

Vehicular Products Containing Recovered Materials

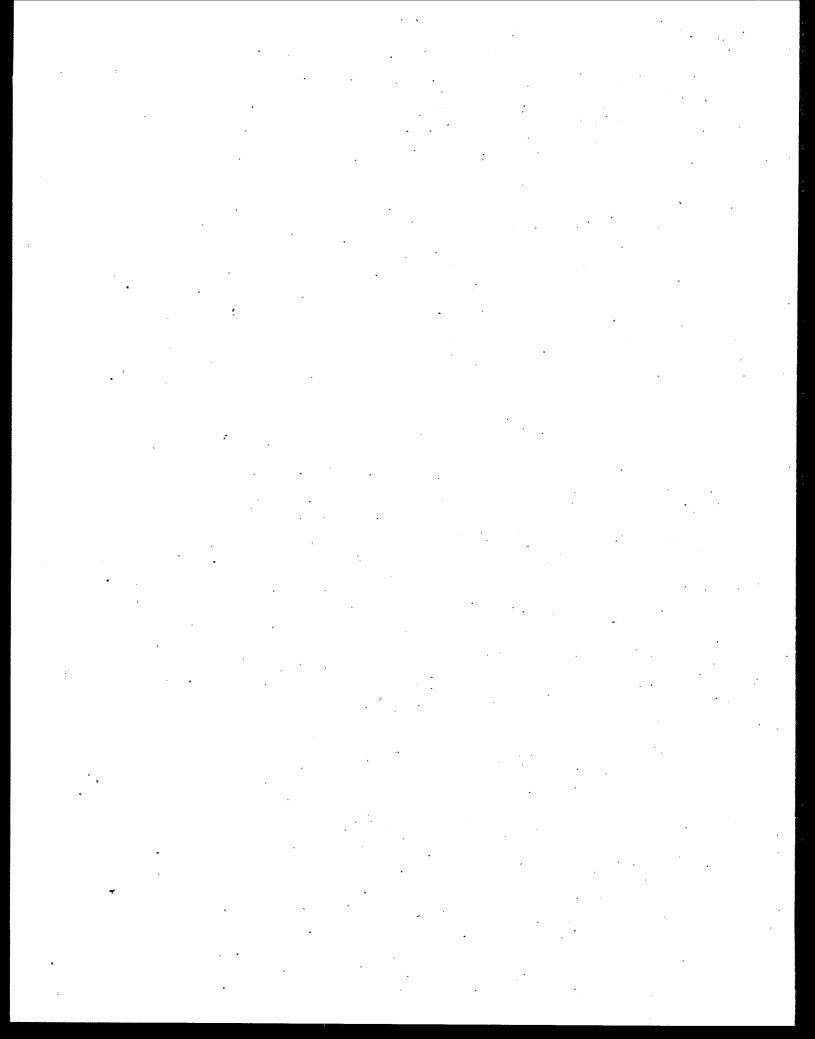
1
•
1
,
,
,

VEHICULAR PRODUCTS

This list of manufacturers and suppliers of items containing recovered materials has been prepared to facilitate implementation of the U.S. Environmental Protection Agency's (EPA) Comprehensive Procurement Guideline and to assist customers interested in the purchase and use of products containing recovered materials. Manufacturers can provide the names and locations of regional or local suppliers.

Each listing is based on information provided by the manufacturer. Product information has not been verified, and no guarantee, expressed or implied, is made as to the accuracy or completeness of the information provided. Inclusion in this listing does not represent an endorsement by EPA.

For information on or copies of the Comprehensive Procurement Guideline, contact EPA's RCRA Hotline at (800) 424-9346.



RE-REFINED LUBRICATING OILS

MANUFACTURERS

Chevron U.S.A. Products Company

575 Market Street

San Francisco, CA 94105

Contact: Brent Lok

Phone: (415) 894-2962 Fax: (415) 894-8552

Brand Name: ECO

Distribution: United States

Products:

Engine lubricating oils

Viscosity: 5W30, 10W30, 10W40, 15W40, 10WSAE, 20WSAE, 30WSAE, 40WSAE, 50WSAE,

20W50.

API Service: SG, CD, EC-II

Packaging: Drums and bulk

Heavy duty motor oils

Viscosity: 15W-40

API Service: CF-4, CE, CD, CD-II, SG

Packaging: Drums and bulk

Hydraulic oils AW

Viscosity: ISO 32, 46 and 68 grades

Packaging: Drums and bulk

DeMenno/Kerdoon

2000 N. Alameda Street

Compton, CA 90222

Contact: Richard Heim

Phone: (310) 537-7100, ext. 341

Fax: (310) 639-2946

Brand: Sold and labelled by repackagers

Distribution: Western United States

Products:

Engine lubricating oils

Viscosity: 10W30 and 10W40

API Service: SF/CC

Packaging: Bulk

Paraffinic base oils

Ecogard, Inc., Promax Division (a subsidiary of Valvoline)

> 301 East Main Street P.O. Box 14047

Lexington, KY 40512

Contact: Cleve Huston

Phone: (606) 357-7389

Fax: (606) 357-7012

Brand: Ecogard

Distribution: United States

Products: Engine lubricating oils, hydraulic fluids

Evergreen Oil, Inc.

5000 Birch Street, Suite 500

Newport Beach, CA 92660

Contact: Christine Dillon

Phone: (714) 757-7770 Fax: (714) 474-9149

Brand: Evergreen, other products sold and labelled by repackagers

Distribution: United States

Products: Basestock, packaged motor oils, hydraulic fluids

Great Northern Petroleum Inc.

5 Churchill Drive

York, PA 17403 Contact: Percy Glynn

Phone: (717) 741-3839

Fax: (717) 741-0931

Brand: Sold and labeled by repackagers

Distribution: United States and Canada

Products: Lubricating oils, hydraulic oils, custom blended products

Mohawk Lubricants Ltd.

130 Forester

North Vancouver, BC V7H2M9 CANADA

Contact: John MacDonald

Phone: (604) 929-1282 Fax: (604) 929-8371

Brands: Mohawk Oil, Spartan Oil, Canadian Pride

Distribution: Primarily Canada, basestock in Northwestern United States

Products:

Engine lubricating oils

Viscosity: Full range

API Service: SF/SG/CC/CD/CD-II/CE

Packaging: Drum, bulk, 1 liter, 4 liter, 20 liter pail

Hydraulic fluids

Gear oils

Industrial lubricants

Safety-Kleen Oil Recovery

6325 Joliet Road

Countryside IL 60525

Contact: Jim Hoffman

Phone: (312) 229-1500

Fax: (312) 229-0666

Distribution: United States

Products:

Engine lubricating oils

Viscosity: 5W30, 10W30, 10W40, 15W40, 10WSAE, 20WSAE, 30WSAE, 40 WSAE, 50WSAE,

20W50

API Service: Full range SG/CC/CD/CE

Packaging: Quarts, pails, drums and gallons for 15W40 and 30WSAE

Hydraulic fluid

Packaging: Pails and drums

Gear oils

Packaging: Pails, kegs and drums; 80W90/GL5 also available in gallons

VENDORS/DISTRIBUTORS

Coast Oil Company 4250 Williams Rd. San Jose, CA 95129

Contact: Mark Mitchell Phone: (408) 252-7720 Fax: (408) 255-5263

Brand: Evergreen

Distribution: Western United States

Products:

Engine lubricating oils

Viscosity: All straight weight oils

Heavy duty lubricating oils

Hydraulic oils
Turbine oils

Tractor hydraulic fluids

Enviropur Waste Refining & Technology, Inc.

7601 West 47th Street

McCook, IL 60525

Contact: John Charlton

Phone: (708) 442-6000 ext. 1220

Fax: (708) 441-6027

Brand: Supplier to blenders Distribution: United States

Products: Base oils

Lyondell Petrochemical Company

12000 Lawndale Ave.

P.O. Box 2451

Houston, TX 77252-2451

Contact: Rod Dougan

Phone: (713) 475-4310

Fax: (713) 475-4125

Brand: Enviroil

Distribution: United States

Products:

Engine lubricating oils

Viscosity: 10W30

API Service: SG/CD Energy Conserving II

Packaging: Quarts, drums and bulk

Anti-wear hydraulic oils

Viscosity: ISO 32, 46 and 68 grades

Packaging: Drums and bulk

Diesel engine lubricating oils

Viscosity: 15W40

API Service: CF-4/CDII/SG

Packaging: Quarts, drums and bulk

Prime Lube, Inc.

800 Roosevelt Avenue

P.O. Box 539

Carteret, NJ 07008

Contact: Donald A. DiVite

Phone: (800) 634-4615

Fax: (908) 541-7999

Brand: Enviroil

Distribution: CT, NJ, NY

Products:

Engine lubricating oils

Viscosity: 10W30

API Service: SG/CD Energy Conserving II

Packaging: Quarts, drums

Anti-wear hydraulic oils

Viscosity: ISO 32, 46 and 68 grades

Packaging: Drums

Diesel engine lubricating oils

Viscosity: 15W40 API Service: CF-4/CDII/SG Packaging: Quarts, drums

NOTE: Additional sources of re-refined lubricants can be found in "Re-Refined Lubricants Buyers Guide," which can be ordered at no charge from Safety-Kleen Oil Recovery Co., Suite 100, St. Paul, MN 55118-2424. The guide is a cooperative project of Safety-Kleen Oil Recovery Co., Evergreen Oil, Inc., and Mowhawk Refining Company. The U.S. General Services administration, Automotive Commodity Center's Federal Tire Program has developed a facility quality assurance program under its retread tire procurement process. The program is called Quality Assurance Facility Inspection Program (QAFIP) and is designed to help insure the quality of retread tires and tire retreading services. While QAFIP was developed principally to insure the quality of retread tires and retreading services purchased by the Federal government, use of QAFIP-certified facilities will also insure the quality of the retread tires or retreading services purchased by non-Federal entities.

Under the QAFIP, the Federal Tire Program has defined a performance standard for a quality assurance program and certifies retread tire industry associations and companies to conduct retread tire facility inspections. In other words, the QAFIP uses the government-certified quality assurance program of a retread tire industry association or retread tire company. The association or company inspects and certifies the retread facility and is responsible for monitoring of retread facilities under the QAFIP. Facilities that have successfully completed a QAFIP certification will receive a "Retread Facility Certification" form, which will be kept on file at the retread facility, the association or company's headquarters, and the Federal Tire Program. Government procurement offices can contact the Federal Tire Program or the association or company for verification of the certification of the inspecting association/company under the QAFIP.

The Federal Tire Program will monitor implementation of the QAFIP and the facility certifications issued by the associations and companies. If it is found that the standards of the QAFIP certification are not being met, the QAFIP certification will be terminated for that particular association or company for that particular certification period. The association or company must wait one year before re-applying for certification of its quality assurance program.

Following is a list of the government-certified associations and companies. Please contact them for a list of the QAFIP-certified retread facilities in your area. It is recommended that proof of QAFIP certification is required from the retread dealer(s) prior to issuance of a contract.

For further details on the QAFIP certification program, contact Ken Collings, Manager, Federal Tire Program, U.S. General Services Administration, Automotive Commodity Center (FCAE), Washington, DC 20406, (703) 308-4673.

ASSOCIATIONS

American Retreaders Association P.O. Box 37203 3332 Gilmore Industrial Boulevard Louisville, KY 40233 Contact: Marvin Bozarth Phone: (502)968-8900 National Tire Dealers and Retreaders
Association
1250 I Street, NW
Suite 400
Washington, DC 20005-3989
Contact: John F. Buetner, Sr,
Phone: (202) 789-2300

COMPANIES

Bandag, Inc.
Bandag Center
Muscatine, IA 52761-5886
Contact: Frank Marano
Phone: (703) 473-2820

Goodyear Tire and Rubber Company
Retread Division
Technical Center
1144 East Market Street
Akron, OH 44316
Contact: Larry Churchman
Phone: (216) 796-2714

Hercules Rubber Company 1300 Morrical Boulevard Findlay, OH 45840 Contact: Fred Arehart Phone: (419) 425-6400 Oliver Rubber Company P.O. Drawer 1827 Athens, GA 30603-1827 Contact: Michael Squires Phone: (706) 354-0810

Mohawk Rubber Company P.O. Box 35634 Richmond, VA 23235-0634 Contact: Edd Burlason Phone: (800) 344-8291

Engine coolant recycling methods include 1) power flushing the radiator and then restoring the coolant to the vehicle, 2) collecting coolant for bulk recycling, 3) on-site servicing by a mobile unit which restores and sells back the recycled coolant to the customer, or 4) shipping the coolant to a central service center (the shipper must be prepared to bear the costs of clean-up should a spill occur). Some suppliers of on-site engine coolant recycling equipment and their products are listed below. There are a variety of processing methods whose costs and capacities vary greatly. Therefore, careful consideration should be given to unit and operating cost information provided below so that equipment purchases can be tailored to agency needs. Since no industry-wide standards exist for recycling equipment, the quality of the recycled product should be the final determinant. In making such determinations, several factors should be considered. They include: does the equipment have an acceptable "inhibitor balance" to prevent corrosion in customer vehicles; what hazardous waste byproducts are produced as a result of the process; and how can those byproducts be safely disposed (and what is the additional cost of that disposal). Assessing available equipment was beyond the scope of this study. However, between 1990 and 1992, General Motors investigated several antifreeze recycling processing units for use in GM warranty work. Wayne Bradley, a senior product engineer for GM STG, provided a list of six approved on-site machines (provided below) which emerged from their analysis. His report can be obtained through SEA Papers at (412) 776-4841, No. 921634 for \$5. Also, included are FPPF and Marubeni products since they can provide evidence of their rigorous testing programs. GSA-listed High Tech products are also provided.

> Activ Inc. 13901 North 73rd Street Scottsdale, AZ 85260 Contact: Scott McCracken Phone: (602) 596-1012

Machine: Activ (1) CR 2001 and (2) Activ CR 5001

Unit Price: (1) \$9,426; (2) \$23,348

Operating Cost: (1) 1st year \$11,726; 2nd year \$2,100; (2) 1st year \$25,348; 2nd year \$2,060

Recycling Process: Vacuum Assisted Distillation
Coolant Cost: (1) \$1.05 per gallon; (2) \$1.03 per gallon
Capacity: (1) 2 gallons per hour; (2) 5 gallons per hour

BG/PTS
701 South Wichita
Wichita, KS 67213
Contact: Harold Erwin, President
Phone: (316) 269-1313

Fax: (316) 265-1082

Machine: Cool'r Clean'r Coolant Purification System (Different models available)

Unit Price: \$10,500

Operating Cost: Filter set with activated carbon core/20 vehicles or 60 gal. @ \$48.00; Activated carbon/150 vehicles or 450 gal. @ \$35.00; Resin regeneration; 1st year \$17,380; 2nd year \$6,380. Recycling Process: Filtration and dual bed de-ionization (patented)

Coolant Cost: \$3.19

Capacity: 1 vehicle/30 min. or 120 gallons per hour

Finish Thompson, Inc.

921 Greengarden Road Erie, PA 16501-1591

Contact: Mark Bolash, Lou Nicholo

Phone: (814) 455-4478 Fax: (814) 455-8518

Machine: Model BE-15, BE-15C, or Model BE-55C;

Unit Price: BE-15C: \$6,745

Operating Cost: 1st year is \$8,725; 2nd year is \$1,980

Recycling Process: Distillation Coolant Cost: \$1.00 per gallon

Capacity: 1 to 3.2 gallons per hour

FPPF Chemical Company, Inc.

117 W. Tupper Street

Buffalo NY 14201

Contact: Anthony L. Tucci

Phone: (716) 856-9607

Fax: (716) 856-0750

Machine: Glyclean Anti-Freeze Recycling System Models (1) ARS 100; (2) ARS 18; GSA # GS-07F-71670 until June 30, 1998;

SIN 253-42

Unit Price: (1) \$2,582.95; (2) \$1,691.87

Operating Cost: Analysis is based on 100 gallons of used coolant with a pH of 8.0 and a freeze point of -25 degrees Fahrenheit. Glyclean Extender = 2 gal at \$49.17; Virgin Antifreeze = 8 gal. at \$28.00; Filter Usage = 25 micron (1/2) at \$6.33 and 5 micron (1/4) at \$3.17. Total is \$86.67. Recycling Process: Precipitation, aeration and filtration

Coolant Cost: \$0.80 - \$1.00

Capacity: (1) 100 gallons per hour; (2) 18 gallons per hour

High-Tech Industries, Inc.

17029 Devonshire Street, #124

Northridge, CA 91325

Contact: John Randall

Phone: (800) 553-0509, (818) 993-9960

Fax: (818) 993-4317

Machine: ARU Anti-Freeze Recycling Unit - transportable treatment unit; GS-07F-71310 until

June 30, 1998

Unit Price: \$1,608.77;

Operating Cost: \$.10 to \$.20 per gallon

Recycling Process: Advanced filtration, aeration, and chemical refortification

Capacity: Not applicable

Kleer-Flo

15151 Technology Drive

Eden Prairie, MN 55344 Contact: Kevin Raberge

Phone: (800) 328-7942

Fax: (612) 934-3909

Machine: (1) AF100; (2) AF250

Unit Price: (1) \$4,680; (2) \$6,834

Operating Cost: (1) 1st year \$9,780; 2nd year \$4,800; (2) 1st year \$10,684; 2nd year \$2,660.

Coolant Cost: (1) \$2.40; (2) \$1.33

Recycling Process: Chemical pre-treatment, Filtration

Capacity: (1) 30 gallons per hour

Marubeni

450 Lexington Avenue

New York, NY 10017

Contact: John A. Massey

Phone: (212) 450-0403

Fax: (212) 450-0755

Machine: Renewal 2000 Coolant Recycling System; 76 Gal. storage tank; system automatically draws coolant into the system from the vehicle. Returned to radiator with ion-catcher resolver added.

Unit Price: \$10,000

Operating Cost: Pre-filter (change every 4,000 liters (1,057 gallons): \$50

Ultra-filter (change every 90,000 liters (23,778 gallons): \$1,300

Ion-exchange resin (change every 4,000 liters (1,057 gallons): \$140

Coolant cost: \$1.80 per gallon

Recycling Process: Chemical reaction, micro-filtration, and ion-exchange.

Coolant Cost: \$2.45 per gallon (averaged over 23,760 gallons)

Capacity: 79.2 gallons per hour

Robinair

Robinair Way

Montpelier, OH 43543 Contact: Bruce Jensen

Phone: (800) 822-5561 Fax: (419) 485-8300

Machine: Prestone ProClean 75400

Unit Price: \$5,995

Operating Cost: 2 pleated filter ion exchanger cartridges; 1st year \$12,475; 2nd year \$6,080

Coolant Cost: \$3.04

Recycling Process: Chemically assisted filtration

Capacity: 40 gallons per hour

Wynn Oil Company

1050 West 5th Street Azusa, CA 91702

Contact: Pat Dixon

Phone: (818) 334-0231

Fax: (818) 334-1456

Machine: (1) Du-All; (2) Mark X

Unit Price: (1) \$2,994; (2) \$2,394

Operating Cost: (1) 2 filters/45 gal, included with Chemical additives/inhibitor kit or \$2.38 per gallon; (2) 2 filters/7 vehicles \$6.67/filter included with chemical treatment kit or \$5.18 per gallon;

(1) 1st year \$8,054; 2nd year \$4,760; (2) 1st year \$13,754; 2nd year \$10,360

Recycling Process: Chemical assisted filtration

Coolant Cost:(1) \$2.38 per gallon; (2) \$5.18 per gallon

Capacity: (1) 45 gallons per hour; (2) 1 vehicle/90 minutes