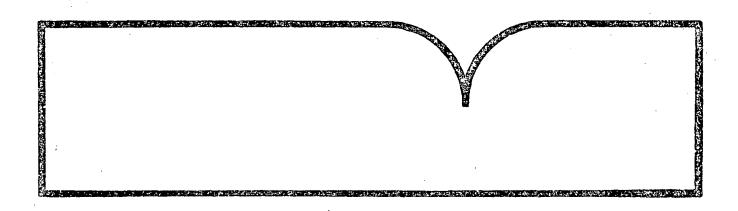
Evaluation of Alternatives to Toxic Organic Paint Strippers

Carltech Associates, Columbia, MD

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EVALUATION OF ALTERNATIVES TO TOXIC ORGANIC PAINT STRIPPERS

by

Wilfred J. Hahn P.P. Werschulz

Carltech Associates, Inc. Columbia, Maryland 21045

Contract No. 68-03-3257

Project Officer

Thomas J. Powers
Industrial Wastes and Toxics Technology Division
Water Engineering Research Laboratory

WATER ENGINEERING RESEARCH LABORATORY
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FOREWORD

The U.S. Environmental Protection Agency is charged by Congress with protecting the Nation's land, air, and water systems. Under a mandate of national environmental laws, the agency strives to formulate and implement actions leading to a compatible balance between human activities and the ability of natural systems to support and nurture life. The Clean Water Act, the Safe Drinking Water Act, and the Toxic Substances Control Act are three of the major congressional laws that provide the framework for restoring and maintaining the integrity of our Nation's water, for preserving and enhancing the water we drink, and for protecting the environment from toxic substances. These laws direct the EPA to perform research to define our environmental problems, measure the impacts, and search for solutions.

The Water Engineering Research Laboratory is that component of EPA's Research and Development program concerned with preventing, treating, and managing municipal and industrial wastewater discharges; establishing practices to control and remove contaminants form drinking water and to prevent its deterioration during storage and distribution; and assessing the nature and controllability of releases of toxic substances to the air, water, and land from manufacturing processes and subsequent product uses. This publication is one of the products of that research and provides a vital communication link between the researcher and the user community.

This project was undertaken to identify and evaluate commercial paint strippers with potential for reducing or eliminating sources of total toxic organics (TTO) released from U.S. Army refurbishing facilities. The information gained from this research adds to our basic knowledge for prevention or control of releases of toxic substances in wastewater discharges.

Prancis T. Mayo, Director Water Engineering Research Laboratory

ABSTRACT

A project was undertaken to identify commercial paint strippers that would be less hazardous than MS-III, a stripper containing phenol and up to 85% methylene chloride, that is used at many military and industrial refurbishing facilities. MS-III and IO alternative commercial paint stripping formulations were tested using a bench-scale simulation of processing steps used at the Sacramento Army Depot (SAAD). The effectiveness of each stripper was determined for immersion times of 20 and 35 minutes using coupon samples of eight different coating systems cut form stock material provided by SAAD. Relative toxicity and potential environmental hazards associated with each stripper were qualitatively evaluated to provide a ranking of alternatives.

Results indicated that SAAD should replace MS-III with ENthone S-26 diluted in a l:l ration with water. Since the diluted S-26 contains about 25 % methylene chloride and 10% phenol, total toxic organics loading in the wastewater from this source can be decreased by as much as 60%. Further reduction can probably be attained by greater dilution of S-26 stripper with water, but more tests are needed to determine maximum dilution for effective stripping.

This report was submitted in fulfillment of Contract No. 68-03-3257 by Carltech Associates, Inc., under the sponsorship of the U.S. Environmental Protection Agency. This report covers the period May 15, 1985 to completion of work on the contract, January 31, 1986.

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INTRODUCTION

BACKGROUND

The materials and equipment refurbishing activities at military installations throughout the country often result in significant pollution problems. Removal of old paint, rust, oil, dirt, or other surface coatings is necessary to prepare the surface for the application of new protective coatings. Removal of paint from aluminum is normally accomplished through use of organic solvents which often contain toxic compounds. Because these organic solvents are typically volatile and partially soluble in water, problems are often encountered in the surrounding work space and in the wastewater treatment systems (7.8).

One of the paint stripping formulations used extensively at military installations is MS-lil, a solvent containing phenol and up to 85% methylene chloride. Because of its widespread use, methylene chloride is currently undergoing intensive study and investigation to determine the health and environmental affects associated with its use. MS-lil is currently used at the Sacramento Army Depot (SAAD), and methylene chloride has been identified as a major contributor to the total toxic organic (TTO) loading in the wastewater discharged from the facility. Its use could also increases potential air poliution problems and lead to the formation of hazardous waste sludges in the wastewater treatment systems.

Other commercial paint strippers are available which contain chemicals that are less hazardous than those contained in MS-III. However, no data were available on the performance of these alternative strippers when applied to the variety of paints and coatings used on military equipment. Acceptability could only be determined by systematic, controlled testing of the alternatives and the MS-III stripper under comparable conditions.

OBJECTIVES

This project was undertaken to identify commercial paint strippers that would be less hazardous than MS-III and to evaluate their effectiveness for the removal of paints typically used on the aluminum components encountered in the refurbishing of electronic equipment at the Sacramento Army Depot. The specific objectives were to:

l. Select up to a maximum of ten commercially available paint strippers which contain chemicals considered to be less toxic than methylene chloride and phenol, or which contain lower concentrations of these

chemicals than MS-111.

- 2. Rank candidate substitutes for MS-III in accordance with their potential for pollution abatement and hazard reduction.
- 3. Conduct bench scale tests to provide data for comparative evaluation of the stripping efficiency of the alternatives with that of MS-li.
- 4. Evaluate the potential for reducing operating hazards and the TTO discharged to the wastewater treatment facilities at SAAD through the use of the most acceptable alternative stripper.

It should be noted that this project was limited to the conduct of a screening study of commercially available strippers used in accordance with the recommendations of the manufacturer or supplier of the material. No provisions were made for extending the experiments to cover the modification of commercially available strippers, or for the formulation of new strippers. Refinements in the formulation of effective strippers, and a thorough evaluation of health and environmental effects, were beyond the scope of work for this project.

CONCLUSIONS

MS-lli and ten alternative commercial paint stripping forwulations were tested in a bench scale setup simulating the processing steps used at the Sacramento Army Depot. The effectiveness of each stripper was determined for immersion times of twenty and thirty five minutes using coupon samples of eight different coating systems cut from stock material provided by SAAD. The relative toxicity and potential environmental hazards associated with each of the strippers was qualitatively evaluated to provide a ranking of alternatives from most desirable to least desirable from a pollution standpoint. Based on analysis and evaluation of the data obtained, CARLTECH has reached the following conclusions:

- 1. Of the commercial strippers tested, only strippers containing methylene chloride, phenol, and an organic ac'd effectively removed the top coat from all eight paint samples using a subversion time of 20 minutes.
- 2. The TTO loading in the wastewater from the stripping operation at SAAD can be lowered significantly by diluting a methylene chloride/phenol based stripper with water. Of the commercial methylene chloride based strippers tested only Enthone S-26 is specifically formulated and recommended by the manufacturer to be diluted with water. This stripper diluted in a 1:1 ratio with water effectively removed all types of paint used in the screening tests.
- 3. Further reduction in the TTO loading in the wastewater at SAAD may be attainable by greater dilution of methylene chloride based strippers with water. The minimum concentration of methylene chloride required for effective stripping action has to be determined by testing.
- 4. N-methyl-2-pyrrolidone exhibited potential as a basic ingredient in new stripper formulations for effective removal of paint from aluminum components. This conclusion is considered noteworthy since long term health and environmental hazards have not been identified in the limited data available on this compound. Additoral testing is required, however, to produce a completely effective siripping formulation and to fully evaluate health and environmental effects.
- 5. With the exception of epoxy based coatings, all raints tested can be effectively removed with Oakite ALM heated to 82°C (130°F). Oakite ALM contains no chemicals contributing to TTO in the wastewater.

RECOMMENDATIONS

Based on the analysis and evaluation of the data obtained, and the conclusions cited above, it is recommended that:

- l. The TTO loading in the wastewater at SAAD be reduced in the near term by using a diluted form of a methylene chloride/phenol/acid based stripper. A 50% dilution with water is recommended at this time based on available test data.
- 2. Additional bench scale testing be undertaken to determine the maximum dilution of methylene chloride/phenol/acid based strippers allowable for effective stripping of the coatings encountered in the refurbishing operation at SAAD.
- 3. A limited development program be undertaken to determine the feasibility of formulating an effective paint stripper based on n-methyl-2-pyrrolidone.

METHODOLOGY

INVESTIGATION OF MS-11: PAINT STRIPPER

To establish a basis for evaluating alternative paint strippers, a study of MS-111 and its use in the refurbishing process was necessary. Early in the project, a meeting was held at the Sacramento Army Depot (SAAD). The scope of this project was reviewed with base personnel, the EPA Project Officer and a representative of the U.S. Army Toxic and Hazardous Materials Agency (USATHAMA). The general requirements of the bench scale test program were established and it was agreed that SAAD would provide freshly painted panels to be used in the preparation of the paint sample coupons to be used in the test. Following this meeting an inspection of the refurbishing operations at SAAD was made. Special emphasis was placed on the details of the paint stripping process used at that facility.

The objectives of this initial field investigation were as follows:

- 1. To identify chemicals used in the cold stripping operation.
- 2. To document the operating techniques, procedures and processes involved in the refurbishing of military equipment.
- 3. To assess the performance of MS-III in relation to applicable military specifications and the surface preparation requirements for the next step in the refurbishing process.
- 4. To study the equipment and processes use relative to the potential for release of toxic or hazardous materials to the air and wastewater effluents.
- 5. To determine the availability of items typically refurbished at SAAD for use in the test program.
- 6. To identify the types of paint normally encountered in refurbishing operations and to ascertain which have been found most difficult to remove.

Following the field investigation, additional information on MS-III was obtained from the manufacturer and trade literature from the metals finishing and associated industries.

IDENTIFICATION OF ALTERNATIVE PAINT STRIPPERS

Review of trade journals and other literature from the painting and metals finishing industriet provided the information necessary to develop a list of the companies involved in the production and/or distribution of commercial paint strippers. Letters were sent to 68 companies requesting information on commercial products suitable for removing paint from aluminum, with a preference for strippers which did not contain methylene chloride. Materials safety data sheets (MSDS), or other literature describing the chemical composition of the stripper, were requested. A list of the most promising candidates was developed by reviewing information from MSDS's (Appendix C), industry literature (7,8), general chemical references (9,10), and electronic data bases (1,2,3). Alternative strippers were screened first with the objective of eliminating methylene chloride and any other chemicals which contribute to TTO in wastewaters. Since methylene chloride was observed to be the basic chemical in most cold strippers, it was later considered prudent to include strippers on the basis of reduced methylene chloride content.

BENCH SCALE TEST PROGRAM

The bench scale test program was designed to simulate operating conditions at the Sacramento Army Depot and to provide performance data on alternative strippers for comparison with performance data on MS-III. Test procedures were prepared to obtain the following types of data:

- 1. The efficiency of removal of the paint finishes typically encountered in the SAAD refurbishing operation.
 - 2. The effect of submergence time on paint removal efficiency.

The personnel conducting the tests were also instructed to note any abnormal precautions required in the handling of strippers, to record weight loss data on the coupons tested, and to provide detailed comments on the results of a visual inspection following the stripping and steam lansing operations (Appendix A).

Each stripping formulation was tested at immersion times of 20 and 35 five minutes using sample coupons from each of the eight different coating systems listed in Table 1. Each set of sample coupons were stripped for the prescribed time, neutralized in the caustic bath, rinsed in the water bath, and cleaned with a steam lance. Following the stripping operation, coupons were dried, weighed and photographed to document the results. Photographs were taken at both normal size and at 7% magnification to allow closer inspection of the stripped surface. The normal size photographs, used to document comparative results obtained for the eight coupons used in each test run, were taken in color with a polaroid camera. Although these pictures were useful in reviewing the results, no acceptable copies could be obtained for inclusion in this report. Examination of the photographs taken at 7% magnification added little to the analysis of the test results.

TEST EVALUATION PROCEDURES

Performance of each candidate stripping compound was evaluated against requirements of SAAD for surface preparation prior to application of new coatings, and was compared to performance of MS-ili on similar paint samples specifically prepared for the bench scale tests. Test results were also compared with operating results observed at SAAD. Only strippers which demonstrated capability to remove all types of paint provided as samples by SAAD, were considered to be viable alternatives to MS-lil. As a final step, changes in stripping procedures or materials which might be required with each viable alternative were assessed to identify any major impact on processing rates and overall refurbishing costs at SAAD.

RESULTS AND DISCUSSION

ASSESSMENT OF THE MS-111 PAINT STRIPPER

Chemical Composition

MS-111, the trade name of an epoxy stripper produced by Miller-Stephenson Chemical Company, Inc., contains about eighty-five percent (by volume) mathylene chloride, ten percent phencl, five percent formic scid and less than one percent surfactant. The substance of greates: environmental concern is methylene chloride, a highly toxic chemical normally found in the wastewaters from metal refurbishing facilities. Methylene chloride is a major contributor to the Total Toxic Organics (TTO) found in the wastewaters from the SAAD facility. It enters the SAAD wastewater system principally through "dragout", a term applied to material which adheres to metal parts as they are removed from the stripping tank. This material is deposited in the rinse water, or removed in the hot water/steam lancing operation and discharged to the floor drain system.

The phenol contained in MS-111 also contributes to TTO in wastewaters. However, the phenol concentration in the wastewater is much lower since it is a minor component in MS-111. The manager of the stripping operation at SAAD indicated that equivalent formulations manufactured by Buckley Chemical and El Dorado Chemical, as well as pure methylene chloride, have been used routinely as make up for evaporation and "dragout" losses. Consequently, the percentage of phenol in the stripping tank is expected to be less than the ten percent listed in the formulation for MS-111.

Industrial Utilization

Methylene chloride based strippers are widely used in the metal finishing industry. Most acidic cold strippers have methylene chloride as a major constituent in combination with other organic solvents. Other chlorinated solvents, ketones and esters, are sometimes used as substitutes in strippers which do not contain methylene chloride (1). The rarity of commercially available cold strippers which do not contain methylene chloride was confirmed during the course of this project (2).

Refurbishing Operations at SAAD

The Sacramento Army Depot (SAAD) refurbishes communications and other electronic equipment and the enclosures used to house the equipment. Interior fixtures such as cabinets, drawers, brackets and other small metal

parts are removed from the structure, stripped of their coatings, sand blasted, electroplated, and repainted. Fixtures fabricated from steel are normally cleaned and stripped of paint in a hot caustic bath. However, the major portion of the equipment encountered at SAAD is fabricated from aluminum; exposure to hot caustic liquid would cause severe corrosion. Aluminum is not generally attacked by cold acidic organic solvent-based strippers; the stripping performance of MS-III at SAAD has been quite satisfactory.

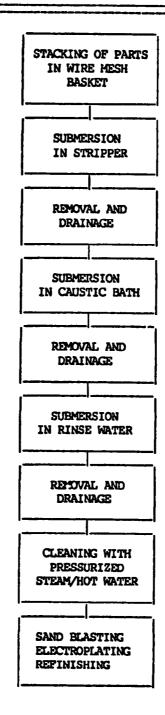
Disassembled cabinets and fixtures are loaded into a large wire mesh basket and lowered into the cold strip (MS-III) tank for approximately twenty minutes. The exact submergence time in the stripper is left to the operators judgement, since stripping efficiency is often affected by the shape of the pieces and the way they are packed in the basket. The floor supervisor pointed out that use of an alternative stripper, which required a significantly longer stripping time, would seriously affect their ability to maintain normal throughput. After a short drainage period the basket is dipped briefly into a hot (77°C, 170°F) caustic solution to neutralize the acidity of the stripping solution. After draining the caustic solution, the basket is submerged in a water rinse tank. Metal parts are individually cleaned with a high pressure steam/hot water lance prior to transfer to the sandblasting operation. A line diagram of the processing steps is shown on Exhibit 1.

This process was observed many times during the initial site visit. The coating is not removed completely by the chemical stripper, but merely loosened to facilitate removal in the steam cleaning step. Zinc chromate primer used in some coating systems is not always removed by the cold stripper. This primer also remains escentially intact after steam cleaning and requires sandblasting for removal. There are no written specifications, analytical procedures, or field tests available to measure the effectiveness of the stripping operation. The decision to pass the material on to sand blasting is based solely on visual inspection by experienced personnel. Stripping effectiveness is judged by the ease with which subsequent processing steps, sandblasting, electroplating, and recoating, can be successfully accomplished.

SELECTION OF SAMPLES FOR BENCH SCALE TESTING

During the initial site visit to SAAD, base personnel discussed the types of paint normally encountered in the stripping process. Most substrates were aluminum, although an occasional steel fitting was encountered. The most difficult top coats to remove are considered to be navy gray enamel and various epoxy paints including Chemical Agent Resistant Coatings (CARC). Zinc chromate primer used in many of the coating systems is not always removed in the stripping operation. Aged coatings are normally more difficult to remove than recently applied finishes.

SAAD personnel did not believe it would be feasible to supply a sufficient number of small fittings with the variety of coatings desired for the testing of up to ten alternative strippers. It was therefore agreed that SAAD would prepare aluminum pagels with the coatings of interest for



this study. These panels were to be approximately 3 feet by 3 feet to assure that sufficient stock material would be available for the preparation of the test coupons required. The SAAD staff also agreed to provide a sufficient number of small pieces with aged coatings for proof testing of the most promising strippers.

The paint sample panels actually supplied for the bench scale tests were reduced in size to approximately I foot by I foot for ease in shipping. This necessitated a change in the test procedure to assure that sufficient coupons would be available for screening tests of all of the stripping formulations selected. The coupon size was reduced from 3 inches by 3 inches to I inch by 4 inches, and the three immersion times originally specified, were reduced to two periods of 20 and 35 minutes. The 10 minute period was discarded since the normal dipping time at SAAD is 20 minutes, and reducing the stripping time was not an objective of this study. Additional sample panels were later provided for the preparation of back-up test coupons, but were not required for completion of screening tests. The eight paint systems used in the screening test are identified in Table 1.

TABLE 1. IDENTIFICATION OF PAINT SAMPLES

CODE	MATERIAL	PRLIER	TOP COAT
Δ	Alminu	Zinc	Enamel
В	Al uni nun	Zinc Chromate	Enamel
C	Aluminum	Zinc Chromate	Enamel
D	Aluminum	Primer	Epoxy
E	Aluminum	Epoxy	Polyamide
P	Aluminum	Water Reducible	Polyamide
G	Aluminum	Zinc Chromate	Polyamide
H	Steel	Epoxy	Polyamide

IDENTIFICATION OF ALTERNATIVE PAINT STRIPPERS

A wide variety of mechanical, chemical, and physical methods for the removal of paint are used in industry. Mechanical methods include sanding, blasting with abrasives, chipping, and scraping. Burning, immersion in hot molten salt baths, and the use or cryogenic temperatures are generally considered to be physical methods for paint removal. Most chemical paint removal techniques involve the use of organic solvents or other chemicals designed to degrade the paint film structure or destroy adhesion of the film to the substrate.

Chemical strippers are commonly classified as hot or cold. Hot strippers are usually highly alkaline and formulated on a base of caustic soda. Most cold strippers are based on methylene chloride or similar organic solvents such as ketones and esters, and generally contain phenolics and aromatic hydrocarbons. Cold strippers may be acidic, basic or neutral. Some are produced in emulsion form to facilitate removal with water. Those containing phenols or cresols are usually acidic and can be rinsed with water. Chemical stripping is accomplished via several different mechanisms. The paint can be dissolved to form a solution with the solvent, or the paint film may be destroyed by chemical reaction with the solvent. In other cases penetration of the paint film, either directly or through scratches, holes, or broken edges, destroys its adhesion to the base material(7).

While some hot acid strippers can be used safely, most hot caustic strippers cannot be used on aluminum because of the severe corrosion of the substrate. Some modern finishes such as epoxies are designed to resist heat and alkaline attack. Therefore, use of a cold organic solvent formulation is generally the most practical method for removing paint from aluminum surfaces. These factors, along with the objective of identifying a replacement for MS-111 which could be used without extensive modification of the stripping process at SAAD, helped to focus the search for alternatives.

Contact with Potential Suppliers

During the month of June written requests for information on cold strippers and other products which could be effectively used for removing paint from aluminum, were sent to 68 companies. This initial inquiry stressed our preference for strippers that did not contain methylene chloride or any equally toxic organic solvent. Only three replies had been received by the middle of July. Our inquiry was later broadened to solicit information on any formulation which might be considered to have less environmental impact than MS-ill. An intensive compaign was undertaken in which 48 of the companies who had been sent letters were again contacted by telephone. This produced responses from an additional eight companies. Although many of the strippers proposed contain some methylene chloride, six formulations were considered to have potential for reducing the TTO released. As the program progressed, three new strippers were identified for inclusion in the screening tests, one formulation was specified for testing in diluted form, and another was chosen to be tested bot. This brought the total number of screening tests specified to eleven, including the base line test of MS-III. Formulations tested are shown in T. ble 2.

BENCH SCALE TESTING

Test Specification And Protocol

The specification set forth functional requirements for the bench scale test so that the equipment and procedures used would closely simulate the actual conditions observed at SAAD's paint stripping facilities. Based on these functional requirements, detailed procedures were developed to assure that the sequence of events, time of submergence in each bath, and drainage time allowed, could be followed precisely and duplicated for each stripper

TABLE 2. CHEMICAL COMPOSITION OF CANDIDATE STRIPPERS

				
CODE	SUPPLIER	TRADE NAME	COMPOSITION * CHEMICAL P	ERCEN:
I ·	Nalco Chemical Co.	84TB-227	Cyclic Amide	100
II	GAP	140641	N-methyl-2-pyrrolidon	3 100
III	Enthone, Inc.	S-26	Methylene Chloride	<50
			Phenol	<2 0
			Formic Acid	<5
IV	Savogran Co.	Stripeeze	Methylene Chloride	<20
		•	Toluene	<40
			Methanol	<30
			Acetone	<25
	********		Paraffin Wax	<2
V	Savogran Co.	Kutzit	Methylene Chloride	<30
			Methanol	<30
			Toluene	<30
			Acetone	<30
			Paraffin Wax	<2
VI	Mitchell-Bradford	Quick Strip-8	Methylene Chloride	60
···	Chemical Company		An Acid	-
VII	Miller-Stephenson	MS-111	Methylene Chloride	85
	Chemical Company		Phenol	10
			Formic Acid	Š
			Surfactant	<1
VIII	Oakite Products	ALM (Ambient)	Monoethyl Amine	10
			Furfuryl Alcohol	<10
			Tributyl Phosphate	<
			Sodium Hydroxide	<
IX	Oakite Products	Pes	Butyl Cellosolve	3:
			Formic Acid	1
			Mixed Aromatics	10
			Diisobutyl Ketone	10
			Dodecylbenzene Sulfonio	
			Acid Hydrofluoric Acid	1 < 5
X	Oakite Products	ALM (180°)		
XI	Enthone, Inc.	S-26 Diluted 1		

^{*} From materials safety data sheets or updated information from suppliers

tested. The test specification is included in Appendix A and the approved test protocol is provided in Appendix B.

Summary Comparison of Alternative Strippers

The conclusions reached in this report are based primarily on visual examination of the sample coupons similar to the procedure presently used at SAAD. Our analyses of stripping efficiency for all of the formulations tested on the specially prepared paint sample coupons are summarized in Tables 3 and 4. All strippers containing methylene chloride are identified by the letters MC after the code number. The percent removal is indicated in TABLE 3. for a stripping time of 20 minutes and in TABLE 4. for a stripping time of 35 minutes. In general, an increase in submergence time from twenty to thirty five minutes had little effect on the performance of the strippers.

The first three strippers performed equally well on all of the paint systems tested. Unfortunately, the effective strippers contain methylene chloride, phenol, and an organic acid. The fourth stripper, which was almost as effective as the first three, contains a high percentage of methylene chloride. Stripper XI, which was Enthone S-26 diluted 1:1 with water, contained the smallest amount of methylene chloride (less than 25%, based on the latest information received from the supplier). Diluted S-26 was as effective in removing all paints tested as MS-III. This conclusion was reinforced by results of subsequent tests using samples of aged coatings. Enthone S-26 diluted 1:1 with water, MS-111, and Quick Strip No. 8 were tested using small brackets supplied by SAAD with an immersion time of 35 minutes. The coatings on these brackets included; I) a water reducible epoxy primer, 2) a water base primer with an epoxy topcoat, 3) a water base primer with a chemical agent resistant coating (CARC), and 4) a water base primer with an enamel topcoat. All three strippers effectively removed 100% of the topcoat on all samples.

Observations by the personnel performing the test indicated that both MS-III and S-26 would probably have been equally effective with a twenty minute immersion time. Quick Strip No. 8 appeared to require longer for complete removal of the aged paint samples, similar to the results observed during the acreening tests on new paint samples.

Assessment of Performance of Candidate Strippers

To obtain optimum performance, a cold organic paint stripper must contain one or more solvents capable of quickly penetrating the coating film to effect a release of the film from the base material without causing damage to the substrate. It is not normally desirable to completely dissolve the film since the coating may be re-deposited as drying occurs. The stripper may contain a number of additional compounds to facilitate the operation of the nain solvent, increase versatility for removal of a variety of coatings, accelerate the stripping action, conserve volatile solvents, and/or provide the physical properties desired. These additives are generally classified as cosolvents, activators, corrosion inhibitors, evaporation retarders, thickeners, emulsifiers, or wetting agents.

TABLE 3. EFFECTIVENESS OF COMMERCIAL PAINT STRIPPERS* 20 MINUTE SUBMERGENCE

\ PAINT TYPE	Enamel	Enamel	Enamel	Epoxy	Poly-	Poly-	Poly-	Poly-
'\	on	on	on	on	- amide on	amide on		amid on
PAINT \ STRIPPER \	Zinc	Zinc Chrom- ate	Zinc Chrom- ate	Pr imer	Epoxy	Water Reduce		Ероку
VII MS-111 MC	199%	1005	100%	100%	100%	100%	1279	1000
III S-26 MC	1008	100%		100%	100%	100%	100%	100%
KI S-26(Dil.) MC	1998	100%	100%	100%	1008	100%	100%	1008
	100%	1908	99%	38	100%	100%	100%	100%
C** ALM(Hot)	100%	100%	1998	Ø\$	100%	100%	100%	1002
X FHS	1008	1968	1008	88	50%	95%	208	80
I****GAF 140641	100%	1008	50%	68	Ø\$	68	98	98
Nalco 84TB227		100%	20%	Ø\$	88	98	98	68
*********	100%	1003	75%	08	08	68	Ø\$	88
	100%	1.00%	56%	98	9.8	<u> </u>	88	68
	1008	1008	25%	68	68	98	68	80

MC Contains methylene chloride

^{*} Percent of top coat removed

^{**} Stripper heated to 82° (180°F) as recommended by supplier.

^{***} Pure chemical compound, no commercial formulations available. Also recommended to be used hot, although not known prior to the test.

^{****} Same formulation as "X" tested at room temperature.

TABLE 4. EFFECTIVENESS OF COMMERCIAL PAINT STRIPPERS*
35 MINUTE SUBMERGENCE

\ PAINT TYPE	Enamel	Enamel	Enamel	Epoxy	IPoly-	Poly-	Poly-	Poly-
`,	on	on	ļ	-	amide	anide		amid
`\.			on	On	on	on	on	מט
PAINT \	Zinc	Zinc Chron-	Zinc Chrom-	Pr imer	Epoxy			Epox
STRIPPER \		a be	ate			Reduce	Chron- ate	
VII MS-111 MC	100%	160%	199%	100%	196%	1668	100%	1008
III S-26 MC	1003	100%	100%	1998	·	100%	1008	100%
I S-26(Dil.) MC	1008	100%	100%	100%	100%	190%		1008
T* QS No.8 MC	100%	1008	1008	998	100%	100%	100%	100%
** ALM(Hot)	100%	1005	100%	Ø8	190%	100%	1008	100%
X FHS	100%	1008	1038	Ø	50%	50%	108	1998
I***GAF 149641	100%	1008	908	55%	98	<i>68</i>	98	Øŝ
Nalco 84TB227	1008	1003	95%	Ø %	80	Ø\$	98	Ø8
V Stripeeze MC	1005	100%	85%	68	88	08	68	8.0
Rutzit MC	1008	100%	70%	6.8	Ø8	98	68	88
III****ALM	100%	1008	25%	Ø\$	68	Ø8	Ø8 I	98

MC Contains methylene chloride

^{*} Percent of top coat removed

^{**} Stripper heated to 180 °F as recommended by supplier.

Pure chemical compound, no commercial formulations available. Also recommended to be used hot, although not known prior to the test.

^{****} Same formulation as "X" tested at room temperature.

The strippers tested in this project contained a variety of solvents including methyleue chloride, phenol, n-methyl-2-pyrrolidone, methanol, acetone, toluene, furfuryl alcohol, tributyl phospnate, butyl cellosolve, dissobutyl ketone, and an unspecified cyclic amide. In theory, the effectiveness of methylene chloride is due to its small molecular size which facilitates rapid penetration of paint films, and to its intermediate solvency for various polymer coatings. Swelling and lifting of the coating from the substrate is preferred over complete dissolution in the solvent, to avoid re-deposition problems. As methylene chloride penetrates to the substrate the film swells to several times its original volume. The swelling causes an increase in pressure at the interface with the substrate. and the resulting wrinkling and blistering causes release of the film from the substrate. Most of the stripper solvents cited above function in essentially the same manner, although some do actually break down chemical linkages, disrupt the continuity of the film, and partially dissolve the polymer. Methanol and phenol are often used as cosolvents to increase the versatility of the stripper in attacking coatings that resist the primary solvent.

The term "activator" is applied to additives which increase the rate of stripping. Methanol and other polar solvents fit this description in some applications. Acids, alkalies, and smines are also used as activators. The activators encountered in the strippers used in this project included formic acid, hydrofluoric acid, dodecylbenzene sulfonic acid, methanol, phenol, and monoethanolamine. The function of formic and other organic acids as activators in the removal of epoxy coatings is relatively clear. Organic acids tend to hydrolyze ether linkages in the film and facilitate rapid penetration by the solvent. In the case of some of the stripper formulations tested, it is not always clear as to whether the additive is expected to function as an activator or a cosolvent. In either case they are added to enhance and extend the performance of the primary solvent in the stripper.

The only evaporation retarder specifically noted in the formulations was the paraffin wax used in Stripeeze. This formulation contains acetone and toluene which are significantly more volatile than many of the other solvents encountered in this project. Also, the use of a surface active agent was only indicated in one formulation under the generic term "surfactant".

The exact formulation of chemicals used in paint strippers is often considered to be a trade secret. The new laws governing the control and use of toxic substances do require that the manufacturer identify all chemicals i. a product that are proven health hazards if they constitute greater than 1% of the product. Carcinogens must be identified at greater than 0.1%. This information is contained in a Materials Safety Data Sheet (MSDS) prepared by the manufacturer or distributor. Even so, minor components which are important in the performance of a stripper may be identified only in general terms, or may not even be reported. For example, the use of an emulsifying agent was not indicated in the MSDS for the S-26 stripper although it is obvious that some additive of this type is required to facilitate dilution of methylene chloride with water. Also, some of the

MSDS's available to CARLTECH prior to completion of this project were prepared before more strict regulations became effective in November 1985. Within the limitations on the accuracy and completeness of the chemical data available, recognizing that the preparation of paint stripping formulations is somewhat of an art, an attempt has been made to reconcile the performance of the various strippers tested in this project from a theoretical standpoint.

Miller Stephenson Chemical Company (MS-111)--

MS-11i contains about 85% merhylene chloride, 10% phenol, 5% formic acid and less than 1% of a surfactant. Methylene chloride is the major solvent in the formulation and the mechanism of its attack on paint films was discussed above. It is likely that phenol is used both as a cosolvent and an activator to increase the rate of penetration of methylene chloride into the paint film. Specifically, the polyamides are soluble in phenol but not in methylene chloride. Phenol is also an organic acid that could be useful in removing oxide films from the surface of the coating, thereby loosening the paint film and improving the pretration of the methylene chloride. Formic acid also helps in dissolving oxide films but is probably used primarily for its ability to hydrolyze ether linkages in epoxy paints and as a solvent for polyamides. The surfactant simply assures that the paint film is thoroughly wetted with the stripping solution.

The bench scale tests proved that this formulation is completely effective in the removal of enamel (alkyd resin base with a variety of pigments), epoxy, and polyamide coatings in combination with zinc chromate, water reducible, and epoxy primers. While methylene chloride is the major constituent responsible for quick loosening and release of the enamel paint films from the substrate, it can be concluded that the penetration of the epoxy and polyamide films is greatly affected by other constituents in the stripper. Two other strippers, Stripeeze and Kutzit, which contain significant amounts of methylene chloride together with cosolvents, were ineffective in removing both epoxy and polyamide coatings within the 20 minutes allowed in the test. The two missing ingredients were phenol and formic acid, both of which are solvents for polyamides. Formic acid also speeds the process by removing oxide films and breaking down the epoxies by hydrolyzing ether linkages.

MS-111 was completely effective in removing all of the aged coatings used in the test, including the Chemical Agent Resistant Coating (CARC), which is based on an aliphatic polyurethane material. Again, rapid penetration of the solvent to the substrate with attendant swelling of the film is considered to be the primary mechanism for lifting the polyurethane film.

Enthone Inc. (S-26)--

S-26 contains the same basic materials (methylene chloride, phenol, and formic acid) as MS-111, and they are in approximately the same proportions. The stripping mechanisms must therefore be similar for both strippers. The major differentiating characteristic of S-26 is its miscibility with water, which allows dilution to reduce the percentage of methylene chloride in the stripping bath. A small amount of an emulsifying agent is undoubtedly used

in the formulation, although it is not specified in the MSDS. Emulsifying agents can also enhance the stripping action by accelerating the penetration of solvent into the paint film.

With the concentration of methylene chloride reduced, a slower stripping action might be expected. However, S-26 diluted with an equal volume of water (<25% methylene chloride) proved to be completely effective for removal of all coatings at the minimum submergence time of 20 minutes used in the test. Diluted S-26 was also as effective as MS-III in the removal of old paint films including CARC (Appendix B). This performance attests to the basic power of methylene chloride as a paint stripper when supplemented by suitable cosolvents and activators.

Savogran Company (Stripeeze)--

Stripeeze contains four solvents; methylene chloride (<20%), methanol (<30%), toluene (<40%), and acetone (<25%). It is not obvious that any one of these would be considered as the main solvent in this formulation. Approximately 2% parafin wax is added as an evaporation retarder, probably because of the relatively higher volatility of toluene and acetone. No acids or other types of activator are listed in the MSDS.

Stripecze was only effective in removing some of the enamel coatings used in the test. Even its effectiveness on enamel is apparently affected by the pigments used in the paint since only 70-80% of the white enamel was removed. The epoxy and polyamide coatings were virtually untouched even after 35 minutes submergence in the stripper.

Although methylene chloride is used as the basis for many epoxy strippers, acids are normally included as activators to increase the rate of stripping and to assist in breaking down and penetrating the epoxy film. It should also be noted that none of the cosolvents used in Stripeeze are identified in the literature as polvents for polyamides. Bench test results confirm the theoretically predicted performance in that this stripper was useful only for removal of the enamels among the paint types tested.

Savogran Company (Kutzit)--

Kutzit contains the same basic chemicals as Stripeeze roughly in equal proportions of <30% for each of the solvents. As in Stripeeze, about 2% parafin wax was added to retard evaporation of the more volatile solvents. Predictably, the performance of this stripper was similar to that of Stripeeze. Only enamels were romoved in the bench test and close to 50% of the Code C enamel remained on the sample coupon after 20 minutes submergence in the stripper. The epoxy and polyamide coatings were not affected by this stripper.

Oakite Products, Inc. (ALM)-

ALM is an alkaline mixture (pH=13) of furfuryl alcohol (<10%), tributyl phosphate (<5%), monoethanolamine (10%), and sodium hydroxide (1%). Furfuryl alcohol is the major solvent in this for "lation and tributyl phosphate is probably used as a cosolvent based on its ability to dissolve vinyls and nitrocellulosic materials. Monoethanolamine is a highly basic compound used with sodium hydroxide to produce the high pH of the solution.

It may also be used as an emulsifier and softener. The major stripping actions expected would be solvent penetration of a limited variety of coatings by furfuryl alcohol and tributyl phosphate, and caustic breakdown of an additional number of polymers when used at elevated temperatures.

The results of the bench scale test were consistent with what theory predicts. At room temperature ALM was partially effective in removing the enamels. The epoxy and polyamide coatings were unaffected. At elevated temperature the stripper was surprisingly effective in removing all of the enamels and the polyamides. Even at the higher temperature, the epoxy coating was essentially untouched.

When ALM was used at ambient temperature, partial removal of the enamels was probably accomplished through the solvent action of furfuryl alcohol and tributyl phosphate. At the elevated temperature, breakdown of these paint films was accelerated by the caustic. Failure of ALM to attack the epoxy coating even at elevated temperature was probably due to the lack of an effective solvent or organic acid in the stripper formulation. Both epoxy and polyamide are normally stable in aqueous caustic solutions. Although softening and hydrolysis of polyamides are possible mechanisms for the stripping action observed at the elevated temperature, it is likely that attack of the amide bond by monoethanolamine was an important factor in the performance of this stripper.

Oakite Products, Inc. (FHS)--

FHS contains butyl cellosolve (35%), diisobutyl ketone (10%), and mixed aromatic hydrocarbons (10%) as cosolvents. The formulation also includes formic acid (15%), dodecylbenzene sulfonic acid, and <5% hydrofluoric acid. On the basis of the variety of cosolvents and acids used in the formulation, FHS was considered to have high potential for effective stripping of the coatings used in the bench scale tests. Unfortunately, this was not the case.

The test results were mixed in that all of the enamel coatings were completely stripped and some of the polyamide coatings were removed, but the epoxy coatings were untouched. It is concluded that the combination of materials actually hindered the effectiveness of the formic acid as a solvent for polyamides and that the other solvents present were ineffective in lifting the epoxy film, even though acids were available to hydrolyze ether linkages in that film. The presence of strong acids, such as hydrofluoric and dodecylbenzene sulfonic acid, would tend to retard ionization of formic acid and thus interfere with ether cleavage. This stripper illustrates the degree of "art" involved in the formulation of effective strippers.

Gaf Corporation (M-PYROL 114064)

M-Pyrol is a trade name for n-methyl-2-pyrrolidone, an essentially pure compound (99.5%) used as an industrial solvent and chemical reaction medium, which has been proposed by the manufacture: for use in paint stripping formulations. No commercial paint strippers containing this chemical were identified during the conduct of this project. M-Pyrol was selected for testing in this project because it is not one of the chemicals included in

the determination of TTO and the limited data available does not indicate that it is a hazardous chemical. It has proven capabilities as a solvent for a wide variety of polymers, including polyvinyls, polyamides, polyacrylics, cellulose derivatives, and fluorinated hydrocarbons. At least one patent has been issued for paint strippers based on the use of M-Pyrol.

The overall performance of M-Pyrol during the bench scale test was considered promising since all of the enamel films and over 50% of the epoxy coating were removed in the 35 minute stripping test. Its performance on polyamides was disappointing since it is a proven solvent for this material.

The only potential stripping mechanism for this chemical is solvent penetration of the paint film. There was no acid to attack ether linkages in epoxy films, or other activators to speed the stripping action. However, M-Pyrol was able to attack the epoxy coating. Following the test it was learned that hot M-Pyrol has been shown to be effective in stripping polyamide films. This would be expected since the film softens at higher temperatures, facilitating rapid penetration by the solvent. The stripping action for all paint films is apparently greatly accelerated when M-Pyrol is used at 65-82°G (150-180°F), and the high boiling point (202°C,395°F) makes this operation feasible without excessive loss of the solvent. Even partial removal of the epoxy coating during the test at room temperature was considered significant since two of the strippers containing methylene chloride without an acid, were completely ineffective on this coating.

Mitchell Bradford Chemical Company (Quick Strip #8)-

Quick Strip #8 contains methylene chloride (60%) and an undisclosed acid. Similar to MS-III, this stripper combines the solvent action of methylene chloride with an acid presumed to have the capacity for hydrolyzing the ether linkages in the epoxy film and for partial dissolution of the polyamides.

This formulation proved to be an effective stripper for all of the coatings used in the bench scale test and was also effective in removing the polyurethane coating (CARC) used on one of the aged paint samples. The stripping action was not as fast as that observed for MS-111 and S-26. This may have been due to the absence of phenol in the formula.

Nalco Chemical Company (84TB-227)-

The only information available for the 84TB-227 stripper indicates that it is composed of approximately 100% of an unidentified cyclic amide. The physical properties listed on the data sheet are similar to n-methyl-2-pyrrolidone, but the actually identity of the solvent could not be confirmed. Apparently the distributor of this stripper did not feel obligated to specifically identify the chemical used because it has not been designated as a health hazard or carcinogen.

The performance of 84TB-227 was similar to M-Pyrol in that nearly all of the enamel costings were removed in the bench test. There was no degradation of the epoxy or polyamide coatings. It is not possible to speculate on the stripping mechanisms involved without additional

information on the specific chemical(s) contained in the formulation.

Analysis of Physical Data

In addition to visual inspection, each of the sample coupons was weighed before and after the stripping operation. The before and after thickness of each coupon was also recorded (Appendix B). Although these data do not provide a precise measurement of stripping efficiency, they tend to support the conclusions reached through visual inspection. The average weight and thickness losses noted for all samples which were judged to be completely stripped of topcoat were essentially the same. Analysis of weight loss data also supports the assertion that Quick Strip No. 8, although equally as effective as MS-III and S-26, is a slower acting stripper and could cause production delays if implemented at SAAD.

The amount of TTO discharged to the wastewater can also be affected by the viscosity or surface tension of the stripper. Strippers which exhibit poor drainage characteristics will increase the "dragout" from the strip

tank and, therefore, the amount of stripper components which eventually find their way to the wastewater system. During the bench scale tests, careful measurements were taken to determine the amount of stripping solution lost. Oakite ALM, when used hot, showed a marked increase in "dragout". There was no detectable loss indicated for several of the non-methylene chloride strippers. The losses measured for MS-III, S-26(pure and diluted), Quick Strip 8, and Stripeeze were roughly the same (Appendix B).

Effect of Overall Characteristics of Stripper Formulations

Epoxy paints were known to be resistant to many organic solvents. This belief was confirmed by results showing that only strippers containing methylene chloride were completely effective in removing this coating. However, the strong resistance of the polyamide coatings to many of the strippers tested was not expected. The results were even more surprising since two of the ineffective strippers contained significant quantities of methylene chloride. Closer examination of the stripper formulations indicates that pH may have been the determining factor. All of the ineffective strippers had a neutral pH. ALM, an alkaline stripper, removed 100% of the polyamide topcoat in twenty minutes when heatrd to 82°C (180°), and the weight loss data was roughly equivalent to that obtained using MS-111. Acidic strippers were judged to be 100% effective in removing polyamide topcoats. Since ALM was not effective when used at ambient temperature, the temperature effect was probably more important than the alkaline pH.

Effect of Temperature on Stripper Performance

Oakite ALM was the only stripper initially recommended for use at an elevated temperature by the supplier. Its performance drastically improved for the removal of both ensmel and polymnide top coats. Subsequent to completion of the test program the supplier of n-methyl-2-pyrrolidone (H-Pyrol) also recommended raising the temperature of this stripper to improve

performance. If a higher operating temperature improved its effectiveness on epoxy, and a lower pH facilitated removal of the polyamide coating, the resultant stripper would be highly effective. Although this analysis may be over simplified, a new stripper formulation using of M-Pyrol has been recently patented and further development along these lines could be of significant benefit in pollution abatement efforts, based on the limited toxicity data available (Appendix D).

Effect of Substrate Material

Seven coating systems applied to aluminum panels were provided by SAAD for the bench scale tests. The eighth panel (Code H, TABLE 1.) was steel and it was coated with epoxy primer and polyamide topcoat, similar to one of the aluminum panels (Code E, TABLE 1.). Data from stripping tests indicate that substrate material had essentially no affect on the performance of any candidate stripper.

SUMMARY OF HAZARDOUS PROPERTIES OF STRIPPER CHEMICALS

An examination of the EFA Status Report of Chemical Activities indicates that most of the chemical compounds in the stripper formulations are currently under study because of their potential for harmful effects to health and the environment. Regulations governing their use have already been promulgated for many of these chemicals. Most of these compounds are also listed in Sax's "Dangerous Properties of Industrial Materials", 5th Edition. A qualitative characterization of each candidate stripper was developed on the basis of data available on the individual chemical components. These are presented in Appendix D. Table 5. contains a summary of the information obtained from a limited search of the available literature.

OVERALL EVALUATION AND RANKING OF ALTERNATIVE STRIPPERS

The final ranking of alternative strippers is dictated by the previously stated objectives of this project. Viable alternatives to MS-III must be available on the commercial market and have demonstrated capability of removing all types of paint encountered in refurbishing equipment at the Sacramento Army Depot. Candidate strippers which satisfy these criteria must next be judged on their potential for eliminating or reducing the TTO in the wastewaters from the stripping process. Based on the concentration of methylene chloride and phenol, as reported on the MSDS or modified by the supplier, the three acceptable alternatives are ranked as follows:

- 1. Enthone S-26 diluted !: 1 with water.....60% reduction in TTO
- 2. Mitchell-Bradford Quick Strip No.8.....33% reduction in TTO
- 3. Enthone S-26 (not diluted)......22% reduction in TTO

TABLE 5. SUMMARY OF HAZARDOUS PROPERTIES OF CANDIDATE STRIPPERS

						
STRIPPER	CARCINO-	MUTA-	TERATO-	IRRI-	TWA	SELECTED EPA
COMPOSITION	GEN	GEN	GEN	TANT	OSHA	REGS
Ī					1	1.000
Cyclic amide	_	-	-	_	_	1 _
II			Inde-		 	
il-Methylpyrrol-	-) -	finite	Skin	-	
done	Ĺ	1	(3) (4)	(3)	1	ì
III	Inde-				500	TTO (5)
Methylene	finite	Yes	Yes	Yes	ppm	RCRA (2)
chloride 50%	(3)	(3)	(3)	(3)	(3)	CWA (2)
Phenol 20%	-	Yes	Yes	Yes	5gon	TTO (5)
	[(3)	(3)	(3)	(3)	CERCLA (2)
Formic acid 15%		Yes	-	Yes	5ppm	RCRA (2)
	_	(3)	<u>i_</u>	(3)	(3)	CERCLA (2)
IV	Inde-				500	TTO (5)
Methylene	finite	Yes	Yes	Yes	ppm	RCRA (2)
chloride <20%	(3)	(3)	(3)	(3)	(3)	CMA (2)
Toluene <40%	Tumorigen	Yes	Yes	Yes	200	TTO (5)
	(3)	(3)	(3)	(3)	ppm(3)	TSCA (2)
Methanol <30%	-	Hi-(3)	At high	Yes	200	RCRA (2)
		level	level(3)	(3)	ppm(3)	TSCA (2)
Acetone <25%	-	Hi-(3)	At high	Yes	1000	RCRA (2)
		level	level (3)	(3)	ppm(3)	CERCLA (2)
V	Inde-	١			500	TTO (5)
Methylene	finite	Yes	Yes	Yes	ppm	RCRA (2)
chloride <30%	(3)	(3)	(3)	(3)	(3)	CWA (2)
Toluene <30%	Tumorigen	Yes	Yes	Yes	200	TTO (5)
Methanol <30%	(3)	(3)	(3)	(3)	ppm(3)	TSCA (2)
LECIPIDI (204	-	Hi-(3)	At high	Yes	200	RCRA (2)
Acetone <30%		level	level (3)	(3)	ppm(3)	TSCA (2)
	-	Hi-(3)	At high	Yes	1000	RCRA (2)
VI	Inde-	level	level (3)	(3)	ppm(3)	CERCLA (2)
Methylene	finite	Yes	Vos		500	TTO (5)
chloride 60%	(3)		Yes	Yes	ppm	RCRA (2)
An acid	- (3)	(3)	(3)	(3)	(3)	CN3 (2)
VII	Inde-				?	3
Methylene	finite	Yes	Yes	V	500	ITO (5)
chloride 85%	(3)	(3)	(3)	Yes (3)	ppm	RCRA (2)
Phenol 10%		Yes	Yes	Yes	(3)	CNA (2)
	-	(3)	(3)	(3)	5ppm	TTO (5)
Formic acid 5%		Yes	- /2/	Yes	(3)	CERCLA (2)
	_	(3)	_	(3)	5ppm (3)	RCRA (2) CERCLA (2)
				(3)	(3)	CERCLA (2)

TABLE 5. SUMMARY OF HAZARDOUS PROPERTIES OF CANDIDATE STRIPPERS

Continued

STRIPPER	CARCINO-	MUTA-	TERATO-	IRRI-	TWA	SELECTED EPA
COMPOSITION	GEN	GEN	GEN	TANT	OSHA	REGS
VIII					3	CNA (2)
Monoethanol	-	-	-	Yes	ppm	TSCA (2)
Furfuryl	-	Hi-(3)	-	Yes	50ppm	CWA (2)
alcobol <10%		level		(3)	(3)	
Tributyl	-	-	At high	Yes	5 ₃ mg/	CWA (2)
phosphate <5%			level(3)	(3)	m (3)	FIFRA (2)
Sodium	-	Yes	-	Yes	2 ₃ mg/	FIFRA (2)
hydroxide <1%		(3)		(3)	m (3)	CERCLA (2)
IX				į	50	CWA (2)
Butyl	-	-	Yes	Yes	bbu	TSCA (2)
cellosolve 35%			(3)	(3)	(3)	FIFRA (2)
Formic acid 15%		Yes	-	Yes	5ppm	RCRA (2)
	-	(3)	ļ	(3)	(3)	CERCLA (2)
Mixed aromatic	_	_		l _	200	<u> </u>
hydrocarbons	?	3	?] ?	bōm	?
10%			L		(6)	L
Diisobutyl	-	-	, -	Yes	56(3)	CWA (2)
ketone 10%			ļ	(3)	ppm	(2)
Dodecylbenzene	-	-	-	Yes	-	CWA (2)
sulfonic acid?		V	Yes	(1)	3/3	DCD3 (3)
Hydrofluoric	-	Yes		Yes	3(3)	RCRA (3)
acid <5%		(3)	(3)	(3)	ppm	CERCLA (3)
	See	abaus	1			
VIII at 180	266	above.	ŀ	!]	
degrees F.						
	Caa	20000	l	1	1	
III diluted 1:1	See	above.		<u> </u>	L	

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APPENDIX A

TEST SPECIFICATIONS AND PROTOCOL

INTRODUCTION

Background

The refurbishing of materials and equipment at various military installations throughout the country is an activity that often contributes significantly to pollution control problems. Prior to the application of new surface finishes, all rust, oil, dirt, and old paint must be removed. In the case of equipment fabricated from aluminum, this is normally accomplished through the use of organic solvents, most of which contain compounds that are highly toxic. One of the most effective paint scripping compounds currently in use for this application is MS-III, a solvent containing about 10% phenols and up to 85% methylene chloride. This paint stripper contributes to the total toxic organic (TTO) loading in the waste waters discharged from the facility, creates potential air pollution problems, and leads to the possible formation of toxic or hazardous waste sludges in waste water treatment systems.

A number of commercial paint stripping formulations have been identified that contain chemicals that may be environmentally more acceptable than those contained in MS-III. While these formulations are considered to have the potential of performing the stripping operation as well as MS-III, data from systematic, controlled testing under comparable conditions is required to determine the true acceptability of these alternatives.

Objectives

The objectives of this test specification are to provide the bases for:

- 1. The development of the detailed test procedures to obtain the data necessary to fully evaluate and compare the performance of up to ten (10) alternative paint stripping formulations with that of MS-III under carefully controlled conditions that are similar to those encountered in the equipment refurbishing activities at the Sacramento Army Depot (SAAD).
- 2. The design of equipment to carry out these bench scale testing procedures for the various alternative paint stripping formulations.
- 3. The development of a complete cost proposal for the procurement of all required equipment and materials, and performance of the prescribed testing.

SCOPE OF WORK

Development of Test Procedures

Based on the following supporting information and the functional requirements of the testing, the contractor shall develop detailed step by step test procedures for submittal in the proposal.

Process Description - Sacramento Army Depot--

The cold stripping operation at the SAAD is used primarily for the removal of paint from various structural aluminum components that have been dis-assembled and removed from the equipment to be refurbished. These components may be passed through a degreasing step prior to the stripping operation when conditions warrant. The dry, degreased items are then stacked into a perforated basket for submergence into the stripping solution. The normal submergence time is 15-20 minutes. The perforated basket is then raised above the solution tank and allowed to drain until most of the free liquid has been discharged back into the stripping tank. The basket is next submerged for approximately one (1) minute in a hot caustic solution to further loosen the paint film and to neutralize any acid remaining from the cold stripping bath. After removal of the basket from the caustic solution and completion of a draining operation, the basket is submerged in fresh water for a final rinse.

After the basket has been removed from the fresh water rinse tank individual items are removed and hand cleaned with a steam/hot water lance for resoval of all traces of loose paint film. At this point the components are visually inspected. The presence of significant amounts of the original primer coat is considered acceptable, but items that still have adherent top coat films are returned to the stripping operation. All items which pass this visual inspection are sent on to the sand blasting shop where the surface is completely cleaned and prepared to receive a new chromate primer coat.

Punctional requirements of the Bench Scale Testing —

Test procedures are to be developed to simulate the process described above for the steps involving cold stripping, hot caustic wash/neutralization, fresh water rinsing, and steam/hot water lancing. The scope of the testing will be that required to:

- Establish a base line for evaluation by processing a set of samples through the bench scale stripping operation using MSlil and evaluating the surface condition resulting for submergence times of 10, 20, and 30 minutes.
- Evaluate the surface condition resulting from the processing of samples through the stripping operation using each of the candidate stripping formulations and compare the results with those obtained using MS-ili for each of the three submergence times.

evaluate the surface condition resulting from the processing of samples with 'aged' coatings through the stripping operation using MS-ill and the three most promising stripping formulations as recommended by the contractor and approved by CARLTECH.

In addition to visual inspection of test pieces following the stripping operation, the proposer should recommend any surface testing or other means which might prove useful in evaluating the effectiveness of the individual stripping formulations. As a minimum the sample coupons should be examined and photographed at 10X magnification.

Design of Test Apparatus

Except as noted below the proposer is to provide all equipment and materials necessary to carry out the bench scale test program. Tanks and other equipment used for the cold stripping and hot caustic baths must be constructed of materials suitable for the handling of these hazardous liquids. The test apparatus must be installed so that adequate ventilation is provided for the protection of the personnel conducting the tests.

The following material will be provided by CARLTECH:

- 1. Sheet aluminum panels (approximately 3'x3') coated in accordance with various military paint specifications. These panels will serve as stock material for the preparation of coupon samples.
 - 2. The paint specifications for each aluminum panel provided above.
- 3. A complete list (maximum of ten) of all commercial paint stripping formulations to be used in the beach scale tests.
- 4. Material Safety Data Sheets and/or the complete chemical formulation of all candidate paint strippers.
- 5. An adequate supply of aluminum components with 'aged' coatings for final testing of the most promising strippers.

The contractor shall provide for the following:

- The design and fabrication or procurement of all required tanks, vessels and materials handling equipment.
 - 2. The design and preparation of all required coupon samples.
- 3. The design and fabrication of sample holders for submersion of samples in the process tanks.
- 4. The provision of equipment and/or instrumentation proposed for evaluation of the surface condition of samples following the stripping tests.

- 5. The timely procurement of an adequate quantity of all candidate paint stripping formulations to be used in the tests.
- 6. Photographic equipment suitable for producing pictures of samples at 10x magnification.

Utility Requirments

In order to conduct the bench scale testing in a safe and effective manner, the contractor's facility must provide:

- 1. Ventilation equipment adequate to handle any noxious fumes or vapors that may evolve from the organic stripping baths and caustic wash.
- 2. A steam/hot water lance supplied with saturated steam or bot water at a temperature of at least 220 degrees Fahrenbeit.
- 3. Steam or electric heating capacity to maintain the caustic bath at a temperature of approximately 180 degrees Fahrenheit.
- 4. A satisfactory system for handling spills and accidental discharges.
- 5. Adequate protective clothing and safety equipment for personnel performing the test.

Analytical Requirments

Although a major objective of this program is to identify an acceptable cold stripper for aluminum that will reduce the environmental hazards involved in the operation, it is unlikely that any meaningful quantitative information on potential pollution levels can be obtained from the bench scale tests. Therefore, no requirement for analysis of the stripping baths or rinse waters from the process is anticipated. However, proposers should provide a complete description of their analytical capabilities as an aid in evaluating the flexibility svailable to meet changing requirements that may develop during the testing.

Reporting Requirements

- 1. Weekly progress reports should be sent to CARLTECH. The report should be brief and provide a concise description of the status of the test program along with a statement of the work scheduled for the following week. The contractor may use any format considered appropriate.
- A final technical report will be submitted within ten (10) working days following the completion of all testing. This report will contain an evaluation of the performance of all stripping formulations used in the test program, a ranking of all strippers from the most effective to the least effective, normal size and magnified photographic documentation of the surface condition of all sample coupons used in the test and data obtained from any

additional testing of sample surface conditions that may be proposed by the contractor and approved for use in the test program by CARLTECH.

3. The contractor must agree to provide access to CARLTECH employees and other concerned parties as designated by CARLTECH for observation of the stripping tests and at other reasonable times during normal working hours as mutually agreed for discussions to resolve any problems that may arise during the test program.

QUALITY ASSURANCE

It is the policy of CARLTECH to produce engineering and scientific studies of the highest caliber. In keeping with the corporate goal of excellence the management of CARLTECH has made a commitment to the quality assurance goals of the Environmental Protection Agency. All reported data will be accompanied by calculations of precision and accuracy, and information on completeness, representativeness and comparability will be supplied as appropriate.

COST PROPOSAL

It is the intention of CARLTECH to negotiate a firm fixed price contract . It has work described in this test specification. Since the exact number o paint stripping formulations to be tested is not known at the time of this solicitation, the cost proposal should be presented in two parts as follows:

- o A firm fixed price must be proposed for the design, fabrication, procurement and installation of all equipment, materials, and supplies required to carry out the bench scale test program.
- A firm fixed unit price must be proposed for the complete testing, data analysis, and sample evaluation of a single stripping formulation. This unit price will not include the cost of procuring the specified stripping formulation, since the final selections of strippers will not be made until just prior to contract award and the allowable cost will be negotiated at that time.

It should be noted that any item of equipment which must be purchased specifically for the performance of work under this contract, the price of which is charged to this contract, will become the property of CARLTECH, and its disposition at the end of the contract will be determined by CARLTECH.

SELECTION CRITERIA

The following criteria will be used in selecting a contractor for this work:

A. Willingness to follow all contractual obligations as outlined in this solicitation;

- B. Immediate availability of facilities adequate for performance of the specified tests;
- C. Curriculum vitae and capabilities of the personnel proposed;
- D. Record of performance on similar projects;
- E. An evaluation of the probable total cost for the project based on the contractor's proposal; and
- F. The availability of backup analytical capabilities at the test site.

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EVALUATION OF ALTERNATIVES TO TOXIC ORGANIC PAINT STRIPPER BENCH SCALE TEST

A. Objectives of Bench Scale Testing

Evaluate paint stripping ability of commercially available stripping formulations relative to MS-Ill using coupons cut from coated panels. Evaluation to be conducted using carefully controlled conditions that are similar to the cold stripping, cold caustic wash/neutralization, fresh water rinsing, and steam/hot water lancing process currently being used. After stripping, coupons will be visually inspected and photographed. Strippers will be evaluated and ranked from most effective to least effective. The three (3) most promising strippers plus MS-Ill will be used to evaluate coupons from panels with aged coatings.

Coupons 1" x 4" will be cut from 11%" x 11%" panels as described in Table 1A

Table IA Panel Description

Code	Color	Material	Prirer	Top Coat
A	light gray	Aluminum	Sinc	Encocl
B .	dark gray	Aluminum	Sinc Chromate	Enamel
C	white	Aluminum	Zinc Chromate	Enamel
D	CTSAR	Aluminum	Primer	Epoxy
2	black	Aluminum	Epoxy	Polyamide
2	black	Aluminum	Water Reduceable	Polyamide
G	black	Aluminum	Zinc Chromate	Polyamide
Ħ	black	Steel	Epoxy	Polyamida

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Stripping formulations to be evaluated are described in Table IIA

Table IIA Stripping Formulations

Code	Description	Supplier
1	84TB-227	Helco Chemical Company
II	140641	Diversy-Wyandotte or GAP
III	8-26	Enthone, Inc.
IV	Stripeoze	Savogran Company
V	Kutsit	Savogran Company
VI	Quick Strip No. 8	Mitchell-Bradford Chem. Co.
VII	. MS-111	Miller-Stephenson Chem. Co.
VIII	alm	Cakite

Hangers will be constructed to hold eight (8) coupons for the purpose of dipping coupons in stripper solutions using dipping times described in Table IIIA.

Table IIIA Dipping Times

Code	Xinutes
20	20
35	35

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_		
в.	Addi	tional Equipment and Supplies
	1.	
	2.	Drill press
	3.	A steam/hot water lance capable of operation at approximately 220°P.
	4.	Thersoneter
	5.	Laboratory timmers
	6.	
	•••	2 gallons.
	7.	Desiccator
	ä.	
	9.	
	10.	
	11.	
	12.	Several gallons of 50% caustic.
	13.	
	14.	Graduated cylinders capable of holding four (4) liters.
	15.	
	16.	A rack to hold coupons for steam/hot water cleaning.
	17.	Supports for suspending hangers in stripping solution.
c.		on Proparation
		Cut 1" x 4" coupons from each lib" x lib" panel utilizing existing holes in panels.
	2.	Examine each coupon for paint chipping along out edge - reject coupons with serious chipping.
	3.	Using vibra tool mark established codes for:
		1. panel description from Table IA
		2. stripper description from Table IIA
		3. dipping time from Table IIIA on the back of each coupon.
	4.	Measure thickness of each coupon with a nicrometer to the
		closest thousandth (0.001) of an inch and record as initial
		thickness.
	5.	Wipe each coupon clean with lint free cloth - if appreciable
		amount of oil/grease, use cloth mointened with alcohol.
	6.	After cleaning, place coupons in desiccator, using forceps, for at least one (1) hour.
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	#17.DO	Approved the College
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7. Using forceps, quickly transfer coupon to analytical balance and weigh to closest 0.1 mg within a 2 minute period. Record coupon weight as initial weight and return coupon to desiccator for storage.

D. Stripping Procedure

Before starting stripping procedure, be sure adequate exhaust venti-lation has been established.

- 1. Fill a 5 gallon pail approximately 4 full with tap water.
- 2. Using a 4L graduated cylinder, measure approximately 3.5L of 50% caustic then transfer to a S.S. beaker and cover with a lid. Record volume of caustic.
- 3. Using a 4L graduated cylinder, measure 3.5L of stripper to be evaluated then transfer to 5. 8. backer and cover with lid.
 Repeat for each dipping time to be used. Record volume(s) of stripper as initial volume.
- 4. Place one (1) coupon from each panel on specially constructed 8.8. hanger(s) suspended above cach beaker of stripping solution.
- 5. Record ambient temperature.
 6. Lower hangar(s) into stripper, completely submerging coupons, and start timer(s) which have been set to dipping times as described in Table IIIA. Reep stripping solution(s) covered during
- stripping process.

 7. At end of dipping time(s) remove hanger(s) from stripping solution and allow coupons to drain briefly.
- Transfer hanger(s) containing coupons to 50% caustic solution using two (2) very brief in and out dippings.
- Immediately transfer hanger(s) containing coupons to fresh water container and rince using several repeated dippings. BOTE: It is important to be repetitive and consistant during caustic and frosh water rinsing steps as caustic will attack aluminum coupons.
- 10. After fresh water rinse, remove coupons from hanger(s) and place
- on rack for steam/hot water cleaning.

 11. Using steam/hot water lance, maintained at approximately 220°F, completely remove any traces of loose paint film from all surfaces of coupon(s).

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- 12. Record any pertinent observations during the stripping process and make note of initial observation as to effectiveness of paint removal.
- 13. Be sure coupons are completely dry by pat-drying with clean list free cloth, then using forceps, quickly place coupons in desiccator, evacuate, and store for at least two (2) hours.

14. After stripping process is complete, transfer stripping solution from each beaker into a 4L graduated cylinder and record volume as final volume.

- 15. Allow enough time for any solid material to settle to bottom of cylinder then decant only clear stripper into original shipping container. Discard any stripper containing residue material in appropriate waste container.
- 16. Thoroughly wash all containers and equipment before reusing steam/hot water lance can be used.

E. Coupon Evaluation After Stripping

- 1. After at least two (2) hours in desiccator, transfer coupon(s), using forceps, to analytical balance and weigh to closest 0.1 mg within a two (2) minute period. Record weight as final weight.
- 2. Measure the thickness of a representative area (type of surface covaring the greatest area) on each coupon, with a micrometer, to the closest thousandth (0.001) of an inch and record as final thickness.
- Visually inspect each coupon for effectiveness of stripping and record observations based on the following:

 (a) Percent (%) of top cost and/or primer removed.
 - - Distribution of remaining top coat and/or primer expressed as localized, uniform, or random.
 Any portinent observation pertaining to top coat and/or
 - primer remaining after stripping process.

<u>MOTE</u>: A grid placed over coupon divided into twenty (20) equal areas, each representing 5% of the total surface area, may be used to determine % of top cost and/or primer removed.

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4.	Photograph	CONTRACTO
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- Photograph each coupon using a lx camera.
 Photograph selected area on coupons using a 7x camera.
 Selected area will be one with top coat and/or primer remaining.
- (c) Label all photographs with coupon code.
- 5. Evaluate the surface condition resulting from the processing of samples through the stripping operation using each of the candidate stripping formulations and compare the results with those obtained using MS-111.
- 6. Based on recorded information, visual observations, and evaluations, all stripping formulations will be ranked from the most effective to the least effective.

Stripping Process Using Coupons Prom Aged Panels

- 1. Evaluate the surface condition resulting from the processing of samples with "aged" coetings through the stripping process using MS-111 and the two (2) or three (3) most promising stripping formulations as recommended by the contractor and approved by CARLTECH.
 - *Coupon preparation and stripping process used for "aged" coatings will be as described in Sections C and D.

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G. Modification

Author

 After initial bench testing was conducted, three (3) additional strippers were evaluated as indicated by codes IX, X and XI in Table IIB.

Table IIB Stripping Pormulations

Code	Description	Supplier
I	94TB-227	Halco Chemical Company
II	140641	GAP CHARLEST COMPANY
III	8-26	Enthone, Inc.
IA	Stripeeze	Savogran Company
¥	Kutzit	Savogran Company
AI	Quick Strip No. 8	Mitchell-Bradford Chem. Co.
VII	HS-111	
AIII	ALM (at room temperature)	Miller-Stephenson Chem. Co. Cakita
IX	PES	Cakite
x	ALM (at 180°F)	Oakite
×I	8-26 (diluted 1:1 with water)	Cakite

2. Coupon Preparation For Additional Stripping Formulations

Coupons from original panels measuring 1° x 3½" were used to evaluate strippers IX, X, and XI as all available 1° x 4° coupons were used to conduct previous evaluations.

3. Stripping Procedure and Coupon Evaluation

With the exception of evaluating stripping formulation X (ALH) at 180°P, all other aspects of the stripping procedure and coupon evaluation were followed as written.

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4. <u>: 24</u>	ed* Coupons
CO	recived four (4) sets of three (3) coupons each, with "aged" latings as described in Table IVA. The following aluminum supons have been "irridated".
	Table IVA Coupons With "Aged" Coatings
Code	Description
4	
5	Nater reducible epoxy primer. MIL-P-53030
6	
8	Water base primer - MIL-P-53030. With
9	Coupon Epoxy top coat (no Hil Spec) made
10	by tap plastics.
12	Water base primer (Mil-P-53030), CARC
13	top coat (Mil-C-46168).
14	
16	Water base primer (MIL-P-53030). With
17 18	Forest Green enamel. Top Coat (MIL-E-52798).
5. <u>Pre</u>	paration Of "Aged" Coupons
Co du	supons only required drilling a hole for purpose of hanging uring dipping. Coupon measured approximately 1 x 2 5/8.
6. <u>Str</u>	ripping Procedure and Coupon Evaluation Using "Aged" Coatings
ct	th the exception of using only a 35 minute dipping time, all ther aspects of the stripping procedure and coupon evaluation are followed as previously written.
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· ·	Signature Maffad & Noben !

APPENDIX B

SUBCONTRACTOR REPORT

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APPENDICES

- I. 'Row Data Shoots
- II. Photographe

1.0 INTRODUCTION

In September, 1985 INCOR signed a contract with CARLTECH to evaluate several commercial point stripping formulations and compare the .esults to those obtained when using ME-III, the formulation currently used at various military installations. ME-III contains up to 85% Methylene chloride and contributes to the TTD loading in the waste waters discharged, creates potential air pollution problems, and leads to the possible formation of toxic or hazardous waste sludges in waste water treatment systems.

A number of commorcial paint stripping formulations were identified that contain chemicals that are environmentally more acceptable than those in HS-111. This report describes the testing and evaluation of these strippers and compared the results to those obtained with HS-111.

2.0 SUPPLARY

A contract between CARLTECH and INCOR was signed on 5 Seytember 1985. Ordering of strippers and necessary equipment for the testing was begun immediately. Actual set-up of the test area was accomplished on September 13 and September 16, 1985. Testing was begun on October 9 and completed on October 17, 1985. Some difficulty was incurred in getting the strippers, particularly the stripper from Diversy-Wyandotte. A total of nine strippers were tested. One (1) of these strippers, 3-26, was also tested at 1:1 dilution and another, Oakite ALM, at 180°P in addition to the standard testing.

Coupons measuring 1° % 4° were prepared in the facility's machine shop using samples submitted by the Sacramento Army Depot. The samples were of eight (8) different top cost and primes preparations on aluminum for seven samples and steel for one. The top three (3) strippers as determined by testing were selected and tested on aged samples provided by CARLTECE from Sacramento.

All samples were photographed after stripping. Group, 1:1, and 7x area magnification photos were made. The group and 1:1 photos are more beneficial for observation.

Based on results of the testing and visual observation, the three (3) best strippers were ME-111, S-26, and Quick Strip 98. S-26 performed as well in 1:1 dilution.

3.0 TEST PROCEDURE

3.1 Objectives

Evaluate paint stripping ability of commercially evaluable stripping formulations relative to MS-111 using compons out from coated panels. Evaluation to be conducted using carefully controlled conditions that are similar to the cold stripping, cold caustic wash/noutralization, fresh water rinsing, and steam/hot water lancing process currently being used. After stripping, compons were visually inspected and photographed. Strippers were evaluated and ranked from most effective to least effective. The two (2) most promising strippers plus MS-111 were used to evaluate compons from panels with aged opatings.

Coupons 1° π 4° were out from 114° π 114° penels as described in Table I, except for "squd" coetings whose 1° π 14° coupons provided were used as described in Table II.

Table I Panel Description

Code	Color	Material	Primar	Top Coat
A	light gray	Aluminum	ling	Enemal
•	dark gray	Aluminum	Sing Chromate	Enemel
c	white	Aluminum	Sinc Chrometo	Engral
D	Creen	Alanious	Prisor	Epoxy
B	black	Aluminum	Epoxy	Polyanida
7	black	Alunious	Water Reducible	Polyeside
6	black	Aluminum	line Chromate	Polyenide
	block	Steel	Epoxy	Polyemide

Table II Coupons With "Agod" Coatings

Description
Water reducible epoxy primer. MIL-P-53030
Water base primer - HIL-P-53030. With
Coupon Epoxy top coat (no Mil Spec) made
by tap plastics.
Water base primer (Mil-P-53030), CARC
top coat (M11-C-46168).
Water base primer (MIL-P-53030). With
Porest Green enamel. Top Coat (MIL-E-52798).

Stripping formulations evaluated are described in Table III

Table III Stripping Pormulations

Code	Description	Supplier
2	8419-227	Maico Chomical Company
71	140641	GAP
III	S-26	Enthone, Inc.
IA	Stripeete	Savogran Company
~	Entrit	Savogran Company
٧ĭ	Quick Strip No. 8	Mitchell-Bradford Chem. Co.
VII	MS-111	Miller-Stephenson Chem. Co.
AIII	ALM (at room temperature)	Cakite
	FRS	Gakite
IX		Onkite
X	ALM (42 150°T)	•
XI	g-16 (diluted 1:1 with water)	Inthone, Inc.

Hangers were const. -- ' hold eight (8) coupons for the purpose of dipping coupons in . . -- colutions using dipping times described in Table IV.

Table IV Dipping Times

Code	Minutes
20	20
35	35

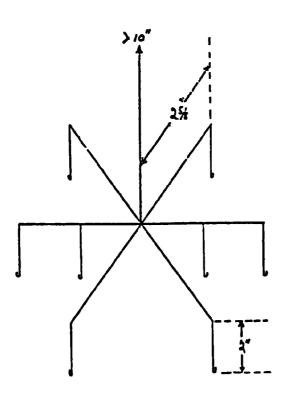
Only 35 minute dipping time was used for "aged" coatings.

3.2 Equipment and Supplies

- A. Band saw for cutting coupons
- 8. Drill press
- C. A steam/hot water lance capable of operation at approximately 220°P.
- D. Thermometer
- I. Laboratory timers
- Stainless steel beakers, capable of holding approximately 2 gallons.
- G. Desiccator
- E. Amelytical belance capable of weighing 0.1 mg.
- I. A 5 gallon pail
- Shotographic equipment to provide lx and 7x photographs of coupons.
- E. Hangers constructed of stainless steel capable of holding eight (8) coupons. (See Drawing #1).
- L. Several gallons of 50% caustic.
- M. Ventilation fans
- F. Graduated cylinders capable of holding four (4) liters.
- O. A micrometer capable of measuring 0.001 inch.

DRAWING 1

Stainless Steel Hanger For Coupons



- P. A rack to hold coupons for steam/hot water cleaning.
- Q. Supports for suspending hangers in stripping solution.

3.3 Coupon Preparation

- A. Cut 1° x 4° coupons from each 114° x 114° panel utilizing existing boles in panels. (See Orawing #21.
- Examine each coupon for paint chipping along out edge reject coupons with serious chipping.
- C. Using vibra tool, mark established codes for:
 - 1. panel description from Tables I and II
 - 2. stripper description from Table III
 - 1. dipping time from Table IV on the back of each coupon.
- Measure thickness of each coupon with a micrometer to the closest thousandth (0.001) of an inch and record as initial thickness.
- E. Wipe each coupon clean with lint free cloth if appreciable amount of oil/grease, use cloth moistened with alcohol.
- F. After cleaning, place coupons in desicestor, using forceps, for at least one (1) hour.
- G. Using forceps, quickly transfer coupon to analytical belance and weigh to closest 0.1 mg within a 2 minute period. Record coupon weight as initial weight and return coupon to desiccator for storage.

3.4 Stripping Procedure

Before starting stripping procedure, be sure adequate exhaust ventilation has been estrolashed.

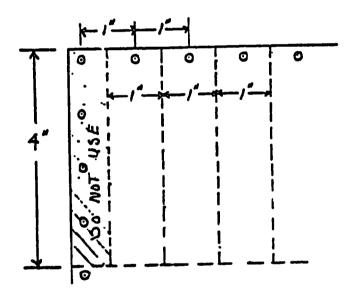
- A. Fill a 5 gallon pail approximately 4 full with tap water.
- Using a 4L graduated cylinder, measure approximately 3.5L of 50% caustic than transfer to a 3.5. beaker and cover with a lid. Record volume of caustic.
- C. Using a 4L graduated cylinder, measure 3.3L of stripper to be evaluated then transfer to 5.5. beaker and cover with lid.

 Repeat for each dipping time to be used. Pacord volume(s) of stripper as initial volume.

- D. Place one (1) coupon from each panel on specially constructed S.S. hanger(s) suspended above each beaker of stripping solution.
- 2. Record mbient temperature.
- F. Lower hanger(s) into stripper, completely submerging coupons, and start timer(s) which have been set to dipping times as described in Table IV. Keep stripping solution(s) covered during stripping process.
- G. At end of dipping time(s) remove hanger(s) from stripping solution and allow coupons to drain briefly.
- E. Transfer hanger(s) containing coupons to 50% caustic solution using two (2) very brief in and out dippings.
- I. Immediately transfer hanger(s) containing coupons to fresh water container and rinse using several repeated dippings.

 HOTE: It is important to be repetitive and consistent during caustic and fresh water rinsing steps as caustic will attack aluminum coupons.
- After fresh water rinse, remove coupons from hanger(s) and place on rack for steam/hot water cleaning.
- E. Using steam/hot water lance, maintained at approximately 220°F, completely remove any traces of loose paint film from 411 surfaces of coupon(s).
- Record any pertinent observations during the stripping process and make note of initial observation as to effectiveness of paint removal.
- M. Be sure coupons are completely dry by pat-drying with clean lint free cloth, then using forceps, quickly place coupons in desiccator, evacuate, and store for at least two (2) hours.
- B. After stripping process is complete, transfer stripping solution from each beaker into a 4L graduated cylinder and record volume as final volume.
- O. Allow enough time for any solid meterial to settle to bottom of cylinder then decant only clear stripper into original shipping container. Discard any stripper containing residue meterial in appropriate waste container.
- Thoroughly week all containers and equipment before reusing - Steam/hot water lance can be used.

BRANTING 2



3.5 Coupon Evaluation

- A. After at least two (2) hours in desicustor, transfer coupon(s), using forceps, to analytical balance and weight to closest 0.1 mm within a two (2) minute period. Record weight as final weight.
- Measure the thickness of a representative area (type of surface covering the greatest area) on each coupon, with a microseter, to the closest thousandth (0.001) of an inch and record as final thickness.
- C. Visually inspect each coupon for effectiveness of stripping and record observations based on the following:
 - (1) Percent (1) of top cost and/or primer removed.
 - (2) Distribution of remaining top cost and/or primer expressed as localized, uniform, or random.
 - (3) Any pertinent observation partaining to top coet and/or primer remaining after stripping process.
 - NOTE: A grid placed over coupon divided into twenty (2) equal areas, each representing 50 of the total surface area, may be used to determine 0 of top coat and/or primer removed.

D. Photograph Coupons

- (1) Photograph each coupon using a lx camera.
- (2) Photograph selected area on coupons using a 7x camera. Selected area is one with top cost and/or primer remaining.
- (3) Label all photographs with coupon code.
- Evaluate the surface condition resulting from the processing of samples through the stripping operation using each of the candidate stripping formulations and compare the results with those obtained using MS-III.
- F. Based on recorded information, visual observations, and evaluations, all stripping formulations were ranked from the most effective to the least effective.

3.6 Stripping Process Using Coupons From Aged Panels

Evaluate the surface condition resulting from the processing of samples with "aged" coatings through the stripping process using MS-III and the two (2) cost promising stripping formulations as recommended by the contractor and approved by CARLTECH.

4.0 DISCUSSION

The contract between CARLTECE and INCOR was signed on September 5, 1985. The building on Pad 812 at the Wrightsville Berch Test Facility was selected for the testing because
it provided excellent ventilation. Set-up of the test area
was completed in September. Trial runs with MS-111 were begun
on October 3, 1985 using coupons prepared from samples received
from the Sacramento Army Depot. All stripper formulations were
received by October 10, 1985. Aged coupons were hand delivered
by CARLTECH on October 10, 1985. Testing of the stripping
formulations was completed on October 17, 1985. The remaining
evaluation including photographing of the coupons was completed
on October 29, 1985.

As part of the coupon evaluation, weight loss was determined from initial coupon weights and weights after stripping procedure. Coupons were also evaluated visually and photographed. Photographs taken of each coupon were 1:1 and a 7x magnification of a typical area of the coupon. A group color photo of coupons for each stripper, after stripping procedure, was also taken. Mr. W. J. Hahn, CARLTECH, visited the facility on September 24, 1985 to observe the initial set-up of the test area and to discuss the test procedure and modifications to the contract. Mr. Dewey Dytatra, CARLTECH, and a representative of EFA visited the facility on October 10, 1985. They delivered the eged coupons and observed the actual stripping procedure.

Results of testing the stripper formulations on the original coupons were communicated to CARLTECH personnel by telephone. Mr. Dyketra observed some of the results during his visit to the facility. Based on these discussions, the two (2) best candidate strippers were selected to test on the aged coupons. It was further agreed that the third most effective candidate stripper would —4 be tested on the Leged coupons because it was not effective on the panel with epoxy top coat. Evaluation of primer removal for each coupon was not done since the color of the primer was not known. Therefore, any changes it would undergo in the stripping process could not be evaluated.

The effect of caustic on the original (aluminum) panels was evident. When most of the top cost and primer were removed in the stripper, apparently the caustic did attack the here metal as evidenced by the metal's bright, shiny appearance.

5.0 RESULTS

Percent weight loss (qain), thickness loss (qain), and percent top cost removal are given in the following tables for each stripper. Results are shown for each coupon sample at 20 and 35 minutes time in the stripping formulation. Comments are given below each table.

Aged coupons were tested using MS-111 plus the two (2) strippers that gave the best results. Time in the stripping formulation for the aged coupons was 35 minutes.

Table V in this section gives the purcent weight loss for each coupon by stripper formulation. Table VI gives the everage weight loss of all coupons for each stripper. Table VII gives the everage weight loss for agod coupons using NS-111 and the two (2) best candidate strippers. A definite relation between weight loss and visual observation of paint removed can be

Table VIII shows volume loss of strippers during the stripping procedure.

Naw data sheets are located in Appendix I. Observations and comments are listed on these sheets.

oupon ode	s weight Loss	Thickness Loss In Inches	1 Top Coat Removal
N-1-20	2.53	0.002	100
N-1-J5	2.70	0.002	100
-1-20	1.21	0.001	100
D-I-15	1.75	0.001	100
C-1-10	2.86	0.001	20
C-T-35	3.98	0.002	95
D- [-20	-0.39	0.000	U
D-I-35	-0.63	0.001	· ·
2-1- 20	-0.21	0.001	0
B-I-35	-0.16 *	0.000	O C
P-1-2C	-0.19 •	0.000	0
P-1-35	-0.15	0.000	0
G-1-20	-0.25	0.000	6
G-1-35	-0.21 *	0.000	0
H-1-20	-0.39 •	0.000	0
H-E-35	0.34	v.000	0

20 minutes - top coat removed only on first and second coupons. Fartially removed on third coupon

35 minutes - same

Primer partially removed on first and second coupons.

 Weight gain observed for coupons with zero (0) to minimal removal of top coat attributed to stripper and/or caustic trapped during stripping process.

STRIPPER:	N-PYRCL	DATE	10-10-65	

Coupon Code 1	9 Weight Loss	Thickness Loss In Inches	% Top Coat Removel
A-11-20	2.60	0.001	100
A-11-15	2.99	0.002	100
B-11-20	1.39	0.001	100
D-TI-15	1.43	0.001	100
C-EI-20	2.50	0.001	50
C-11-35	3.86	0.002	90
D-11-10	-0.79 •	6.000	0
0-II-35	4.55	0.004	55
E-11-20	-0.24 •	0.000	0
E-11-15	-0.28 *	0.000	0
P-22-20	-0.26 •	u.000	0
P-22-35	-0.23 •	0.000	0
G-11-10	-0.33 •	0.000	0
G-11-15	-0.20 •	u.000	0
H-:1-50	-0.04 *	0.000	0
H-11-15	-0.009 •	U.000	0

- 28 minutes top coat removed on first and second coupons.

 Primer partially removed on first and second coupons.
- JS minutes top coat removed on first and second coupons eni partially removed on third and fourth. Primer partially removed on first and second coupons.
- Weight gain observed for coupons with zero (8) to minimal removal of top coat attributed to stripper and/or caustic trapped during stripping process.

STRIPPER: ENTHONE 5-26 DATE: 10-9-65

Coupon Code 1	9 Meight Loss	Thickness Loss In Inches	1 Top Coat Resoval
A-111-20	3.09	0.002	100
A-111-35	3.55	0.002	1.00
B-111-20	2.43	0.001	100
9-III-35	2.39	0.001	100
C-111-10	4.63	500.0	100
C-277-35	•.10	0.002	100
D-111-20	7.86	0.005	100
D-111-15	9.87	0.005	100
E-111-10	4.12	0.302	100
E-111-35	4.04	6.002	100
P-111-20	3.75	0.062	100
P-111-15	4.46	6.002	100
G-111-20	4.14	0.002	100
G-111-35	3.94	0.902	100
M-111-20	0.48	0.001	100
H-III-39	6.74	0.001	100

²⁰ minutes - top coat and primer removed on all coupons.

³⁵ minutes - top cost and primer removed on all coupons.

STRIPPER:	STRIPEEZE	nare.	10-10-95	

Coupon Code 1	1 Meight Loss	Thickness Loss In Inches	N Top Coat Removal
A-1V-20	2.86	0.002	100
A-14-15	2.85	0.002	100
B-IV-10	1.41	0.001	100
8-IV-15	1.46	0.001	100
C-14-50	3.44	0.001	75
C-14-12	3.78	0.002	85
D-1A-50	-0.07 -	0.000	U
D-[V-)9	-0.04	0.000	0
X-TV-20	0.02	0.000	•
E-[V-]5	0.04	0.000	0
L-1A-10	0.02	0.000	0
P-1V-35	0.05	0.000	0
G-IA-50	0.03	0.000	0
2-1V-15	0.04	0.000	0
R-1V-20	-0.01 •	0.000	0
1-TV-15	-0.01 •	0.000	0

²⁸ minutes - top cost removed on first and second coupons, partially on third.
Some primer removed on first and second.

³⁵ minutes - Same as above.

Weight gain observed for coupons with zero (0) to minimal removal of top coat attributed to stripper and/or caustic trapped during stripping process.

STRIPPER:	F1**77*	DLCC.	10-9-65	
JANAFFERI	RITZIT	DATE	[0-1-4]	

Coupon Code I	1 Weight Loss	Thickness Loss In Inches	% Top Coat Removal
A-V-20	2.41	0.901	100
A-V-35	2.20	0.001	100
8-V-20	1.49	0.002	100
8-V-35	1.50	0.002	100
C-Y-20	2.29	0.002	50
C-Y-35	2.85	0.002	70
D-V-20	0.14	0.001	0
D-V-15	0.05	0.001	0
E-A-50	0.05	0.000	0
E-V-35	0.07	0.000	0
7-V-20	0.05	0.000	0
F-V-35	0.06	0.000	0
G-V-20	0.06	0.300	0
G-V-35	0.07	0.000	0
H-Y-20	0.01	0.000	0
H-4-35	0.01	0.200	0

²⁰ minutes - top coat removed on first and second coupons.
partially on third. Some primer removed on
first and second.

³⁵ minutes - same as above

STRIPPER: QUICK STRIP #8	DATE	10-10-65	
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Coupon Code 1	1 Weight Loss	Thickness Loss In Inches	Top Cost Removal
W-A1-50	2.57	0.002	100
A-VI-35	2.64	0.002	100
8-VI-20	2.31	0.001	100
B-VI-15	1.81	0.001	100
C-VI-20	4.21	0.002	99
C-VI-35	4.69	0.002	99
D-VI-20	0.54	0.000	3
D-VI-15	9.78	0.005	100
E-VI-10	4.35	0.002	100
E-V",-35	4.10	0.002	100
P-VI-20	3.97	0.002	100
P-VI-35	4.22	0.002	150
G-VI-20	4.55	0.002	100
G-VZ-35	4.51	9.002	100
H-VI-20	0.63*	0.001	100
R-VI-15	0.66	0.001	100

²⁰ minutes - top coat removed on all coupons except D-VI.
Primer partially removed on first 1 coupons,
not removed on 4, and removed on other coupons.

³⁵ minutes - top coat removed on all coupons.
Primer removed on all except A-VI-35, B-VI-35, and C-VI-35

STRIPPER:	MS-111 #1	DATE:	10-3-85
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Coupon Code 1	9 Weight Loss	Thickness Loss In Inches	1 Top Coat Removal
N-AII-50	2.08	0.001	100
A-VII-35	2.92	0.001	100
B-VII-20	2.99	0.002	100
8-VII-35	2.63	0.002	100
C-AII-50	4.93	0.002	100
C-AX1-32	4.80	0.002	100
D-A11-50	10.20	0.006	100
D-VII-35	10.16	0.006	100
E-VII-20	4.033	0.003	100
E-VII-35	4.023	0.003	100
P-VII-20	4.37	0.003	100
F-VII-35	4.45	0.007	100
G-VII-20	4.54	9.002	100
G-VII-35	4.53	0.002	100
M-VII-20	0.66	0.001	100
R-VII-35	0.65	200.0	100

20 minutes - top coat and primer removed on all coupons

35 minutes - same as above

STRIPPER: MS-111 #2 DATE: 10-9-#5

Coupon			
Code 1	9 Weight Loss	In Inches	* Top Coat Removal
A-VII-20	3.36	0.002	100
A-VII-35	3.00	0.002	100
B-VII-20	2.80	0.061	100
B-V11-35	2.51	0.001	100
C-AII-50	4.65	0.002	100
C-VII-15	4.61	0.002	100
0-VII-20	10.13	0.005	100
D-VII-15	9.75	0.005	100
E-AII-50	4.21	0.002	700
E-VII-15	4.13	0.002	100
P-VII-20	4.51	0.002	100
P-VII-35	4.52	0.002	100
G-VII-20	4.19	0.002	100
G-V11-39	4.40	0.002	100
H-A11-50	0.77	0.001	100
R-VII-35	0.19	0.001	100

²⁰ minutes - top cost and primer removed from all coupons.

³⁵ minutes - same as above

STRIPPER	OAKITE ALM	DATE: 10-10-85	

Coupon Code #	s Weight Loss	Thickness Loss In Inches	t Top Coat Removal
A-VIII-20	2.14	0.001	100
A-VIII-35	2.56	0.002	100
B-VI11-20	2.27	0.001	100
B-VIII-35	2.58	0.001	100
C-VIII-20	1.26	0.001	25
C-VIII-15	1.17	2.001	25
D-VIII-20	0.096	0.000	0
D-VIII-35	0.074	0.000	0
E-VIII-20	0.067	0.000	0
E-VIII-35	0.048	0.000	0
P-VIII-20	0.051	0.000	0
P-VIII-35	u.061	0.000	0
G-VIII-20	0.064	0.000	0
G-VIII-15	0.061	0.700	•
H-AIII-50	0.022	0.000	•
H-VIII-J	0.013	0.000	

²⁰ minutes - top cost removed on fir : and second coupons, partially on third. Frimer partially removed on first.

³⁵ minutes - same as above.

STRIPPER: CARITE FHS	DATE	10-14-85	
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Coupen Code 1	4 Meight Loss	Thickness Loss In Inches	% Top Cost Removal
A-1X-20	3.96	6.001	100
A-1X-35	4.26	0.001	100
05-X1-E	3.74	0.001	100
B-EX-35	4.21	0.001	100
C-1X-20	5.13	0.001	100
C-1X-35	4.95	0.001	100
0- EX-20	0.32	0.000	0
D-1X-35	1.25	0.000	0
E-IX-20	2.90	0.002	59
E-1X-35	0.19	+0.001 * *	. 50
P-IX-20	4.50	0.001	95
P-1X-35	2.45	0.001	50
G-1X-20	0.65	+0.002 • •	20
G-1X-15	2.96	0.001	10
H-1X-20	-0.05	+0.701 * *	0
H-TX-15	0.70	0.001	100

20 minutes - top coat removed on first, second and third coupons, partially on fifth, sixth, and seventh. Primer removed on first, second, and third.

35 minutes - same as above

- Meight gain observed for coupons with term (0) to minimal removal of top coat attributed to stripper and/or caustic trapped during stripping process.
- Gein in thickness is attributed to uniform tubbling of top cost during stripping process.

STRIPPER: CARITE ALM DATE: 10-16-85

Coupon Code	9 Weight Loss	Thickness Loss In Inches	* Top Coat Removal
A-X-20	3.14	0.002	100
A-X-35	3.17	0.002	100
B-X-20	7.26	0.001	100
8-X-35	2.25	0.001	100
C-X-20	4.82	0.002	100
C-X-J5	4.80	0.002	100
D-X-20	-0.32 *	0.000	0
D-X-15	-0.37 •	0.000	0
E-X-20	3.75	9.002	100
E-X-35	3.63	0.002	100
P-X-20	4.53	0.002 .	100
r-x-35	3.06	0.002	100
G-X-20	3.75	0.002	100
G-X-35	3.79	0.002	100
r-X-10	0.62	0.001	100
H-X-15	0.67	0.001	100

20 minutes - top coet and primer removed on all coupons except D.

35 minutes - same as above.

Weight gain observed for coupons with zero (0) to minimal removal of top coat attributed to stripper and/or caustic trapped during stripping process.

TRIPPER	g-26, 1:1 dilution	DATE	10-17-85

AGED COUPONS

Coupen Code f	9 Weight Goss	Thickness Loss In Inches	1 Top Cost Removal
5-III	4.64	0.020	100
9-III	2.88	0.020	100
13-111	6.04	0.019	100
17-111	5.47	9.620	100
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Top Cost and primer removed from all coupons. Dipping time in stripper - 35 minutes.

			10 12 05
STRIPPER:	MS-111	DATE	10-17-85

ACED COUPONS

Coupon Code 1	9 Weight Loss	Thickness Loss In Inches	% Top Coat Removal
4-VII	2.81	0.019	100
8-VII	3.29	0.017	100
LZ-VII	4.29	0.018	100
L6-VII	4.36	0.017	100
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Top coat and primer removed from all coupons Dipping time in stripper - 35 minutes.

TRIPPER:	9-26. 1:1 dilution	DATE: 10-17-05	

ACED COUPONS

Coupon Code 1	9 Meight Lous	Thickness Loss In Inches	8 Top Cost Resoval
5-111	4.64	6.020	100
9-111	2.00	0.020	106
13-111	6-04	0.019	100
17-222	5.47	0.020	100
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Top Coat and primer removed from all coupons. Dipping time in stripper - 35 minutes.

STRIPPER:	QUICK STRIP #8	DATE.	10-17-85	
		- uniti		

AGED COUPONS

Coupon Code #	9 Waight Loss	Thickness Loss In Inches	1 Top Coat Removal
9-61	2.20	0.021	100
10-VI	5.46	0.019	100
14-VT	4.26	0.020	100
18-VI	5.95	0.020	100
	 		
	 		
			
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Top coat and primer removed from all coupons. Dipping time in stripper - 35 minutes. Average of duplicate runs

		λ	L	B				D		B		7		G		M
	20	35	20	35	20	35	20	25	20	35	20	35	20	35	20	25
VII	3.1	3.0	2.9	2.6	4.8	4.7	10.2	10.0	4.1	4.1	4.4	4.5	4.4	1.5	0.7	0.7
111	3.1	3.6	2.4	2.4	4.0	4.9	9.9	9.9	4.3	4.0	4.0	4.5	4.1	3.9	0.7	0.7
XI	3.3	3.3	2.7	2.7	5.0	5.0	10.0	11.0	3.9	4.6	4.1	3.5	3.0	1.3	0.7	0.0
V1	2.6	2.6	2.3	1.8	4.3	4.7	0.5	3.0	4.4	4.1	4.0	4.2	4.6	4.5	0.6	0.7
iz	4.0	4.3	3.7	4.2	5.1	5.0	0.3	1.3	2.9	0.2	1.5	2.5	0.7	3.0	-0.1	0.7
×	3.1	3.2	2.3	2.3	4.8	4.8	-0.3	-6.4	1.0	3.0	4.5	3.9	3.0	3.0	0.6	0.7
11	2.7	3.0	1.4	1.4	2.6	3.9	-0.8	4.6	-0.2	-0.3	-9.3	-0.2	-0.3	-0.2	-0.1	-0.1
ATII	2.1	2.6	2.3	2.6	1.3	1.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	<0.1	<0.1
1	2.5	2.7	1.2	1.8	2.9	4.0	-0.4	-0.6	-0.2	-0.2	-0.2	-0.2	-0.3	-0.2	-0.4	-0.3
IA	2.9	2.9	1.4	1.5	3.4	3.6	-0.1	-0.1	0.1	<0.1	<0.1	0.1	<0.1	<0.1	≤0.1	-0.1
	2.4	2.3	1.5	1.5	2.3	2.9	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	<0.1	<0.1

TABLE V PERCENT (1) WEIGHT LOSS) COUPONS FROM 115" x 115" PAMELS

TABLE VI AVERAGE PERCENT (%) WEIGHT LOSS FOR COUPONS FROM 114" x 114" PAMELS

CODE	STRIPPER	% AVERAGE FOR 20 MIN.	% AVERAGE FOR 35 MIN.	N AVERAGE FOR TOTAL	
AII	MS-111 "	4.3	4.3	4.3	
xı	S-26 diluted 1:1	4.2	4.6	4.3	
III	8-26	8-26 4.1 4.2			
VI.	FE Quick Strip 2.9 4.1				
×	ALM 180°F	ALM 2,9 2.8		2.85	
zx .	FRS	PRS 2.7 2.6		2.65	
22	M-Fyrol 140641	0.0	1.6	1.2	
IA	Stripeeze 1		1.0	1.0	
z	Welco 84TB-227	0.0	1.1	0.95	
٧	Rutsit	0.0	0.9	0.85	
AIII	ALM	0.7	0.8	0.75	

[·] Average of duplicate runs

TABLE VII PERCENT (%) WEIGHT LOSS FOR AGED COATINGS

	_ c	ouponi	.	C	oupons	,	c	oupon			oupon		Ave -
	4	3	6	•	9	10	12	13	14	16	17	18	
VII	2.8			3.3			4.3			4.7			3.8
XI		4.6			2.9			6.0			5.5		4.8
AI			2.2			5.5			4.3			6.0	4.5

Erratic results for coupons within each group was attributed to a combination of top coat and primer on the back side of each coupon.

TABLE VIII VOLUME LOSS DURING STRIPPING PROCESS

CODE	STRIPPER	INITIAL VOLUME	PINAL VOLUME	1 LOSS
I	Malco #478-227	3500 ml	3500 ml	•
11	GAF M-Pyrol	3500 ml	3500 ml	•
212	Enthone 8-25	3500 ml	3400 ml	2.9
IA	Stripeese	3500 ml	3400 ml	2.9
7	Eutzit	1500 ml	J500 ml	•
AZ	Quick Strip #8	3500 ml	3400 ml	2.9
. VII	MS-111	3500 ml	J400 ml	2.9
AIII	Cakite ALM # R. T.	1500 ml	3500 ml	•
TX.	Cakite FHS	3500 ml	J500 ml	0
x	Cakite ALM & 180°F	3500 ml	3200 ml	8.6
XI	2-26, 1:1 dilucion	3500 ml	3400 ml	2.9

6.0 CONCLUSIONS

6.1 Based on the test evaluation, weight loss, and visual observations, the stripping formulations were ranked as indicated below.

EARKING OF STRIPPING FORMULATIONS FOR COUPONS FROM 114° x 114° PANELS

RANK	CODE	STRIPPING FORMULATION
1	VII	MS-111
2	XI	S-26, 1:1 dilution
3	111	5-26
4	AI	Quick Strip #8
5	x	ALM 9 180°F (Oskite)
6	XX.	FRS (Gakita)
7	II	N-Pyrol 14641
đ	I	Nalco 64TB-227
9	1A	Stripeere
10	▼	Entrit
11	AIII	ALM (Oakite)

The stripping abilities of MS-111 and S-26, diluted 1:1, were almost identical. However, MS-111 was just as effective at 20 minutes as it was at 35 minutes whereas, the S-26 was more effective with the longer dipping time. Quick Strip 98 was very effective on all coatings at 35 minutes dipping time but had very little offect on the epoxy coating (panel D) at 26 minutes. ALM at 180°P was very effective on all coatings except the epoxy (panel D) even at 35 minutes. The remaining stripers were very ineffective on apoxy and polyamide coatings (panels D-M). Most strippers, except for ALM (room temperature), were foirly effective on the enamel coatings.

6.2 MS-111, S-26 (1:1 dilution) and Quick Strip 88 were selected for evaluation on the aged coupons. Each stripper removed 100 percent of the top coat. Primer was also removed. Most of the top coat was removed with MS-111 and S-26 prior to steam cleaning. Remaining top coat on panels stripped with Quick Strip 68 was removed during steam cleaning.

RANKINGS OF STRIPPING PORHULATIONS FOR ACED COUPONS

RANX	CODE	STRIPPING FORMULATION
1	VII	MS-111
2	XI	S-26, 1:1 Dilution
3	VI.	Quick Strip #8

7.0 RECOMMENDATIONS

- 7.1 Since Cakite ALM at elevated temperature gave satisfactory results on all coupons except the epoxy coated, additional evaluation may be warranted particularly since it does not contain phenols or methylene chloride.
- 7.2 Cakite PRS showed some top coat removal on all coupons except the epoxy coated. Therefore, it may warrant additional evaluation and is also free of phenois and mathylene chloride.
- 7.3 Any future testing should include coupon submittals with only the primer coating and bare natal coupons so that a more thorough evaluation of primer removal can be made.

APPENDIX C

MATERIAL SAFETY DATA SHEETS

U.S. DEPARTMENT OF LABOR									
			d Health Administration	MO NO. 44-513-57					
MATERIA		SAFE	TY DATA SHEET						
									
SECTION I									
ERTHORE, INC.									
AGGRESS (Manser, Sowe, City, Jesse, and EU Co P. O. BOX 1900, New Haven, C CHEMICAL HAME AND SYNONYMS PAIN	4 /	06508		<u> </u>					
CHEMICAL MANE AND SYNONYMS PAIN	E 5	tripper	TRADE NAME AND SYMPHYMES STRIPPER S-26						
H/A			PORMUCA H/A						
SECTION	11	NATA	RDOUS INGREDIENTS	_					
. PAINTE, PRESERVATIVES, & SOLVENTS		TLV	T	_	·				
PREMERYES	-	Chatral	ALLOYS AND METALLIC COATINGS	1	TLV (United)				
CATALYST	 	 	BASE METAL	L					
VEHICLE	⊢		ALLOYS	<u> </u>					
SCLVENTS	Н		METALLIE COATINGS						
ADDITIVES			FILLER METAL PLUB COATING OR CORE PLUR OTHERS	<u> </u>					
OTHERS	Н		0111213	-					
MAZAROOUS MIXTURES	<u>ابا</u>	THER LK	NITOR, SOLIDE, OR GASES	-	TLV				
/	_	- الحازور	Chlorinated Hydrocarbon <	60	250ppa				
			Aliphatic Acid <	15	5рра				
			Phono1 <	70	Брра				
SEC	TION	1111 . 2	HYSICAL DATA						
BOILING SOMY (P.)		907.	PRESIDE GRAVITY (1) (0+1)	1.5					
VAPOR PRESSURE (NIM HE) approx.	100	== ₩8	PERCENT, VOLATILE		332				
VAPOR DEHILTY (AIR-1)	\vdash	-	EVAPORATION RATE	 `	302				
SOLUBILITY IN WATER	301	uble .	•1)	┝					
APPEARANCE AND ODOR Dark brown	11q	uld vit	h strong, sharp, phenolic odor.	-					
SECTION IV	106	ANDE	XPLOSION HAZARD DATA	==					
FLASH POHNT (Method wood)	inc	. ~ TU E	PLANMABLE LIMITS LIS		-				
W rest course in the second se	None autoisnition point of								
SPECIAL FIRE PROVING PROCEDURES									
Has no flash or fire point; but after major constituent has been									
completely evaporated, residue h	48 1	lash p	oint of 156°7. (open cup)						

PAGE (1)

(Continued on reverse side)

Form OSHA-20 Ren, May 72

SECTION V - HEALTH HAZARD DATA									1	
THRESHOLD LIMIT VALLEE R/A										1
1 CPTCTS OF DAMPET STORY										1
Rapidly damaging to eyes, nose, throat, skin, nucous membranes. Possible damage to kidney, respiratory and nervous system. Possible systemic effect via skin sharption.										1
DIERGENCY AND FIRST AND PROPERTY.										1
EXTERNAL : Remove conteminated clothing immediately. Flush with cool water for 15 minutes. Wash affected areas with soap and water. Let immediate pedical arrangement										ł
INTERNAL : Swallow milk of magnesia or olive oil. Report to doctor immediate internal state of pagnesia or olive oil. Report to doctor immediately. [YES: Flush with cool water for 15 minutes and ret immediate medical attention. [NEMLATION : Recove to tresh air. Apply errificial resolvation.										4
HOLLYTYNI.	Reco	we to fre	sh air	15 E	inut	es and cer in	modiate m	adical at	tention.	<u></u>
SECTION VI - REACTIVITY DATA										iel 66
STABILITY	Unis	PARLE		CONC	HON	GIOVA OT &				†
	STA		X			***************************************				1
MCOMPATABILITY	-	•	Oxidi	IOTS.	all	alie				1
HAZARDOUS DECO	MP 031	TION PROGUE	To In	A III		Phosgene, HCI	, w, w,	, MISC. O	xygenated	1
HAZARDOUR		MAY OCCUR		EOCAL	PORE	CONDITIONS TO	_			1
POLYMERIZATION		WILL NOT O	ccua	-	x					ł
						l				-
										j
		SECT	ION VI	SP	ILL (A LEAK PROC	EDURES			1
Avoid contact	N IN C	ANE MATERIA	L IS ACL	MALEO	09 1	NULEO				i
and face shid	19.	Avold br	alfiban Office	g run	ds.	If spiried i	A a conti	protections	We Clothing	i
	W. W.	NACHARA A	PERKAR	<u> </u>						ł
WASTE DISPOSAL M	EY NO	o tor e	PLLIU	484 I	CALE	Υ				ł
SMALL SPILLS LARGE SPILLS closed	i la	olate are	a. Co	nta (n	TIQ	niq aith seud	OL BLWA	L. Pusp	riquid to	ł
Transfe	POLY	fer of to	Chemic	<u>conta</u> cal w	iner	s of mosk up treatment is ply, ctreen, c	in suitab	la absorbe Kaep out d	mt.	1.
OF Waste Dispo	SAL	of Operat	ing So.	Mator Iut:o	Sup	ply, ctream, c Consult Entho	ne Operat	notily pro	per author	ļties
						ROTECTION IN				1
DESPRESSOR PRO	TEGTI	SH (Specify ty)	W	vra f	07 0	ryanic vapors				i
VENTILATION	COO	ventilati					SPECIAL			
	MEG	MICAL (CO	ed)		000		OTHER			1
PROTECTIVE GLOV	W 70	e. Tubber			_	EVE PROTECTION		sce shield	· · · · · · · · · · · · · · · · · · ·	
OTHER PROTECTIVE	E COU	PMENT Pro	****	a cle	eh(n	e or orres. N	0010	CA DIVATO		l
					CA14II	or aproay o	VV			1
						HAL PRECAUT				
Keep closed t	e TAN	EN IN HAHOL	ING AND	STOR	Stor	at max. of	100°7. A	roid ekin	contact.	l
l										ŀ
OTHER PRECAUTIO	MB	Exotherm	Le zax	ction	vit	h'strong oxid	ising ages	its.		ł
										l
PAGE (2)									Porm OSHA-29	,

10/79

U.S. DEPARTMENT OF LABOR Occupational Safety and Health Administration

MATERIAL SAFETY DATA SHEET

Required under USDL Salety and Health Regulations for Ship Repairing, Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)										
SECTION I										
MANUFACTUREPS NATE	NCY TELEPHON	NO.								
Miller-Stephenson Chemical	Com	any, Ir	ic.	(203)	743-4447					
George Washington Highway, Denbury, Connecticut 06810										
Comment many and the special Cature The Stripping Agent										
lot applicable			hot appli	cable						
PECTION	SECTION II - HAZARDOUS INGREDIENTS									
	1.	TLV	ALLOYS AND		COATINGS	- L	TLY			
PAINTS, PRESERVATIVES, & SOLVENTS	 •	(Linetel	BASE WETAL			╁╾	(United			
PIGNENTS	<u>!</u> _	<u>: '</u>				+-				
CATAL' ST	 	 	ALLOYS			╂				
VEHICLE CASE 73-07-2	 70-	<u> </u>	METALLIC COATIN			┿				
SOLVENTS Hothylene Chloride			BALUS COATING OR	COME PLU	<u> </u>	+				
AGNITIVE)	<u> </u>	<u> </u>	OTHERS			+-				
wer: Pormic haid 64-18-6	_6. 101	5 ppe	1			<u> </u>	TLV			
. KAZARDOUS MIXTURE	8 OP	OTHER LK	UIDS, SOLIDS, DR 6	AEES		1 %	(United			
Phonol CASE 108-95-2 105-9							حمو کا			
	-		•			1				
Based on OSHA's value of American Conference of Comp	500	ppe fo	r Nethylena Ch	lorida.	Houges,	the aubi	tehod-			
a value of 100 pps for hoth	y Let	Chlor	ide which would	d yiold	a TLV of~	22 pp	a for			
	_									
SEC	TIC		PHYSICAL DATA				. 25-			
BOILING POINT (Pr. Initial		104	PACEINIC GRAALL		77 °7	+-'				
ANDE SECTIONS INV MET PEGGS	1_	340	PERCENT VOLATI	<u></u>			90 -			
VAPOR DEMINTY (AIR-1) . 68°F	L	2.93	EVAPORATION RA	in in	tial	٠,	0.6			
SOLUBILITY IN WATER	ᆮ	derate	1				1.5			
AMERICANG AND COOP Volatile 1	1qu	ld with	sharp asid ode)T						
SECTION IV .	FIF	RE AND	EXPLOSION HA	ZARD D	ATA					
configurable til 807. evapor	_	محسنے م	FLAMMAGLE L		Lar		Uer			
Honflemable til 80% evapor	450									
Carbon Alorida or Com										
							•			
SMATSHAL FIRE AND EXPLOSION MATANES										
In open flames or high temp	<u>ara</u>	tures R	Clandalight		- ೧೭- ರಿತಿರಾಧಿಕಾರಿ		h-po			
generated.						_				
PAGE II.	(Con	na berna					SHA-20			

·									
SECTION V - HEALTH HAZARD DATA									
THRESHOLD LIMIT VALUE EVEPOTATED TESIDUE: Skin sensitivity 5 ppm (estimated) Volatile vapora 26 ppm as calculated by the ACCTH method for TLV of mixtures. EFFECTS 50 OVERTHOSUME									
Vanors are irritating, and may cause slight names, and distinct. Skin contact will cause immediate burning sensation. Eye contact will cause extreme and									
DTALORDAN S	will cause immediate burning sensation. Eye contact will cause extreme and prolonged irritation. Embrouser and Press are processures								
Skin contac	<u></u>	neh wich	-copto	···	amount	o of vator on	d-opply-a-vet-d	resotas of 5%	
solution of sodium thiosulfate. Treat as with acid burns and follow medical advise Eye contact: Flush eyes for 10 - 15 minutes with copious amounts of water and immediately consult a physician									
	7		SECTIO) NC	/1 - RI	EACTIVITY DA	TA		
STABILITY	UNST	ABLE		co	NOITION	5 TO AVOID		· · · · · · · · · · · · · · · · · · ·	
	STAR		XX						
MCOMPATABILITY									
In flames	MPOSIT	ter hydr	rs ochlor	بعه	edd a	od some phose			
MAZARDOUS POLYMERIZATION			<u> </u>	\dashv		CONDITIONS TO			
3312377		WILL NOT O	CEUR		ᄍ	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
									
				-		OR LEAK PROC	EDURES		
Ventilete	H IN C	TOTOTA F	LODGE	ندين عوم	70 OA S	ALLES COCOS	Allow to evepor to containers f	ata	
Neutraliza Flunh area	resid	ive with	S'r Bod	ه ه مد	olutio unter,	n and remove	to containers f	or disposal.	
WASTE CISPOSAL	MET MC C	1 and #4 1	1 10-		1-		ingConsult-1		
disposal co									
		SECTION	VIII -	SPE	CIAL P	ROTECTION IN	FORMATION		
RESPIRATE NO PRO	311316	A Knowle to	ne/ 100	7	condi	tions of low			
VENTILATION	Tick	TOTAL ST	ced et	CAR! F	LILET	e organic veh	Concentrate in	ASY ATOMS.	
highly Tocompodes	MECH	ANICAL. /C	merch)	-			OTHER		
PAOTECTIVE GLOV	VS	ton, aci	d resi	ste	nt	Page shi	eld, goggles		
07-EA PROTECTIV	E EQUI						rotective Apron		
		Si	ECTION	I IX	· SPE	C!AL PRECAUT	TONS		
PRECAUTIONS TO Store out	DE YAK	Light in	1 000	0 ST	ORING DOM	Avoid contact	with skin and	lathas	
West Tubber	7 4970	n or ere	tectiv	a c'	lothin	•.			
Open conta	nere	carefully	y and	<u>only</u>	y when	copled to re-	on temperature.	Do not mix	
PAGE (2)						136-130		Form OSHA-29	
BY Debora	pril :	10, 1985	<u> </u>	اکمه		Cluster.		Bon, May 72	
Chief	chemi:	it	_/\		~10	auges .			

Occupational Safety and Health Administration

MATERIAL SAFETY DATA SHEET

Required under USDL Soloty and Health Regulations for Ship Repailing, Shipbuilding, and Shipbrosking (29 CFR 1915, 1916, 1917)

SECTION I									
MANUFACTURERS MANE									
MITCHELL BRADFORD CHEMICAL CO.	HITCHELL BRADFORD CHEMICAL CO., INC (205) 878-0671								
Connect Con Love, Con Law and All Cold Connect Louis 06460									
CHICK STRIP #8									
Hethylene Chloride base seidic solution.									
SECTION II - HAZARDOUS INGREDIENTS									
PARITS, PRESERVATIVES, & SOLVERYS		TLV Noted	ALLOYF AND METALLIE COATMES	- 18	(United				
PIQUEITS	<u></u>		DASS METAL						
CATALYST			ALLOTO						
VEHICLE			METALLIC COATINGS						
SOLVENTS			PLUS COATING ON COME PLAN						
ADDITIVES		l	OTHERS.		 				
OTHE C3				+	71.0				
NAZARGOUE MIXTURES OF OTHER LIGURDS, SOLIDS, OR GASES									
·									
contains an acid									
					<u> </u>				
	71/	VM 111	PHYSICAL DATA						
	-116		PARTIE BUVALLA MO-1)	Τ.	.11				
POILING FOURT (7-)	4-	135° F.	PERCENT, VOLATILE	-+	80				
VAPOR PRESOURE INTO MAJ SPOTOR.	4	350	SV VOLUME (%)						
VAPOR DENOITY (AIR-3)		2,95	EVAPORATION SATE	┷┼					
BOLLOR ITY IN WITER	<u>.</u>	rtial	<u></u>						
AFFEARANCE AND GOOM HEAVY, COLO	rles	s liqui	d - pungent odor						
SECTION IV	. F1	KE AND	EXPLOSION HAZARD DATA						
di Ann Bours (serred total)			FLAMMADUS LIMITS		Line				
PRODUCTION SHARMONITALS	_								
SPECIAL FIRE PIGNITHE PROCEDURES			and he mounted for firemen fir	htine	fire i				
Self-contained respiratory cou			NA DE 73301000						
huildings where product is ald	200		males seesure. Prolonged co	stact.	uleh				
HILL FORM EXPLISIVE RISTUTES.	طعت	CAY EVA	pression of explosive gas (H2)						
metal powders (A), Mg, etc.)	47	CEUST Y	GIRBLE ON AL PROPERTY OF	fer	m OSHAJ				
PAGE (1) (Conducted on coveres side) des.									

				,,							
ma o	reproduction, for other U.S. and modical purposes, is Occupation	Į,	PARTM	ENT OF LABOR	(e						
509	ethous enthorization of	35 5		d Health Administ	ration						
COLO	COUCTS, UNC. MATERIAL	•	CAPP	TV BATA	AHEET						
27	COUCTS, INC. MATERIAL		34PC	IY UALA	ZHFFI						
-											
1	Required water USD) Shiptysteller a	. 366 -4 9	oty and H	eelth Requisitions for g (29 CFR 1915, 19	Ship Repairing,						
		Ξ		4 CES CFR 1919, 19	10, 1917)						
ŀ	MARAPACTURER'S MAKE	·	SECT	30M I							
ı	CARITE PRODUCTS, INC.										
- 1	ACCORDER (Number, Speet, City, Speet, and 21) Code; 30 Valley Road, Berkelgy Reights, New Jersey 07:)22 Decimical makes and syndeyses.										
_ h											
h	STANDAL MARILY Alkali solvent Postanica Onkite Spripper ALM										
Ļ	Proprietary nixty										
	SECTION II - HAZARDOUS INGREDIENTS										
	PARTS, PRECERVATIVES, & SOLVENTS	18	TLV	ALLOVE AND	EITALLE COATHICE	7.	TLY				
Γ	PIGMENTS			DAGE METAL		╅	<u> Participal</u>				
- [CATALYST	-		ALOYS		╁					
Γ.	Apacra	_	 	METALLIS COATING		┥					
_ T	POLYENTS *	⊢	 	FILLER METAL PLAS COATING OR	-	+-					
- 17	ACCITIVES	-		OTICZES	ORE PLUX						
_ T	OTHERS	_		-							
	MAZARDOUS MIXTURES	_		1 mad		+-	71.0				
_ T	Tributyl phosphete			- CONTRACTOR OF CO	529	- 15	TLV C CONT				
	• Furfuryl alcohol					13.	0.2PP				
r	Monoethanoleuine					_	LOPPH				
	Sodium hydroxide			 -		10	3 PPH				
	HONE OF THE REMAINING INCREDIENT	N 1	1.78 97	V'C VCTABITEUV	WY ACCTU ON OCH	لكل	2mg/W				
	SECT	rioi	N 111 - P	MYSICAL DATA	E AL ACCIA UK US						
E	BOILING POWT (*)	-	knova	SPECIFIC GRAVITY	P4 0-11	Т.					
Ŀ	MAPON PRESSURE (ME HAL)	U	knova	PERCONT, VOLATIL		┯	.045				
F	AVIOU DEMILLA (VIU-T)	V	hrova	EVAPORATION RAT	8	┰					
	NOLUGILITY IN WATER	C	mplete	pH at full o		+					
- 1-	MANAGE MIC COOR Brown liqui	_		l-type odor.	reconstru		.3+				
		,									
Ē	SECTION IV - I	'IR!	AND E	XPLOSION HAZ	RD DATA						
Ē	SECTION IV - I	'IR!	AND E	XPLOSION HAZ/	ARD DATA		(4				
Ē	SECTION IV - I	. 1	alcohol	form der che	TTS H/A	E	(lp)				
Ē	SECTION IV - I	. 1	alcohol	form der che	TTS H/A	I.	(·				
Ē	SECTION IV - I TARM FORT DESIGN MODE to 185° LETTINGUIGNESS MEDIA Carbons dioxic FIRE FRONTING PROCESSING VIreness should west standard TOFPITATORY PROTECTION. His	le.	alcohol rotectio	toen, dry che clothing inc	mical. luding proper	Ε.	(40				
Ē	SECTION IV - I TARM FORT DESIGN MODE to 185° LETTINGUIGNESS MEDIA Carbons dioxic FIRE FRONTING PROCESSING VIreness should west standard TOFPITATORY PROTECTION. His	le.	alcohol rotectio	toen, dry che clothing inc	mical. luding proper		(4				
Ē	SECTION IV - I TARM POINT PROMISE USED HOUSE Carbon dioxid Extraction first figurity of section and section of section	le.	alcohol rotectio	toon, dry che re clothing inc les can be evol remaining solv	mical. luding proper ved. ente may have a	I.	(**				
	SECTION IV - I PLANT SCHOOL COMES AND HOUSE TO 185° LETTINGUISHED MEDIA CARDON CHARLES MADELLE TO THE PROPRIET OF PROPRIET	rete	alcohol cotective cotectiv	toon, dry che re clothing inc les can be evol remaining solv	mical. luding proper	£lash	(w				

STATE OF STREET

2 1 12 15 15 15 15 15 T

Oakite Stripper ALM

Outstee Sec. spp	-								
		880	CTION	۷ .	HEALT	H HAZARD DA	TA		
MALDIOLD LIMIT V	عسه	Mixture	ı uakı	1041	a. See	Section II.			
Direct contac	Direct contact with avea causes irritation possible hurns. Prolonged skin contact causes irritation. Prolonged inhalation of high vapor concentrations may cause upper respiratory tract irritation. Upper respiratory and processes are contacted as a second respiratory and processes. I minutes: get sedical immediately flush eyes with plenty of water for at least 15 minutes: get sedical immediately flush eyes with plenty of water for at least 15 minutes: get sedical								
Immediately	luch	eyes wit	h plet	ty	of vet	or for at lead	water. Remove contaminated		
Attention. W		KIN CHOIC	Mary	721	TOUGO.	For inhalati	on, remove from exposure.		
in case of o	erex	posura.	OREAC		physic	ian.	on, remove from exposure.		
			SECTIO) NC	∕I · RE	ACTIVITY DAT	A		
STABILITY		AGL.	ı	o o	PIOITION	DIOVA OT			
. '	6TA6		×	t					
HICOMPAYABILITY	1			and	oxid1	ing agents, n	itrites or nitretes.		
HAZARDOUS DECO	4704/						d nitrogen oxide.		
	produ	MAY OCEN		XIG	1	CONDITIONS TO A	A010		
HAZARTOUS POLYMERIZATION		WILL NOT			├				
		T STOCK TO !			<u> </u>	l			
L				_					
SECTION VII - SPILL OR LEAK PROCEDURES									
STEPS TO BE TANK	STEPS TO SE TANGEN IN CASE MATERIAL IS RELEASED ON SMILED Add Libertbeat-College for								
				_		diap	0881.		
				_					
VIALTE DISPOSAL	METH	Obser	- 411	Į ac	doral.	state and loc	al regulations.		
					entrate				
		naux (tay C			·			
		SECTION	VIII .	5	ECIAL	PROTECTION IN	FORMATION		
REDSTATORY PA	STEE	104 /Specify	794 10	ab E 6	nonce	t proper envi	ronpental control, needed in confined areas.		
VENTILATION	TG	CAL EMPAUS	counte		ntilar	log for recove	l of vapore.		
ì	100	CHARRICAL (C	coreij				OTHER		
PROTECTIVE QUE	NCS.			_		EVE PROTECTION	SAFAPW COCCLOS		
OTHER PROTECT	ATOA	UIPMENT		ماء	eh (face shield.	Recommend eye wash and safety		
Apron and/o	T OF	k ALGA.	CETAN	9.10					
						ECIAL PRECAUT			
PRECAUTIONS TO	od y	MEN IN HAI	NDLING A	V-0	STORING	thing. Avoid	breathing vapor. Use only		
with adec	uate	veatilat	ica.	Va	h thor	oughly after	handling. Suitable for		
STHER PRECAU	1000		~	– –	rate to	aperatures. K	sep evay from acids, oxidising		
							stores on thewing.		
Keen con	معلما	r closed	Aucu	20 L	والمرا والم		······································		

PAGE (2)

The information herein is given in good faith, but no warranty, expressed or implied is made.

Form OSHA. Res. May 78 to wailured sains to wailured

or free different for course is or free medical person of the course in	PARTMENT OF LABOR staty and Health Administration			Parts Approved Out No. 44-91207							
States of Big.											
MATERIAL	S	AFE	Y DATA	SHEET							
Services under USDL	Serie d Sh	ty and He lobrasking	alth Regulations for (29 CFR 1915, 19	Ship Receiring, 16, 1917)							
. SECTION I											
CARITE PRO				(201) 464-6900							
Accounts (Marker, Fourt City, Inst. and 21) Code 50 Valley Road. Serkeley He		ra. Ha	Jersey 079	22							
CHEMICAL NAME AND SYNOHYMS			Oak	AME AND SYNONYMS Ita Stripper FHS							
Solvent-acid			VOIGECULA ?	TOPTICLATY							
		HAZAS	DOUS INGREDI	CHTC							
	_	TLV		METALLIG COATINGS		TL					
PAMITE, PROSESTVATIVES, & SOLVENTS	75	(Unded	BAGE METAL	ME I HEETO CONTINUES		(1)					
PROMENTS	_				+-	_					
CATALYET	-		METALLIE COATIN		+	_					
VEHICLE PLOGACYC	┡	 	CILLED METAL			-					
PACTOCALPONG	120	20:0PPN	OTHERS	CORE PLUK	+	\vdash					
ACCITIVES CTHEES	┝╌	 				\vdash					
	_	OF OTHER LIGUIDS, SOLIDS, GR GASES				2					
		111-76-2			35	_					
Tormic soid CAS No.	_		. 		15	5F					
Dydrofluorie acid CAS No.)		Z 5	31					
Disobutyl ketone CAS He.					10	251					
Dodgey I hersens Sulfania ini	TIC	N III	77176-87-0 PHYSICAL DATA	Λ.							
BOILING POWT (7-)	T	alkaova	PEGIPIC GHAVIT	A tool Ou ()	0	.97					
VAPON PRESZURE (mm HL)	+-	nknom	PERCENT, VOLATI	ill		502					
VAPOR OCHRITY (AIR-1)	_	k known	EVAPORATION A	•1)	Un	kno					
SOLUBILITY IN WATER	T	H/A	pH at full	etrongth		1.0					
APPLARANCE AND GUOS Clear cube	7 1	lquid;	acidic odor.								

108-PA-124 PAGE (1)

(Continued on reverse side)
N/A - Not Applicable

unusum, ring and guracoson marages. Keep every from exidizing materials.

recommon secta
Alcohol form dry chemical, carbon dioxide.
Licuting Frantis encursus is
Virgen should wear full protective clothing including remiratory protection

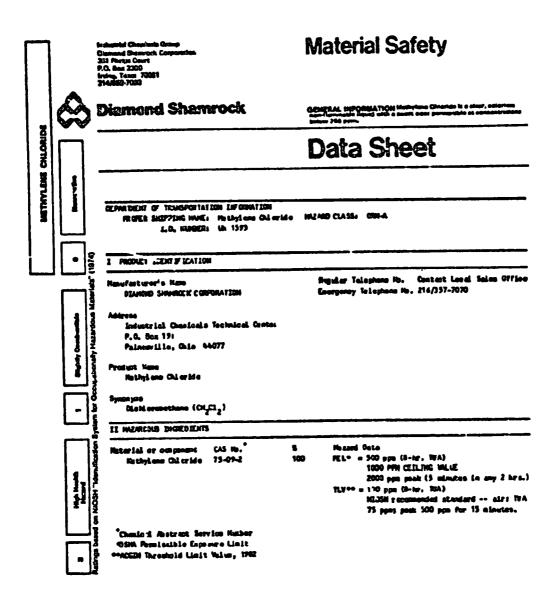
7/29/83

Form OSHA-28 ton, May 75

Oakite Stripper Fils

		SE	CTION	۷ - ۱	HEAL	TH HAZARD DATA		
THRESHOLD LIMIT VALUE Mixture: unknown. See Sertion II.								
Contact with oyes and skin causes severe burns. Inhalation of concentrated								
Vapore of	mists	Causes :	irrita	tion	of =	ucous nembranes and may cause headache,		
EMERGENCY AND F	'LSST A	O PROCEDU				d sheat.		
			SECTIO			EACTIVITY DATA		
STAGLITY	UNET			COM	DIT104	Direct sunlight, heat and		
	9700		X			open fluncs.		
Strong oxid	liging	materia	lat_ch	lori	12-TI	elegging materials: alkaling materials.		
MAZARDOUS DECO	MPOSIT MPOSÁI	ION PRODUC	Tickd	acid	ic f	mes, carbon monoxide and carbon dioxide.		
HAZARGOUS POLYMERIZATION		MAY OCTUR				CONDITIONS TO AVOID		
POLYMERIZATION	[WILL HOT D	ccur		X			

 						OR LEAK PROCEDURES		
Absorb with strew, sendust, or other absorbing material and sweep up, then wash								
ares with department and water. Provide edequate ventilarion. Employees elemins up major spills about year preferrice clothing and "an respiratory protection." Keep wasy from open figure and best sources.								
WASYE DISPOSAL METHOD Observe all federal, state and local regulations.								
Concentrate should be hauled sway.								
				SPEC	IAL P	PROTECTION INFORMATION		
RESPIRATORY PRO			pd					
VENTILATION	1			0 70	mtil.	ation to maintain levels		
L		of vepore	OF D	lote	balo			
Tabes Agons	glov	w				Safety goggles		
Apron and/or other suitable protoctive clothing; face chield.								
Resormend av	o was	h and gai	CELT A	OME	708	Y URC AYER.		
SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING								
l Avoid contac	t wit	p case" t	skin as	nd cl	lothi	ng, Wash thoroughly after handling,		
Ayold prolo-		r repeate	toa h	athir Cal	ig of	vapor. Store in a cool, dry place out of		
Thickens at los removatures. Presses at 30p (-16 10c) Before opening, relieve								
eny pressure build-up by loosening closure slowly. Keep container closed when not in us							481	
PAGE (2)						Paren GENA-29 Sun, shay 72		



All columnities representations and registrations consumed toward consumining day probled are facilities require that and data Problem to an interest in the second of the

III ANYSICAL DATA

Colling Point, 760 on No Helting Point 37.6% (1067) Hot Applicable

Freezing Point
-96,7% (-1427)

Specific Granity (1,04) toper Pressure
1,32 420 on 19 0 25%

Vapor Consity (Alext) Salability in N.O. 8 by W.

% Volatiles by Vol.
100 Evaporation Rata (Extyl Acotaton)
0, Q

Appearance and Odor Descrity at 20 %:
Clear, colorless ligids | Not Arall also

with an other-11 to coor all Not Applicable

IN I DE MID EXPLOSION DATA

DEVELOP ENERGENCY ACTION FLAM

Flash Point (Test Nothod) None (TCC)

Autoignition Temperature 662°C (1294°F)

Florable Limits in Air, 5 by Vol. 025% (777)

Lower 14 Opper 25

Estimulating Mails

the enter egray, dry obmicel, fees or earbon distille-

Special Fire Fighting Procedures

the vator spray to keep fire-exposed containers cool. Presence-demand self-contained breathing appearatus about the provided for fire fighters in buildings or confined cross where fathylene Chieride is stored.

thusual Fire and Explosion Record

Pathylene Chloride is not immable and conseptence under recoal conditions of use. At high temperatures, Nothylene Chloride decomposes to give off hydrochlorie said as gos plus other tonic and irritating vapors such as phospene. If storage containers are expected to excessive heat, everyresour-instince of the containers can result.

Methylene Ollockie Page 3 of 6

W HEALTH HAZARD LIF GRNATION

Shalth Shard Date

Methylane Clarkies

Acuto Oral LD₅₀ = 2000-4000 cg/kg (Rat)
Acuta Demel LD_{L0} = 2700 cg/kg (Rabit)
Acute Inhalation LC₅₀ = 24445 pps (Rat)

Routes of Exposure

Inhalation

Excessive inhalation may produce symptoms of central nervous system degression, ranging from lightheadedness, neuses and vesiting, to unconsciousness and death.

Stin Contant

Midly irritating to skin. Skin contact any produce a burning sensetion. Prolonged or repeated context may cause skin to become reddened, rough, and dry doe to the removal of natural oils and new result in demantities.

Methylone Olioride may be absorbed through the skin, although not expected to produce toxicity through this route.

Ese Contact

An irritant to the eyes, causing pain, lacrimation, and general inflametion.

May cause irritation of the gestrolatestind tract with voniting. If voniting results in espiration, chesical presents could follow. Assorption through the quatrointestinal treat may produce symptoms of central nervous system depression ranging from light-headedness to nonem formeses .

Effects of Overexposure

Acute Overespoure

Excessive inhalation or ingestion new produce symptoms of control nervous system degression ranging from light-headedness, to unorasolousness and death. Exposure of the eyes and skin may groduce irritation.

Chros's Overessesses

Can cause feedachs, mental confusion, degrassion, fatigue, less of apputite, neuses, veniting, cough, loss of sense of balance, and visual disturbances. Prolonged or reposted only contact may come demotities

Energeroy and First Aid Precedures

Great

GETT IS TO FLUSH NATERIAL OUT THEN SEEK NEWLAL ATTENTION. DINEMATELY flush open of the large amounts of water for at least 15 minutes holding lids apart to ensure flushing of the entire eye surface. Seek medical attention.

Thish contaminated grees with plenty of soap and water. A soothing cinteent way be applied to irritated skin after thereugh cleansing. Reseve contaminated clothing and footwar and cosh elething before rouse. Materd footser which cannot be decontaminated. Seek medical attention.

Page 4 of 6

Mathylene Chloride

Sebal attent

Cot person out of contaminated area to fresh air. If breathing has stopped, resuscitate and administer caypen if readily available. Sock medical attention immediately.

Ingestions

NETER give anything by mouth to an unconstious person. Here constitut patient drink soveral glasses of water them induce veniting by having patient tickle back of throat with finger. Keep sirmy clear. Seek medical attention immediately.

Notes to Physician

Nativiene Chieride everapeure can produce clerated carbonyhonegichia levels.

YE REACTIVITY DATA

Conditions Contributing to Instability

Under normal conditions, the material is stable.

Incorporable il ity

Areid contacting thithylese Chicride with pure express, simils metals, open risses, and electrical eres.

Magardous Decorposition Products

At high temperatures, Nothylone Chieride decomposes to give off hydrogen chieride vapor and small quantitles of other texic irritating vapurs such as phospore.

Conditions Contributing to Hezerdous Polymerization Material is not known to polyectim.

VIII SPILL OR LEAK PROCEDURES

DEVELOP SPILL PLAN

Stope to be Taken if Material is Released or Spilled

lacks should be stopped. Spills should be contained and cleaned up issectiately. Large spills should be removed by using a various truck. Smaller spills may be scaled up with compatible described materfals which should then be placed in opproved containers, I doled, and stored in a safe place out of doers to smit proper disposal. The spill area should the to flushed with mater. All risests should by removed and piscould in approved containers to smit proper treatment or disposal. Spills on areas other than paramet, e.g., dirt or sand, may be handled by removing the affected soils and placing in approved containers. Persons performing closs-up work should were adequate personal protective equipment and clothing.

Wante Classes In their

The esterials resulting from close-up operations may be heserfous mastes and thorefore, subject to specific regulations. Pastage, store, transport and dispose of all close-up meterials and any contaminated equipment in asserdance with all applicable Federal, State and local health and environmental requietions. Skippents of waste meterials may be subject to menifesting requirements per applisails regulations. Appropriate disposal will depend on the nature of each space material and should be performed by exoperant properly parelitied contractors. Ensure that all responsible Federal, State and local spencies receive thouly and proper neutrications of the spill and disposal of under

Page 5 of 4 Nothylene Chloride

VILL DIGUSTRIAL HYGIENE CONTROL MEASURES

Ventilation Requirements

Work in wall-ventilated areas. Where engineering controls are not feasible, use adequate local exhaust ventilation.

Specific Personal Protective Equipment

Respiratory (Specify In Detail)

Respiration protection is not required under normal use. However, if needed, use a MIOSH/MSMA approved respirator following manufacturer's recommendations.

Face shield and goggles or chanical splash goggles should be some.

Cloves should be worm. Consult the manufacturer for cost appropriate glove material.

Other Clothing and Equipment
Standard work clothing. Chemically-resistant safety shoes. Which contaminated clothing with soap
and mater and dry before rouse.

IN SPECIAL PRECAUTIONS

Prepartionary Statements

LANCERS

WINTILE SOLVENT.

PROLONGED BREATHERS OF PAPOR CAN CAUSE LOSS OF CONSCIOUSIESS AND ARY RESULT DI BEATH, CAUSES ERRITATION OF THE EYES, SKIN, AND RESPIENTORY TRACT.

DO MOT get in eyes, on skin, on clothing.

00 HOT take internally.

Avoid breathing vapors.

then handling, we are chemical splash goggles, protective clothing; and solvent-resistant gloves.

Wesh thoroughly after heading.

the with edoquete ventilation in work area.

Employ respiratory protection when exposure to vapors is possible.

Avoid contact with flowes, hot glowing surfaces, or elimin metals to provent decomposition resulting in tomic and irritating vapors.

Meep container tightly classe.

Store in cool, ventilated place.

first Ald:

In case of centacts

for oyese Immediately flush with plenty of water for at least 15 minutes, holding eyelids apart to ensure flushing of the entire eye surface. Seek undical attention immediately.

For skips Wesh with plenty of seap and unter. A scothing cinteent may be applied to irritated skin efter cleaning. Remove contaminated clothing and footness and much elething before rause. It mand footness which cannot be decontaminated. Such multical attention.

If inheled: Out person out of contemineted eros to fresh air. If breathing has stopped, artificial respiration should be started. Outgon may be eministered, if evaluable. Sock redical ettention immediately.

If smallered: If conscious, give several glasms of mater to drink and induce veniting by touching finger to back of throat. Noop airmy clear. NEVER give enything by mouth to an unconscious person. Such medical attention immediately.

Note to physician: Nothylese Chierkie overexposere can produce elevated carbonyhonoglobia levels.

In Case of Fire: Use CO, dry chemicals, form or water fog.

In Case of Spill or Leaks Leaks should be stopped. Spills should be cleaned up immediately. Large spills abould be centained and removed by vectors truck. Smaller spills may be seeked up with describes materials, which should be placed in closed containers, labeled, and stored in a safe place out of doors to small proper disposal. Persons performing this work should wast adequate personal protective equipment and clothing.

For Industrial the Colv

Other Hendling and Storage Requirements

STORAGE AND DISPOSAL

Stor are

their normal conditions, Nethylene Chloride may be stored antisfactorily in galvanized iron, black iron or stool. Aluminum is not generally recommended for storage or handling. Store draws in a cool piece (bungs up and cleand tightly). Until ation should be provided at the floor loval. Be not atore in pits, depressions, becoments or unrentilated cross. All tanks should have a top and bottom manhole and a vent of a dismeter at least equal to that of the fill or dismerge pipe. Vent indoor tanks outside in a location such that excepting vapor will not contaminate any work space air. Vertical tanks should be of the cleand-top design. Normally, a dryor and safety seel on the vent is recommended.

Disg 160

the materials resulting from closs-up operations may be hexardous mastes and therefore, subject to specific regulations. Package, store, transport, and dispose of all closs-up natorials and any contaminated equipment in accordance with all applicable Federal, State, and lovel health and environmental regulations. Shipments of materials may be subject to manifesting requirements per applicable regulations. Appropriate disposal will depend on the nature of each more material and stoud do performed by computent property possited contractors. Ensure that all responsible Federal, State, and local agencies receive proper notification of disposal.

All intermetion recommendations and suspections agree the herein converming our product are based upon pasts and data britage to be reliable. To expert it is the upon a responsibility to elemine the safety pasts and safe britage to be reliable. To expert it is the upon a responsibility for the country to be safety and safety and safety to be reliable to the country of the country of the safety of the safe

elr/upe/0:3,11 '

Trate Name Naico 86TB-227 Paint Strippe	ef		Permyte (Wa	
A cyclic amide					
		·		Organi	<u> </u>
*****		Country	i family	~ A A B 111	
		 			
SECTION 2'- HAZARDOUS INGREDIENTS					
MATERIAL DR	COMPONENT				•
None					
			-		
					
SECTION 3 - PHYSICAL PROPERTIES					
Bulling Friend, THE HEE HE	Net/See				
395P 56-28t Windy (M ₂ G=1)	No	t applicable			
1,03 Vasor Bracky (All-N)	0.1	mm Hg @ 20	oC		
No data		scible Nes Nos (Suto) As			
Notice by Vol.	O.C				
Appearation and Oder					
Water like, slight amine odor SECTION 6 - FLAMMABILITY AND EXPLOSI	VE PROPE	RTIES			
Visco Polis (Fail Method)					
1999F (PMCC), 2019F (OC)	Lower		Cipper		
360-370°P	2.18		12.24		
None					
None					
Vincent Milit and Explains a Material None					
SECTION 6 - HEALTH HAZARD DATA					
Mann antabilished for the madest					
None established for the product.					
Causes eve irritation and burns. Repea	ted tkin co	ntact can ca	we tam a	-1 rd thorn	
EMERGENCY AND PREST AND PROCEDURES					
: immediately flush with water for at ice	ast 15 mins	rtes. Call a s	hysician a	t once,	
Vash thoroughly with some and water.					
hdice vomiting. Give water. Call a p	hysician.				
lengtades.					
L. Nonc					_

_	•	
ä	[SECTION 6 - REACTIVITY DATA
une une	ľ	Statistical States Co.
	1	Unitable C Continues to Arabe Nome
UAIA		
		Material to Assign None
MAI EHIAL SAFEIY		No.
3 5		Massacen Decomposition Products No.
7		
4		Manager Pulymentanings: Will met Occur (); May Occur () Conditions to Acodd
I	1	
Š	Product	SECTION 7 - SPILL OR LEAK PROCEDURES
¥	E	
		Mass to Take to East Massess to Resisted to Suther Contain with absorbent material.
>;		
M P A N V		***************************************
No.		The Country of the co
2 5		water consumeration No recipion and the consult local state and federal regulations for
9.5		_Appropriate disposal methods. This product is not regulated under RCRA.
7 5		
::		SECTION 5 — SPECIAL PROTECTION INFORMATION
ξġ		Tree of Dural later Designer Construer Alexander and Alexa
a Š		Tree of Baselessy Protection Georges, None commelly required
CHEM MID MOAD		Verticellen Local Balancia Ci (Stanbarter) (Stanbart Ci) Sportet (Sportly) Giner (Sportly)
Q.		Protestes Character Brock Constitution Gastalas Loca shield
. A. C.		Griban Photoschine Squitamont North
4 5	- (
		Bection 9 — Special Precautions
3		Reading and General Association Indiana
•	ı	Nandho and Stange Protection None
	ı	
	ı	Other Presentation. Do not take Internally. Avail eye contact.
	i	
	ı	
	- [
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	Ĺ	Property by Title Toxicologist Date 10/1/20
	-	Simfor to Form Chris.20 EMERGENCY TELEPHONE MUNICIPAL 1912 020, 1810
		- I The state of t

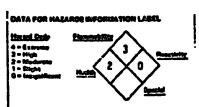
Material Safety Data Sheet

BASF Wyandotte Corporation



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No. of the last of		TOUR STREET		AST THE PERSON NAMED IN			
CHEMICAL NA	Ma Jamas har	057 BE		Marie Control of the		1406	41
SYNONYMS		1-2-Pyrro		TRADE		sthylpy'r	colidone
MOLECULARY	VEIGHT 99.1	-2-Pyrro	ricone			ALLY CYC	lic Amine
CAS REGISTRY		FOI	MULA				
					h o		
	QI Mari	ECTION II		EDIENTS	CH3		
	dvalif		TLV	TOX	ICOLOGICAL	DATA	
N-Mathy1-2-	-Pyrrolidone	100	100pf 2	• Rat, Ora; Rabbit, I Rabbit, 1 Rabbit, 1	Dermal Li Syes: Mc	3.6 g/kg D50: 8 g/ D4rate 1 L1d Irris	kg _t
Belling Accessing the	rint 9 769 mm Mg	202°C	PHYS	IAK velue, ICAS DAFA	0 (100 g	m/l wate	
Vapor Promote Ex		< 1 mb		Vapor Den			
Epositie Growley un Behabitley in titore		1.03 g/	<u></u>	Procesing	Point -	25°C	
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A 18 CO 18 CO			Value Va	Oce Anin		Intersety	Mild
PLAIN FOURT (77)	T. OFTER	81.C (Ve		LosioniH			
	CHTS IN AIR IS BY						(DIN 51794
EXTREGUZZONES			(CEREN)	1.3	LEPER	9.5	
- CONCA	1 Water For	G Foot		y Boya	estical [lOther	
PECHAL PERFERENCES PROCESSINGS	Pirofighter apparatus a	s should	be equ	ipped with	self-co	ntained	breathing
UTAGUAL FIRS AND SIDLORION MAZARDS	Low, when e	xposed to	heat	or flames.	Can re	oct with	oxidizing
	TENER	GENCYAT	ELERH	ONE NÚME	1-1-6		A. A. A
HENTREC: 0	00-424-9300				(201) 26	3-3400	-co
1000 KTV. 2017	Dan	HERRICA AND STREET			<u> </u>		Plan 1 of 4





MATERIAL SAFETY DATA SHEET

TRACE NAME:

SAVOGRAH STRYPEEZE SENE PASTE

EFFECTIVE DATE: HOVERSER, 1984

CHERICAL MANE: mixture

C.A.S. No.: some

CLASS: PAINT AND VARNISH REPROVER

DOT SHIPPING Paint Related Ratorial; Hezard Class: Flammable liquid; DOT specific peckaging RAME and requirements: 173,128; exceptions: 173,118 & 173,128; DOT labeling requirements: LASELINE: quarts or smaller 050-0; Gallons or larger: Flammable Liquid; 1.8, No: RA 1263

SECTION 2

NAZABOOUS INGGEDIENTS

	C.A.S. Ro	Wt I	TLV units
Mathylene Chloride	75-09-2	< 20	500 ppm OSKA 100 ppm ACGIH
Metheno1	67-56-1	< 30	200 ppm OSHA
Toluci	108-68-3	< 40	200 ppm OSHA 100 ppm ACGIN
Acetone	67-64-1	< 25	1000 ppm OSHA
Pereffin Kas	8002-74-2	< 5	5 mg/m³ for oil mist in air ACEIN

SECTION 3

PHYSICAL DATA

Initia Boiling point: 104°F Vapor Pressure: Vapor Dansity:

Solubility in water:

Retarded

Meavier than air Appreciable

Specific Gravity: 0 60/60°F: 0.88 Percent Volatile: above 90% Evaporation Rate: Less than ether

Appearance: Thickened, orange liquid, areastic odor

FIRE AND EXPLOSION DATA

FLASH POINT: Initial error 60°F. 7.0.C. for fresh material. Material exposed to air for some time and residues may have much lower flash point.

EXTINEUISHING MEDIA: Mater for regular foam, carbon dioxide or dry chemical NAZARDOUS DECORPOSITION PRODUCTS: May form taxic materials: carbon dioxide, carbon monaxide, various hydrocarbons, hydrogen chierics, small empents of phospene and chierine. SPECIAL FIREFIGHTING PROCEDURES: Wear self-contained broathing apparatus with full face ploce operated in pressure-decend or other positive pressure mode. Straight water stream will soreof fire.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Vapors are heavier than air and may trovel along the URISUAL FIRE NED EMPLOSION HAZARDS: Vapors are heavier than air and may travel along the surface, collect in low eroos and may be moved by ventilating and cay ignite emplosively at locations for removed from handling location. KEP AMAJ TROM SYARDS AND GPEN FLAMES. Like only in explosion proof areas or turn off electricty. DO NOT scoke or pensit others 2 do so. DO NOT operate electric switches or motors. PREVENT metal objects from striking other matal objects thick may cause sparks. Turn OFF pilot lights, electric ignitors and all other flames. Vapors contacting flame, sparks or hot surfaces may ignite emplosively or product gases which are toxic and are correstive to matals. DO NOT use wilding or cutting torches on or near containers [empty or full] because product, including residue, can ignite emplosively.

MSDS SAVOGRAN STRYPEEZE SEMI PASTE PAINT REMOVER

Page 2 of 3

SECTION 5

HEALTH MAZARD DATA

THRESHOLD LINIT VALUE: See Section 2

EFFECTS OF OVEREXPOSURE:

Eyes: Can cause severe irritation, redness, tearing, blurred vision. May cause transient injury to cornea.

Skin: Short contact - no irritation. Prolonged or frequently repeated contact can cause irritation, defetting, deruntitis.

Inhelation:Excessive inholation of vapors can cause masal and respiratory irritation, dizzinwas, weakness, fatigue, beawache, nauses, unconsciousness and asphysiation.

Smallouring: Aspiretion of exterial into the lungs can cause chemical processoritis which can be fatal. Ingestion can cause biindness, neuson, vomiting, diarrhee, gastronintestinal irritation and death.

CAUTION: -- DRINKING ALCOHOL-SHORTLY REFORE, DURING OR AFTER EXPOSURE TO SOME SOLVENTS MAY CAUSE UNDESTRABLE EFFECTS.

FIRST AID:

Skin contact: Each thoroughly with soap and water. Thoroughly launder contaminated clothing before rouse.

Eye contact: Flood with plenty of water with eye lids held open for at least 15 minutes and get medical attention promptly.

Inhalation: If illness occurs, remove patient to fresh air. If breathing is difficult give oxygem. If breathing has stepped start artificial respiration. Call physician immediately.

Smallering: Immediately give 1 or 2 glasses of water and call physicion, hospital emergency rese or poison control center for way to induce vesiting. Get medical attention presetly. Rever give crything by couth to en unconscious person. Repiration of material into lungs can cause chamical passessonitis which can be fatal.

SECTION 6

REACTIVITY DATA

STABILITY: Stable

MAZARGES POLYMERIZATION: Will not occur

INCOMPATIBILITY (materials to avoid): Strong axidizing agents (e.g. Mitric acid, pormangenates, etc.) strong alkalies (e.g. MaCM, ammonio, etc.), strong acids (e.g. MCI, Sulfuric, etc.).

CONDITIONS TO AVOID: See "SECTION 4 - LENSUAL FIRE AND EXPLOSION MAZARIS."

SECTION 7

SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE NATURAL IS RELEASED OR SPILLIED: Review "SECTION 4 - UNITABLE FIRE AND EXPLOSION NAZAROS."

SMALL SPILLS: Wipe up or scrape up any exterial. Wash orea thoroughly with detergent and exter; ventilate adequately with good fresh air sevenant at floor level.

LANGE SPILLS: Wear proper protective equipment. Stop spill at source, dike area of spill to keep from spreading and beep out of ground water and stream. Transfer exterial to extal containers. Absorb respinder with send, clay, earth, floor absorbant or other exterial and stovel into containers. Then wash area thoroughly with vector and detergant. Ventilate adequately with good fresh air soverest at floor lovel. LO EUT restart pilot lights or operate electrical devices or other sources of sparks, flasses or heat until all vapors (odors) are game.

MSDS SAVOGRAN STRYPEEZE SEMI PASTE PAINT REMOVER

SECTION 7

SPILL OR LEAK PROCEDURES (continued)

MASTE DISPOSAL METHOD: Dispose of used remover and sludge as spent solvent to a reclaimer. Burn wiping materials in approved incinerator or alternately they may be buried in an approved land fill or they may be allowed to evaporate dry at a safe distance from buildings if local, state and federal regulations permit.

SECTION A

SPECIAL PROTECTION INFORMATION

VENTILATION: The vapors are heavier than air and due care must be exercised to prevent them from collecting in low, unventilated areas. Vapors may travel along the floor (even under and around closed doors). Adequate ventilation must be provided with good fresh air movement at floor level by normal cross ventilation or preferably explosion proof exhaust fans. LIMIT concentration of any solvent in air to TLV - see Section 2.

RESPIRATORY PROTECTION: At vapor concentrations below 100 ppm none needed. For levels up to 2% for 1/2 hour or less, a suitable full-face mask with canister for organic vapors and mathenal should be used. Above 2% and emergencies, an approved self-contained breathing apparatus with a full face piece operated in a pressure demand or other positive pressure mode is advised. (See your safety equipment supplier.)

GLOVES: Industrial quality cotton lined neopreme gloves with close fitting wristlets.

EYE PROTECTION: Chemical gogglos or safety glasses with side shield. Eye-wash stations and safety showers should be readily available. Plastic glasses may be dissolved by saint removers and other solvents.

OTHER PROTECTIVE EQUIPMENT: No special protective clothing needed; however, wear long sleeved shirts and long pants to protect skin against splashes and spills.

SECTION 9

SPECIAL PRECAUTIONS

HANDLIES AND STORING: Store in cool place, out of hot sun and below 90°F. All containers are subject to decage in storage and transit. Desaged containers may start leaking immediately or at a later time. DD NOT store there vapors may came in contact with widely fluctuating temperatures and DD NOT store there vapors may came in contact with flames, sparks, or heat. Flammable materials should not be stored in below ground areas that can not be adequately ventilated at floor level. DD NOT use cutting or welding torches near full or capty containers.

EMPTIED CONTAINERS: Emptied containers may retain product residues (e.g. vapor and liquid or solids); therefore, all precautions given in this sheet must be observed. If possible emptied container of 55 gallons or more should be given to reconditioner for cleaning.

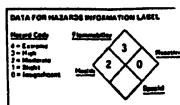
NOTE: Judgement of potential hazards of this mixture is based on information available about individual components tisted under SECTION 2 - MAIARDOUS INGREDIENTS. Direct testing of mixture has not been done. Flash point has been tested.

ne me been acceed.

Information given hereix is believed to be accumate and is given in good faith; however, no carrenty either expressed or implied is made. It is strongly suggested that users confirm in advance of need that the information is correst and applicable to their situation.

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MATERIAL SAFETY DATA SHEET

TRACE NAME:

SAVCGRAN KUTZIT

EFFECTIVE DATE: NOVENBER, 1984

CKENICAL RAYC: mixture

C.A.S. No.: none

CLASS: PAINT AND VARNISH REMOVER

DOT SHIPPING Point Related Meterial; Hazard Class: Flammable liquid: DOT specific packaging NAME and requirements: 173.128; exceptions: 173.118 & 173.128; DOT labeling requirements: LABELING: quarts or smaller CRH-D; Gallons ov largor: Flammable Liquid; 1.0. No: NA 1263

SECITOR &	MATAKANA IMPATATENTA							
	C.A.S. No	WE T	TLY units					
Mathylene Chloride	75-09-2	~ 30	500 ppm QSHA 100 ppm ACGIH					
Methano1	67-56-1	4 30	200 ppm OSHA					
Tolupl	108-88-3	4 30	200 ppm OSHA 100 ppm ACGIN					
Acetone	67-64-1	< 30	1000 ppm OSHA					
Pereffin Wex	8002-74-2	< 2	5 mg/m³ for oil mist in air ACGIH					

SECTION 3

PHYSICAL DATA

Initial Soiling point: 104°F

Specific Gravity: # 60/60°F: 0.90 approx.

Rotarded Yaper Prossure:

Percent Volatile: above 90%

Vapor Dansity: Solubility in water:

Meavier than air Appreciable

Evaporation Rate: Less than ether Appearance: Blue liquid with white solids.

aromatic odor.

FIRE AND EXPLOSION DATA

FLASH POINT: Initial above 80°F. T.O.C. for fresh material. Material exposed to air for some time and residues may have much lower flash point.

FLADWALE LIMITS: unknown

EXTINBUISHING MEDIA: Mater fog. regular form, carbon dioxide or dry chemical

HAZAROOUS DECOMPOSITION PRODUCTS: May form toute materials: carbon dioxide, carbon momenta, various hydrocarbons, hydrogen chloride, small amounts of phospane and chlorine.

SPECIAL FIREFIGHTIES PROCEDURES: Wear self-contained breathing apparatus with full face place operated in pressure-descend or other positive pressure mode. Straight water stream will spread fire.

URISHAL FIRE AND EXPLOSION HAZARDS: Vapors are heavier then air and may travel along the surface, collect in low areas and may be moved by ventilation and may ignite explosively at locations for removed from handling location. KEEP RMAY FROM SPARES AND OPEN FLANES Use only in explosion proof areas or turn off electricty. ED NOT smake or primit others to do so. DO NOT operate electric surfaches or materia. PREVENT astal objects from striking other matel objects which may cause sparks. TURN OFF pilot lights, electric igniters and all other ficens. Vapors contacting flame, sparks or hot surfaces may ignite explosively or product gases which are toxic and are corresive to metals. DO NOT use welding or cutting tarches on or near containers [empty or full] because product, including residue, can ignite explosively.

MSDS SAVOGRAN KUTZIT

Page 2 of 3

SECTION 5

HEALTH HAZARD DAYA

1HRESHOLD LIMIT VALUE: See Section 2

EFFECTS OF OVEREXPOSURE:

Eyes: Can cause severe irritation, redness, tearing, blurred vision. May cause transient injury to cornea.

Shin: Short contact - no irritation. Prolonged or frequently repeated contact can cause irritation, defatting, dermatitis.

Inhalation:Excessive inhalation of vapors can cause masal and respiratory irritation, dizzinate, weakness, idlique, headache, nausea, unconticiousness and asphyxistion.

Smallowing: Aspiration of material into the lungs can cause chemical pneumonitis which can be fatal. Ingestion can cause blindness, nausea, vomiting, diarrhea, gazeronintestinal irritation and death.

CAUTION: DRINKING ALCOHOL SHORTLY BEFORE, DURING OR AFTER EXPOSURE TO SOME SOLVENTS MAY CAUSE UNDESTRABLE EFFECTS.

FIRST AID:

Skin contact: Wash thoroughly with soap and water. Thoroughly launder contaminated clothing before rause.

Eye confice: Flood with plenty of water with eye lids held open for at least 15 minutes and get madical attention promptly.

Inhelation: If illness occurs, remove patient to fresh eir. If breathing is difficult give oxygen. If breathing has stopped start artificial respiration. Call physician ismadiately.

Smalloring: Immediately give 1 or 2 glasses of water and call physician, hospital emergency room or poison control center for way to induce vomiting. Bet medical attention promptly. Hever give anything by mouth to an unconscious person. Aspiration of material into lungs can cause chemical pneumonitis which can be fatal.

SECTION 6

REACTIVITY DATA

STABILITY: Stable

HAZARDOUS POLYMERIZATION: Will not occur

INCOMPATIBILITY (materials to avoid): Strong exidizing agents (e.g. Mitric acid, permanganetes, exc.) strong aikalies (e.g. MaCH, azzonia, etc.), strong acids (e.g. MCI, Sulfuric, etc.).

COMPLITIONS TO AVOID: See "SECTION 4 - UNUSUAL FIRE AND EXPLOSION HAZARDS."

SECTION 7

SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE NATURAL IS RELEASED OR SPILLIED: Review "SECTION 4 - UNUSUAL FIRE AND EXPLOSION HAZARDS."

SMALL SPILLS: "Mipe up or scrape up any material. Wash area thoroughly with detergent and water; wentilate adequately with good fresh air now "ent et floor level.

LARGE SPILLS: Wear proper protective equipment. Stop spill at source, dibe area of spill to keep from spreading and keep out of ground water and stream. Transfe material to metal containers. Absorb remainder with sand, clay, earth, floor absorbant or other material and shovel into containers. Then two area thoroughly with water and detergent. Ventilate adequately with good frosh air movement at floor level. DO NOT restart pilot lights or operate electrical devices or other sources of sparks, flagges or heat entil all vapors (odors) are oone.

MSDS SAVOGRAN KIITTIT

SECTION 7

SPILL OR LEAK PROCEDURES (continued)

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WASTE DISPOSAL METHOD: Dispose of used remover and sludge as spent solvent to a reclaimer. Burn wiping materials in approved incinerator or alternately they may be buried in an approved land fill or they may be allowed to evaporate dry at a safe distance from buildings if local, state and federal regulations permit.

SECTION S

SPECIAL PROTECTION INFORMATION

VERTILATION: The vapors are heavier than air and due care must be exercised to prevent them from collecting in low, unventilated areas. Yapors may travel along the floor (even under and around closed doors). Accounts ventilation must be provided with good fresh air movement at floor level by normal cross ventilation or preferably explosion proof exhaust fans. LIMIT concentration of any solvent in air to TLV - see Section 2.

RESPIRATORY PROTECTION: At vapor concentrations below 100 ppm none needed. For levels up to 2% for 1/2 hour or less, a suitable full-face mask with canister for organic vapors and methanol should be used. Above 2% and emergencies, an approved self-contained breathing apparatus with a full face piece operated in a pressure demand or other positive pressure mode is advised. (See your safety equipment supplier.)

GLOVES: Industrial quality cotton lined neoprene gloves with close fitting wristlets.

EYE PROTECTION: Chemical goggles or safety glasses with side shield. Eye-wash stations and safety showers should be readily available. Plastic glasses may be dissolved by paint removers and other solvents.

OTHER PROTECTIVE EQUIPMENT: Ho special protective clothing needed; however, wear long sleeved shirts and long pants to protect skin against splashes and spills.

SECTION 9

SPECIAL PRECAUTIONS

HARDLING AND STORING: Store in cool place, out of hot sun and below 90°F. All containers are subject to damage in storage and transit. Damaged containers may start leaking immediately or at a later time. DO NOT store flamable materials in areas with widely fluctuating temperatures and DO NOT store where vapors may come in contact with flames, sparks, or heat. Flamable materials should not be stared in below ground areas that can not be adequately ventilated at floor level. DO NOT use cutting or welding torches near full or empty containers.

EMPTIED CONTAINERS: Emptied containers may retain product residues (e.g. vapor and liquid or solids); therefore, all precautions given in this sheet must be observed. If possible emptied container of 55 gallons or more should be given to reconditioner for cleaning.

MOTE: Judgement of potential hazards of this mixture is based on information available about individual components listed under SECTION 2 - MAZARDOUS INGREDIENTS. Direct testing of mixture has not been done.

Flash point has been tested.

Information given herein is believed to be accurate and is given in good faith; however, no marcanty either expressed on implied is made. It is strongly suggested that users confilm in advance of need that the information is current and applicable to their situation.

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APPENDIX D

TOXICITY DATA - STRIPPER CHEMICALS

84TB-227 -- NALCO CHEMICAL COMPANY

The identities of the ingredients of this stripper have not been revealed. Manufacturer claims that it is "a cyclic amide." There is no Threshold Limit Value (TLV) established for this product according to the manufacturer's Material Safety Data Sheet (MSDS) (1). It is an eye and skin irritant. The MSDS also claims it is not regulated under RCRA. The Advance Technical Data Sheet from Nalco claims there are no heavy metals or EPA regulated solvents (2).

M-PYROL 1140641 -- GAF CORPORATION

This is not a formulation, but a 99.5% pure liquid form of N-methyl-pyrrolidone. GAF, in their Summary of Toxicity Information report (3) that it is mildly to moderately toxic by ingestion and is a skin irritant. Acute dermal toxicity tests have shown that is not in the range ordinarily classified as toxic by this route under the Federal Hazardous Substances Act. It is an eye irritant but permanent eye damage has not occurred in tests. It is not a mutagen as measured by the Ames Test (3). In 1976, the intraperitoneal administration of N-methylpyrrolidone showed teratogenic effects (4). Subsequent studies conducted in 1982, using the dermal route of application showed no teratogenic effects or effects on the dams at 75 mg/kg and 237 mg/kg of body weight in Sprague-Dawley rats(5). An EPA evaluation tentatively assigns a conservative 25 mg/kg as the no-effect level. GAF, using the Warburg respirometry technique, have demonstrated that M-Pyrol is biodegraded by raw sewage bacteria, according to GAF Product Information Sheets (3).

S-26 - ENTHONE, INC.

S-26 has the same major constituents as MS-111. However, the concentration of methylene chloride is greatly reduced. Methylene chloride is 50%; phenol is 20% and formic acid is 5%. This stripper is formulated to be miscible with water, forming a clear fluid at 1:1 dilution. This property of the stripper was designed into the formulation. The manufacturer recommends a 1:6 dilution with water and claims the formulation works in a range from 1:4 to 1:20 dilutions (6). See MS-111 for more information.

STRIPEEZE -- SAVOGRAN COMPANY

Stripeeze contains a reduced amount of mathylene chloride, only 20%. See MS-111 for additional information. It contains less than 40% toluene according to the MSDS. Toluene is included in the determination of TTO (Total Toxic Organics) under 40 CFR 413 (7). It is currently listed in the Registry of Toxic Effects of Chemical Substances (RTECS) to be a mutagen, tumorigen, teratogen and skin and eye irritant. However, RTECS has not been peer-reviewed. Toluene is currently under test through the National Toxicology Program Carcinogenesis Study. The ACGIH (American Conference of Government Industrial Hygienists) recommends a TWA of 100 ppm. OSHA currently has set 200 ppm for TWA. Stripeeze contains less than 30% methanol. OHMTADS reports that it will biodegrade very rapidly. There is no direct evidence that it is a carcinogen, but it is highly toxic when ingested. Human oral LOLo is 340 mg/kg as reported by RTECS. RTECS also lists mutagen and teratogen data. The OSHA Standard is 200 ppm TWA (9).

Strippeze contains less than 25% acetone. It is an irritant, especially bronchial, however OSHA has currently set the TWA at 1000 ppm. There is one study in RTECS that reports teratogenic data. The mutagenic level is very high, one study reports 40 grams per liter (9).

KUTZIT - SAVOGRAN COMPANY

Kutzit has the same constituents as Stripeeze (above), except that the percentage composition is slightly different. The MSDS lists methylene chloride, toluene, methanol, and acetone as all being under 30% and paraffin wax as less than 2%. See discussion above.

QUICK STRIP #8 - MITCHELL BRADFORD CHEMICAL CONFANY

Quick Strip #8 contains 60% methylene chloride and an undisclosed acid. See discussion under MS-III for methylene chloride.

MS-111 - MILLER-STEPHENSON CHEMICAL COMPANY

MS-III contains 85% methylene chloride, 10% phenol, 5% formic acid and a surfactant, (<%1). Methylene chloride and phenol are both included in the determination of TTO (7). OHNTADS (0il and Hazardous Materials Technical Assistance Data Service) reports that methylene chloride is probably not biodegradable, but that ippm solutions of phenol are (8). Mathylene chloride is currently under study by EPA under TSCA to determine if methylene chloride poses an unreasonable risk of cancer,(10) and under the Clean Air Act to determine if it should be added to the list of hazardous air pollutants (11). RTECS lists methylene chloride as a tumorigen, mutagen, teratogen and skin and eye irritant. The current OSHA standard is 500 ppm THA, but 75 ppm has been recommended by the ACGIH (9). MSDS's submitted by the various manufacturers recommended 200-250 ppm TWA.

Phenol is also considered a tumorigen, mutagen, teratogen, and skin and eye irritant by RTECS. Phenol has a very low TWA, 5ppm under the OSHA standard (9). The Department of Transportation requires a "poison" label (8). Oral toxicity for humans is 140 mg/kg as reported in RTECS. The

National Cancer Institute reports negative results in the carcinogenesis bioassays performed in mice and rats (9).

Formic Acid is the third component of MS-111. OHMTADS reports that it biodegrades moderately fast and is highly toxic via ingestion or inhalation. It is a strong irritant (8). RTECS reports additionally that it may be a mutagen. The current OSHA standard is 5ppm TWA (9).

ALM - OAKITE PRODUCTS, INC.

Oakite ALM is an alkaline mixture(pH=13) of <5% tributyl phosphate, furfuryl alcohol <10%, monoethanolamine, 10% and less than 1% sodium hydroxide. Tributyl phosphate, is a widely used plasticizer has 3000 mg/kg LD50 in rats according to RTECS and one study reported 12600mg/kg for teratogenic effects (9). The TWA is 200 ppb probably because of eye and mucous membrane irritation.

Furfuryl alcohol is unstable in water (12) and should biodegrade well according to OHMTADS. OHMTADS also suggests moderate toxicity for this compound (8). It is an eye and skin irritant and OSHA has set the TWA at 50ppm. there is one mutagen study reported in RTECS (9).

Munoaminethanol is very strong eye and skin irritant and OSHA has set the air standard at 3ppm TWA (9). No other toxicological information has been reported about this compound. DOT considers it a corrosive material (8).

Sodium hydroxide is a very minor component, probably added to achieve the correct pH in the formulation. It is a corresive material according to DOT (8). chief routes of toxicity is inhalation of dust from solids and ingestion (8).

Overall, this formulation has no compounds that have been reported to show long term health effects upon exposure to environmental levels. These components however, do have a very high potential for serious health effects in workers because of the corrosive nature of the material. Use in a properly ventilated system with protective equipment would eliminate this problem.

FHS - OAKITE PRODUCTS, INC.

FHS contains 35% butyl cellusolve (2-butoxyethanol), 15% formic acid, (See MS-111.) 10% diisobutyl ketone, less than 5% hydrofluoric acid and dodecylbenzenesulfonic acid in 10% mixed aromatic hydrocarbons (13). The mixture is acidic. pH is approximately 1.0.

The principal ingredient, butyl cellusolve is a skin and eye irritant. The OSHA standard is 50ppm TWA. Inhalation studies in rats show some teratogenic effects at 200 ppm (9). (Reported in RTECS). It is a poison when ingested orally and may be absorbed through skin (8). May degrade moderately fast (8).

Hydrofluoric acid is a corrosive material with strong irritation potential. The TCLo for man by inhalation is 110 ppm/lM and it is a suspected mutagen and teratogen (9). OHMTADS reports that natural alkalinity will slowly dissipate the scidity (8). The OSHA Standard is 3 ppm TWA. DOT require a "poison," "poison gas" and "corrosive" label (8).

Diisobutyl ketone is listed as a skin and eye irritant by RTECS (9); the OSHA Standard is 50 ppm TWA, but 25 ppm has been recommended. OHMTADS reports that it is a mild chronic irritant and inhalative toxin with low degrees of hazard to public health. OHMTADS also claims that this like other ketones should degrade well in the environment (8).

Dodecylbenzenesulfonic acid is an irritant and is moderately toxic with ingestion. DOT requires "Corrosive" label. Has not shown any chronic toxicity in man (8).

Overall, this formulation has no compounds that have been reported to show long term health effects upon exposure to environmental levels. These components however, do have a very high potential for serious health effects to workers because of the corrosive nature of the material. Use in a properly ventilated system with protective equipment would eliminate this problem.