

---

Toxic Substances

---

**EPA**

# **Chemical Use Standard Encoding System (ChemUSES)**

## **Volume 2 Function List and Function List Index**



# CHEMICAL USE STANDARD ENCODING SYSTEM (ChemUSES)

## Volume II —Function List and Function List Index

Final Report

July 1980

EPA 560/13-80-034b

Prepared by:

Eugene C. Coyner  
Thomas Gibson  
Arnold J. Millard  
SRI International

Prepared under the direction of:

Steven L. Wilhelm  
John N. Gevertz  
Jon J. Kaufman  
Office of Pesticides and Toxic Substances  
U.S. Environmental Protection Agency  
401 M Street, S.W.  
Washington, D.C. 20460

Contract No. 68-01-4109 — Research Request No. 9

## CONTENTS

I	FUNCTION LIST . . . . .	1
II	INDEX . . . . .	39

# I FUNCTION LIST

- 1     Antifouling agents (surface coating technology)  
      Substances used in marine paints to inhibit growth of barnacles and other organisms.
- 2     Ion exchange agents  
      Substances used for the reversible interchange of ions (or sometimes inorganic complexes) with an aqueous phase (e.g., zeolites, ion exchange resins, or liquid ion exchangers).
- 3     Polymer strippers  
      Substances used to remove polymeric coating materials from surfaces (e.g., photoresists from printed circuit boards).
- 4     Antifelting agents (textile technology)  
      Substances applied to textile fibers to prevent their "felting" or forming a mat during processing.
- 5     Bloom agents (fluorescence enhancement)  
      Substances added to materials (e.g., petroleum products, varnish, and rosin oil) to enhance fluorescence.
- 6     Blasting abrasives  
      Substances entrained in a high velocity stream used to clean, cut, or finish surfaces.
- 7     Soil retardants (textile technology)  
      Substances applied to textiles to inhibit the attachment of dirt to the fabric.
- 8     Poison gas decontaminants  
      Substances used to remove or decompose poison gas.
- 9     Rinse aids  
      Substances added to a wash bath to remove traces of materials such as soap, contaminants, and residues (e.g., as used in automatic dishwashers).
- 10    Sequestering agents  
      Substances that combine in an aqueous solution with metallic ions to form a water soluble combination in which the ions are substantially inactive.
- 11    Rust removers  
      Substances used to remove oxidized iron (rust) from the surface of metals.

- 12     Antifume agents (textile technology)  
       Substances that prevent deterioration of textiles by atmospheric fumes, particularly those caused by combustion or those with an acid character.
- 13     Tarnish removers  
       Substances that remove the discoloration of a metal surface due to the formation of a thin film of oxide, sulfide, etc.
- 14     Soaping-off assistants (textile technology)  
       Substances used to facilitate the removal of unattached dye, dye assistants, or soap after dyeing.
- 15     Viscosity index improvers  
       Substances used in lubricating and automotive oils to reduce the effect of temperature on their viscosity.
- 16     Reaction media  
       Substances that act as vehicles for chemical reactions and that do not enter into the reaction themselves.
- 17     Papermaking agents  
       A general term for substances used in paper manufacture.
- 18     Currying agents (leather technology)  
       Substances that promote the loading (or penetration) of leather with oils or greases.
- 19     Catalyst supports  
       Inert substances used to support a catalyst in a reaction system.
- 20     Fluorescent agents  
       Substances, such as optical brighteners, that emit visible light as a direct consequence of the absorption of shorter wave length radiation such as ultraviolet light. The emission of radiation ceases when the stimulating radiation is discontinued.
- 21     Prevulcanization inhibitors (rubber technology)  
       Substances that prevent scorch and premature vulcanization of rubber prior to reaching vulcanization temperatures.
- 22     Fluxing agents  
       Substances used to remove oxides from and to clean the surfaces of metals, or to promote the fusion of metals or minerals.

- 23     Waterproofing agents  
          Substances used to make materials impervious to penetration by water.
- 24     Nucleating agents  
          Substances that induce mixtures such as liquids, supersaturated solutions, saturated vapors, and polymers to form crystals or droplets, or that modify crystal grain structure, as in metals.
- 25     Fire extinguishing agents  
          Substances that, when applied to a fire, will smother it.
- 26     Dust control agents  
          Substances used to control finely divided solid particles of powdered or ground materials to reduce their discharge into the air.
- 27     Incendiaries  
          Substances that ignite spontaneously upon impact, bursting, or contact.
- 28     Elasticizers  
          Substances that make a product more elastic (e.g., an additive that contributes elasticity to a resin).
- 29     Softeners  
          Substances used for softening materials (e.g., textiles, paper, gums) to improve feel, to facilitate finishing processes, or to impart flexibility or workability.
- 30     Depolymerization agents  
          Substances used to reduce a polymer's degree of polymerization.
- 31     Chain extenders (polymer technology)  
          Substances that, in effect, increase the length of a molecular chain by suppressing chain terminating reactions.
- 32     Fume suppressants (electroplating)  
          Substances used to suppress the formation of fumes resulting from electroplating operations.
- 33     Latex compounding agents  
          A general category for substances used in compounding latexes.

- 34     Fertilizers  
         Substances added to soil to supply chemical elements  
         needed for plant nutrition.
- 35     Well treating agents (petroleum production)  
         A general term for substances used in the production  
         of oil or gas from underground reservoirs or producing  
         wells.
- 36     Ultraviolet absorbers  
         Substances added to materials (such as plastics and  
         paints) to protect against the degradative effects of  
         ultraviolet radiation.
- 37     Metal treating agents  
         A general term for substances used to treat metal or  
         in metal working.
- 38     Drainage aids (paper technology)  
         Substances that cause a more rapid removal of water  
         from pulp in papermaking.
- 39     Dye stripping agents  
         Substances used to remove dyes from fabrics so that  
         they can be redyed.
- 40     Tar removers  
         Substances used to remove tar from a material.
- 41     Antifloating agents  
         Substances with surface active properties that wet  
         floating or suspended particles, allowing them to  
         disperse or precipitate.
- 42     Sealants  
         Substances used as coatings or void or joint fillers,  
         primarily to stop passage of matter (e.g., leakage).
- 43     Prepolymers (polymer technology)  
         Polymeric substances of relatively low molecular  
         weight that can be mixed with additives and hardened  
         by further polymerization during or after a forming or  
         coating process.
- 44     Drilling mud additives (petroleum production)  
         A general term for substances added to drilling muds  
         to increase the density, reduce viscosity, counteract  
         contaminants, reduce filtrate loss, stabilize shale  
         and clay, and emulsify components of the mud.



- 45     Radioactivity decontaminants  
         Substances used to remove radioactive substances from  
         surfaces, liquids, gases, or the environment.
- 46     Activators (chemical processes)  
         Substances that render a material or a system reactive  
         (e.g., catalysts for polymerization or metallic oxides  
         for vulcanization reactions).
- 47     Air entraining agents  
         Substances, such as natural wood resins, fats,  
         sulfonated compounds, and oils, that promote air  
         entrapment in materials (e.g., in concrete).
- 48     Anticreasing agents (textile technology)  
         Substances that impart wrinkle resistance to a fabric.
- 49     Descaling agents (metals)  
         Substances that remove scale (e.g., coatings or  
         crusts of oxides) from the surface of metals in  
         reducing, oxidizing, or electrolytic processes.
- 50     Physical blowing agents (polymer technology)  
         Compressed gases that expand when pressure is  
         reduced, liquids that vaporize or soluble solids  
         that leach out to form a foam or cellular structure  
         (e.g., in a plastic or rubber mass).
- 51     Scavengers  
         Substances added to a process or product to consume,  
         neutralize, or inactivate small amounts of by-products,  
         degradation products, impurities, etc.
- 52     Deodorants  
         Substances used to remove, repress, or suppress the  
         formation of undesirable odors.
- 53     Leaching agents  
         Substances that dissolve and separate a solid from a  
         mixture with an insoluble solid.
- 54     Stabilizers  
         A general term for substances used as ingredients in  
         formulated products to maintain desired physical and  
         chemical properties.
- 55     Phosphatizing agents (metals)  
         Substances, used in metal treating, that react with a  
         substrate metal to form a protective insoluble coat of  
         metal phosphate (e.g., to protect a metal  
         surface before applying paint).

- 56     Flatting agents (surface coatings)  
          Substances added to paints, varnishes, or other coatings to disperse incident light rays, thus reducing the gloss of the dried film and producing a matte finish.
- 57     Enhanced oil recovery agents (petroleum production)  
          A general term for substances that facilitate the recovery of petroleum from wells, as in secondary or tertiary recovery.
- 58     Weighting agents (textile technology)  
          Substances added to yarn or fabric to increase their weight or to act as a filling agent.
- 59     Pickling agents (metal technology)  
          Substances, usually acids, used to remove oxides from metal surfaces by an immersion process.
- 60     Adsorbents  
          Substances that hold or concentrate the atoms, ions, or molecules of liquids, gases, or dissolved substances upon their surfaces.
- 61     Strippers  
          A general term for substances used to remove unwanted materials (e.g., coatings) from surfaces.
- 62     Optical quenchers  
          Substances used to neutralize the effect of optical brighteners.
- 63     Antiblocking agents (polymer technology)  
          Substances added to polymer formulations to reduce adhesion of the surfaces of derived products to each other or to other materials (e.g., through a slight roughening of that surface).
- 64     Antiscaling agents (metals)  
          Substances that prevent scale, a thin layer of metal oxides, from forming on metal surfaces.
- 65     Hydraulic fluids  
          Noncorrosive fluids of low viscosity used to transmit force.
- 66     Feed additives (animal nutrition)  
          Substances (e.g., amino acids or minerals) added to animal feed to improve nutrition and health.

- 67 Mar proofing agents (surface coatings)  
Substances that, when added to coatings compositions, increase the ability of the coating to resist mechanical damage.
- 68 Antisettling agents  
Substances added to formulations (e.g., paints, adhesives, plastic emulsions) to preserve the dispersed state of the formulation.
- 69 Indicators  
A general term for substances that aid in the detection or determination of condition or composition of other substances, usually by visual means.
- 70 Bluing agents  
Substances that whiten substrates by masking the yellow cast.
- 71 Ripening agents (crops)  
Substances that promote full development or maturation of fruits and vegetables.
- 72 Coolants  
Fluids that, usually without undergoing a phase change, are used to remove heat from materials or exothermic reactions.
- 73 Dehydrating agents  
Substances used to remove chemically bound or otherwise associated water from a substance by chemical, catalytic, or other means.
- 74 Deicers  
Substances used to remove ice from, or prevent its accumulation on, a surface or in a liquid (e.g., preventing ice formation in fuel lines or carburetors).
- 75 Pitch control agents (wood pulping)  
Substances that prevent the agglomeration of resin particles in wood pulping operations.
- 76 Antiknock agents (fuels)  
Substances added to fuels to prevent premature ignition in internal combustion engines.
- 77 Antifreezes  
Substances added to liquids to lower the freezing point.

- 78 Pre-spotting agents (drycleaning and laundering)  
Substances used prior to drycleaning or laundering of textiles to loosen or dissolve soil.
- 79 Flavors and fragrances  
Substances used to impart desired flavor and aroma characteristics to foods, cosmetics, confections, tobacco, pharmaceuticals, etc.
- 80 Sweeteners (taste)  
Substances used to impart a sweet taste to food or other products that are ingested or used in the mouth.
- 81 Deaerating agents  
Substances used to remove dissolved or entrained gases, (e.g., the use of nitrogen to purge oxygen from solutions).
- 82 Dewaxing solvents (petroleum technology)  
Substances used during petroleum refining processes to remove petroleum wax from refinery streams, especially to separate waxes from oils.
- 83 Stains (microscopy)  
Substances used to impart color to preparations for microscopic examination.
- 84 Delignification agents (wood pulping)  
Substances that solubilize lignin in wood and facilitate the separation of cellulosic materials.
- 85 Dechlorinating agents  
Substances used to remove residual or free chlorine or hypochlorite from materials (i.e. from textiles, wood pulp, water supplies, stack gases).
- 86 Coloring agents  
A general term for substances that produce color by selectively absorbing or reflecting light.
- 87 Heat stabilizers  
Substances that prevent or retard the degradation of a material by heat.
- 88 Bloom inhibitors (surface coatings)  
Substances that prevent the migration of an ingredient of a mixture to the surface.
- 89 Electroconductive coating agents  
Coating substances that render otherwise nonconductive films electroconductive.

- 90     Anticratering agents (surface coatings)  
          Substances that, when added to paint or coating formulations, prevent formation of small bowl-shaped depressions ("fish eyes" or "alligatoring") in the dried film.
- 91     Lachrymators  
          Substances that irritate the eyes, causing tearing.
- 92     Spreaders (plant applications)  
          Substances used to promote the uniform coating and adhesion of agricultural chemicals (except fertilizers) onto plant surfaces.
- 93     Chemical raw materials  
          A general term for chemical substances used as starting materials for chemical reactions.
- 94     Frothers  
          Substances that, when added to an agitated or aerated liquid, will promote the formation and stability of a foam or froth.
- 95     Metal strippers  
          Substances used to remove plated metals from a base metal (e.g., gold plating from copper).
- 96     Peptizing agents (colloids)  
          Substances that promote colloid dispersion and stabilize hydrophobic colloid solutions (e.g., electrolytes that provide ions that are adsorbed on the particle surfaces).
- 97     Decontaminants  
          A general term for substances used to remove or destroy hazardous materials or germs.
- 98     Sizes  
          Substances applied to substrates such as fabric, yarn, paper products, or plaster to increase abrasive resistance, stiffness, strength, smoothness, or reduce absorption.
- 99     Antifogging agents (imaging systems)  
          Substances used in image forming systems to reduce the formation of "non-image" density.
- 100    Electron emission agents  
          Substances applied to solids (e.g., electrodes) to promote the emission of electrons.

- 101    Brazing agents (metals)  
         Substances used in the irreversible joining of metals  
         by a nonferrous alloy at high temperatures.
- 102    Delustrants (textile technology)  
         Substances used to reduce or eliminate the  
         gloss or sheen on textile fibers, yarns, and fabrics.
- 103    Initiators (chemical technology)  
         Substances that cause chemical reactions to start and  
         are themselves chemically changed (e.g., organic  
         peroxides used in polymerization reactions).
- 104    Abherents  
         A general term for substances that reduce or prevent  
         adhesion between two surfaces.
- 105    Abrasives  
         A general term for substances used for grinding,  
         cleaning, cutting, polishing, or wearing down the  
         surfaces of a solid substance.
- 106    Protective agents (textile processing)  
         Substances used to protect wool and silk during wet  
         processing.
- 107    Deionizers  
         Substances used to purify water by removal of both  
         anions and cations.
- 108    Biocides  
         A general term for substances used to destroy or  
         control unwanted microorganisms such as fungi,  
         bacteria, and algae.
- 109    Surfactants  
         A general term for substances used to lower the  
         surface and/or interfacial tension of liquids and  
         promote cleaning, wetting, dispersion, etc.
- 110    Adhesion promoters  
         Substances used to modify the properties of surfaces  
         to improve their bonding characteristics.
- 111    Pore forming agents  
         Organic substances added to a pasty mass of inorganic  
         substances that, upon combustion, will leave a porous  
         structure.

- 112    Fixing agents (textile technology)  
      Substances that react with a dye on a fiber to improve fastness (e.g., diazonium compounds used for aftertreatment of direct dyeings).
- 113    Chain terminators (polymer technology)  
      Substances that react with the end of a growing polymer chain, stopping growth.
- 114    Coagulants  
      Substances that induce the aggregation of semisolid particles into coherent clots, curds, or masses (e.g., precipitation of casein from milk).
- 115    Monomers (polymer technology)  
      Simple, low molecular weight substances possessing a structure that is capable of reacting with itself or with other reactive chemicals to form a polymer.
- 116    Slime preventatives (paper technology)  
      Substances used to control microorganisms occurring in pulpwood.
- 117    Fulling agents (textile technology)  
      Substances used to promote the compacting or shrinking of woollens in the fulling process.
- 118    Preservatives  
      A general term for substances used to protect products from degradation by decay, discoloration, spoilage, insect attack, oxidation, etc.
- 119    Antiseize agents (lubricants)  
      Substances added to lubricants to inhibit seizing of a metal part as it moves against a metal surface.
- 120    Antilivering agents (surface coatings)  
      Substances that inhibit the solidification of paints, lacquers, and varnishes during aging.
- 121    Polymerization additives  
      A general category for chemicals used to effect or to control polymerization processes.
- 122    Chelating agents  
      Substances that combine by coordinate bonding with a central atom (usually metal) to form one or more cyclic structures.

- 123    Coupling agents (polymers)  
      Substances that strengthen the bond between the reinforcement and the resin matrix of a composite material.
- 124    Complexing agents  
      A general term for substances that combine with other chemicals, usually reversibly and by coordinate bonding, to form complex compositions (e.g., coordination compounds, inclusion complexes, and double salts).
- 125    Pigments  
      Substances, usually insoluble and finely dispersed, most commonly used for optical effects (e.g., coloring, whitening, opacifying).
- 126    Slime control agents (ore processing)  
      Substances used in ore flotation to prevent small particles of the desired mineral ("fines") from adhering to the bulk gangue (or waste) material.
- 127    Swelling agents  
      Substances added to a material that cause it to increase in volume and become softer (e.g., a low molecular weight liquid absorbed by rubber).
- 128    Opacifiers  
      Substances used in products to make them nontransparent; they may also enhance luster, control texture, stabilize color, or promote craze resistance.
- 129    Antihydrolysis agents (polymer technology)  
      Substances added to polymeric materials (e.g., rubber, polyurethane, fibers) to prevent breakdown of the polymeric chain by hydrolysis.
- 130    Coating agents  
      Substances that form a continuous film over a substrate.
- 131    Absorbents  
      Substances that assimilate a gas or liquid by various means, such as capillary, osmotic, solvent, or chemical reaction.
- 132    Bleaching agents  
      Substances that whiten or decolorize materials by oxidation or reduction.



- 133    Chemical blowing agents (polymer technology)  
         Substances that decompose when heated, evolving a gas  
         that forms a foam or cellular structure (e.g., in a  
         plastic or rubber mass).
- 134    Fixing agents (fragrances)  
         Substances that reduce the volatility of fragrances in  
         perfumes.
- 135    Viscosity adjustors  
         Substances that, when added to another substance or  
         mixture, will modify its flow characteristics.
- 136    Retarders (chemical processes)  
         Substances that reduce the rate at which a chemical  
         reaction takes place (e.g., additives for rubber stock  
         to prevent premature cure).
- 137    Dehairing agents (leather technology)  
         Substances used to remove hair, epidermis, and certain  
         soluble proteins from hides.
- 138    Sweeteners (petroleum technology)  
         Substances used in natural gas processing or petroleum  
         refinery processes to remove sulfide-containing  
         chemicals and to improve the odor of the product.
- 139    Pearlizing agents  
         Substances that impart a shiny, opalescent appearance  
         to materials such as plastics and paints.
- 140    Disinfectants  
         Substances used nonmedicinally to destroy or inhibit  
         microorganisms.
- 141    Chain transfer agents (polymer technology)  
         Substances that terminate the growth of a molecular  
         chain and form a new radical that can act as the  
         initiator for a new chain.
- 142    Fluid loss additives (petroleum production)  
         Substances, often a component of drilling muds or  
         fluids, that prevent loss of fluid into the rock  
         formation during petroleum drilling.
- 143    Binders  
         Cohesive substances (such as resins or cements) used  
         to hold particulate or fibrous materials together or  
         to provide adhesion of such materials to a surface.

- 144    Parting agents (molding)  
      Substances, usually applied to a mold, that reduce adhesion between the mold and the molded piece, facilitating its removal from the mold.
- 145    Food additives  
      A general term for substances added to foods to improve potability, nutrition, preservation, or convenience.
- 146    Inorganic intermediates  
      Inorganic chemicals that are formed and can be isolated at an intermediate step between starting material and the final product in a sequence of chemical processes.
- 147    Water softeners  
      A general term for substances that remove or inactivate water hardness minerals, principally calcium and magnesium.
- 148    Internal lubricating agents  
      Substances added to polymers prior to processing to reduce friction, improve flow characteristics, or improve wetting properties.
- 149    Oxidizers  
      Substances that give up oxygen easily, remove hydrogen from other compounds, or accept electrons in chemical reactions.
- 150    Dye carriers  
      Substances that increase dye penetration into textile products during processing.
- 151    Precipitating agents  
      Substances that cause solids to settle from solution or suspension, usually by chemical action.
- 152    Antiflooding agents (surface coatings)  
      Substances that prevent the concentration of pigments at the surface of a paint film.
- 153    Refining agents (non-petroleum)  
      A general term for substances used to remove impurities during purification processes.
- 154    Resists (imaging systems)  
      Substances applied as a protective layer to selected areas of a surface to retard or prevent printing, dyeing, or etching of those areas of the surface.

- 155    Insect attractants  
         Substances that are used to attract insects.
- 156    Leather processing agents  
         A general term for substances used in the conversion  
         of skins to leather or in posttanning treatments of  
         leather.
- 157    Enzymes  
         Proteins that accelerate or catalyze the chemical  
         processes converting substrate to product(e.g.,  
         enzymes that convert starch to ethyl alcohol).
- 158    Explosives  
         Substances or mixtures that are characterized by  
         chemical stability but that may be made to undergo  
         rapid chemical change without an outside source of  
         oxygen, rapidly producing a large quantity of energy  
         accompanied by bursting or expansion.
- 159    Emulsifiers  
         Substances that promote the formation and stability of  
         a suspension of fine particles of a liquid in another  
         liquid.
- 160    Antisagging agents (surface coatings)  
         Substances added to paints and coatings to prevent the  
         downward movement of a paint film between application  
         and setting.
- 161    Electrical conductive agents  
         Substances that will conduct electricity.
- 162    Insulating materials  
         A general term for substances that poorly conduct  
         various forms of energy (e.g., heat, electricity),  
         thereby acting as a barrier to its transmission.
- 163    Activators (ore processing)  
         Substances added to minerals that have been depressed  
         in a flotation step to increase their susceptibility  
         to subsequent flotation.
- 164    Carriers (chemical processing)  
         Substances (e.g., an inert gas diluent) that carry  
         another material through a chemical reaction.
- 165    Stickers  
         Substances that enable applied substances, such as  
         pesticides, to stick or remain on plant surfaces.

- 166 Animal repellents  
Substances that drive animals away from the area of application.
- 167 Cosmetic ingredients  
A general term for substances used as components in cosmetic and toiletry formulations.
- 168 Antiozonants  
Substances used to retard or prevent deterioration caused by ozone.
- 169 Plating agents  
Substances used as the source for a layer of metal deposited on another surface, or that aid in such deposition.
- 170 Catalysts  
Substances that alter the rate of a chemical reaction but are in their original state at the completion of the reaction.
- 171 Kier boiling assistants (textile technology)  
Substances used to aid the removal of natural fats and other impurities from cotton or flax materials.
- 172 Laundry sour  
Substances used in laundry or textile operations to neutralize residual alkalinity or decompose residual hypochlorite.
- 173 Detergents  
Surfactants other than soap used as cleaning agents or as components of formulated cleaning products.
- 174 Coupling agents (dyes)  
Substances that react with chemicals, such as diazo compounds, to produce dyes.
- 175 Wet strength additives (paper technology)  
Substances used to increase the strength of wet paper and paperboard products.
- 176 Plastics additives  
A general term for substances added to protect plastics or to modify their properties for processing or use.

- 177    Antiprecipitants  
         Substances used to prevent precipitation of inorganic ions or compounds by inhibiting crystal formation, dispersing finely divided particulate matter, or combining with them by forming complexes.
- 178    Aerosol propellents  
         Compressed or liquified gases within which substances are dissolved or suspended and expelled from a container upon discharge of the internal pressure through the valve of the container and expansion of the gas.
- 179    Detonators  
         Substances that initiate explosives and are activated by such means as flame, spark, or friction (e.g., explosives in blasting caps).
- 180    Boil-off assistants (textile technology)  
         Substances that aid in removing soil, which results from processing, from textile products during scouring or boiling.
- 181    Impact modifiers (polymer technology)  
         Substances added to polymeric materials to increase their resistance to impact.
- 182    Developers (image formation)  
         Substances used to make visible an exposed, latent photographic image.
- 183    Deposit modifiers (fuels)  
         Substances that change the amount or character of deposits in combustion chambers.
- 184    Grinding, lapping, sanding and polishing abrasives  
         Granular substances that may be attached to substrates such as cloth, paper, plastics, wood, and iron, bonded into a three-dimensional object or applied in a loose, granular, or powdered form to grind, clean, polish, or wear down metal, glass, wood, plastics, stone, or other materials.
- 185    Plasticizers (polymer technology)  
         Substances that impart flexibility or workability to a polymer.
- 186    Encapsulating agents  
         Substances used to surround or encase solid or liquid matter to isolate it.

- 187 Rubber for shaping  
Elastomeric substances capable of being shaped by a forming process such as molding, dipping, or casting.
- 188 Anticaking agents  
Substances that prevent granular or particulate materials from sticking or caking during transfer, storage, or use.
- 189 Rubbing fastness agents (textile technology)  
Substances added to textiles to improve their resistance to abrasion.
- 190 Flocculating agents  
Substances that induce the aggregation of suspended solid particles into small clumps or tufts (e.g., aggregation of ore particles during flotation processes).
- 191 pH indicators  
Substances used for visual detection of acidity or basicity of solutions.
- 192 Hormones  
Substances produced in animals or plants that regulate the activity of certain organs or control processes in other parts of the plant.
- 193 Greaseproofing agents  
Oil repellent substances applied to a substrate (e.g., paper) to prevent penetration of the surface by oil or grease.
- 194 Antiwebbing agents (latex technology)  
Substances added to latex formulations used for dipping operations that prevent the formation of thin free-standing sheets when the form is removed from the latex.
- 195 Lubricant additives  
A general term for substances added to lubricants to improve their properties, such as stability, lubricity, or detergency.
- 196 Activators (luminescence)  
Substances, added as impurities to phosphors, that cause or enhance absorption of electromagnetic radiation, resulting in emission at a longer wave length, usually visible.

- 197 Oil repellents  
Substances applied to substrates such as textiles to prevent oil wetting.
- 198 Desensitizers (explosives)  
Substances that reduce the sensitivity of an explosive to heat or impact.
- 199 Heat transfer agents  
A general term for substances used to transmit heat to or remove heat from another material, either directly or indirectly.
- 200 Denaturants  
Substances used to deprive substances of their natural properties (e.g., to render ethyl alcohol unfit for human consumption or to modify properties of proteins).
- 201 Rubber reclaiming agents  
A general term for substances used to prepare rubber for reuse.
- 202 Semiconductors (electronics technology)  
Substances having resistivities that are between those of insulators and metals, and are usually changeable by light, heat or electrical or magnetic field.
- 203 Phosphorescent agents  
Substances that continue to emit light after removal of a visible light or other exciting source.
- 204 Ablatives  
Substances that are applied to a substrate (e.g., metal) to protect it from heat by dissipating the heat through the process of erosion, melting, or vaporization of the material.
- 205 Dewatering aids  
Substances used (e.g., in mining) that reduce the moisture content of filter cake.
- 206 Antistaining agents  
Substances used in a manufacturing or processing step to impart stain resistance to or eliminate staining of the finished product.
- 207 Fiber-forming compounds  
Substances that are capable of being spun or extruded to make a fiber (e.g., polyester resins, glass).

- 208    Refrigerants  
         Substances that are used for chilling or maintaining a low temperature, usually by evaporation in a closed loop, requiring compression for liquefaction.
- 209    Polymerization inhibitors  
         Substances that stop or retard polymerization.
- 210    Hydrotropic agents  
         Substances used in aqueous media to increase the solubility of sparingly soluble substances (e.g., surfactants).
- 211    Dye retention aids  
         Substances added to a dye bath to ensure that the dye is retained on the fabric.
- 212    Fillers (patching)  
         Substances used to fill holes or indentations in wood, plaster, roads, or other surfaces, usually before applying a coating such as paint or varnish.
- 213    Dehumidifiers  
         Substances used to remove water vapor from gases such as air, (e.g., by absorption or hydrate formation).
- 214    Acidulants (foods and beverages)  
         Acids used in foods or beverages to impart or enhance taste, prevent browning, aid in controlling microorganisms, etc.
- 215    Culture nutrients  
         Substances that provide food or energy for the cultured growth of microorganisms.
- 216    Quenchers (metallurgy)  
         Substances used for the rapid cooling of steel from elevated temperatures, generally by immersion in a liquid.
- 217    Pickling inhibitors (metal treating)  
         Substances added to materials used as acid pickling agents to retard or prevent the chemical action of the acid on the base metal.
- 218    Antipilling agents (textile technology)  
         Substances added to textiles during processing or finishing that reduce the tendency of the fibers to "ball up" (pill).



- 219    Refractive index modifiers  
         Substances used to change the refractive index of  
         other materials.
- 220    Bright dips (metal treating)  
         Substances in which metals are immersed and may be  
         anodized to produce a bright clean surface by making use  
         of the solution potential of the metal surface in a  
         liquid bath (usually for brightening aluminum, brass, or  
         stainless steel surfaces).
- 221    Gelling agents  
         Substances that cause liquids to setup into jelly-like  
         semisolids.
- 222    Carbonizing agents (textile technology)  
         Substances that promote the destruction of cellulosic  
         materials during the processing of wool.
- 223    Repulping aids (paper technology)  
         Substances that facilitate the mechanical disintegration  
         of reclaimed paper to form a pulp.
- 224    Plastics for shaping  
         Polymeric substances that can be shaped by a forming  
         process, such as molding, extruding, or drawing.
- 225    Toners (coloring)  
         Organic pigments that have no inorganic base and are  
         used normally in an organic vehicle.
- 226    Curing agents (concrete)  
         Substances used to control the rate of cure of mortar  
         or concrete.
- 227    Mordants (textile technology)  
         Substances, usually a metallic salt or an acid, that  
         fix a dye in or on a substance (e.g., a textile fiber)  
         by combining with the dye to form an insoluble  
         component.
- 228    Crosslinking agents (polymer technology)  
         Substances that promote or regulate the formation of  
         structural links between polymer chains or between  
         polymer molecules and other substances.
- 229    Degreasers  
         Substances used to remove grease, usually by  
         solvent action or emulsification.

- 230    Antioxidants  
         Substances that check or retard reactions caused by oxygen or peroxides.
- 231    Devulcanizing agents (rubber technology)  
         Substances used to soften rubber during a reclaiming process by reducing the degree of crosslinking.
- 232    Demulsifiers  
         Substances used to destroy (break) an emulsion or to prevent its formation.
- 233    Dusting agents (rubber technology)  
         Substances that are dusted on the surface of rubber objects to reduce their surface tack.
- 234    Antifogging agents (moisture condensation)  
         Substances used to prevent the condensation of small droplets of moisture on glass or other material, by lowering the surface tension and causing the water to spread in a continuous phase.
- 235    Mercerizing assistants (textile technology)  
         Substances used in the treatment of cellulosic yarns or fabrics with alkali for improving luster and dye receptivity.
- 236    Deasphalting agents  
         Substances used to remove traces of asphalt from petroleum streams during petroleum processing.
- 237    Obscuring agents (chemical smokes)  
         Substances that form a smoke screen and restrict visibility upon dispersal.
- 238    Analytical and product testing agents  
         Substances used in the analysis or quality control testing of materials (e.g., chemicals, metals, and biological materials).
- 239    Activators (enzymes)  
         Substances added to stimulate the production of enzymes from proenzymes (e.g., amylase from barley).
- 240    Turbulence suppressors  
         Substances that reduce friction head losses (i.e., drag) in fluids in motion and between a fluid and a conduit surface.

- 241    Refractories  
      Substances, usually nonmetallic, that can withstand the high temperatures or action of corrosive solids, liquids, or gases at high temperatures.
- 242    Cleaners  
      A general term for substances that remove soil or impurities from a surface.
- 243    Wetting agents  
      Surfactants that, when added to water, cause it to penetrate more easily into, or to spread over the surface of, another material by reducing the surface tension of water.
- 244    Reducers (chemical technology)  
      Substances that remove oxygen, that hydrogenate, or, in general, that act as electron donors in a chemical reaction.
- 245    Electrolytes  
      Substances that can provide ionic conductivity when fused or in solution.
- 246    Humidity indicators  
      Substances that undergo changes in observable properties to indicate changes in water vapor pressure (humidity).
- 247    Fuels  
      Substances that evolve energy in a controlled combustion reaction.
- 248    Lakes (coloring)  
      Insoluble colorants produced by the reaction of a dye with a mordant (metallic compound).
- 249    Penetrants  
      Substances used to increase the speed and ease of permeation of a solid by a liquid.
- 250    Reinforcing agents  
      Substances (usually inert, fibrous materials) used to improve physical properties, such as tensile strength, hardness, abrasion resistance, and tear resistance of materials such as rubber and plastics.
- 251    Plant growth regulators  
      Substances, not indigenous to plants, that control the rate of growth or maturation of plants, especially fruits and vegetables.

- 252 Nematocides  
Substances that destroy or control nematodes and are usually applied to the soil.
- 253 Pesticides  
A general term for substances used to kill or control pests, such as insects, weeds, plant pathogens, rodents, etc.
- 254 Acoustical insulating materials  
Substances that conduct sound poorly, thus impeding the transmission and reflection of sound.
- 255 Dye leveling agents  
Substances used to promote the even dyeing of textiles or paper.
- 256 Transmission fluids  
Noncorrosive fluids used as a fluid coupling to transmit power between an engine or motor drive and driven equipment.
- 257 Vat printing assistants (textile technology)  
Substances used to carry the dye in vat dye printing of fabrics.
- 258 Water repellents  
Substances used to treat various substrates (e.g., textiles, leather or paper) to make them resistant to wetting by water.
- 259 Dispersants  
Substances added to a suspending medium to promote and stabilize the uniform dispersion of extremely fine solid particles, often of colloidal size.
- 260 Cloud point depressants  
Substances that depress the temperature at which solids begin to separate from a liquid, such as paraffin wax separating from a solution of petroleum oil.
- 261 Shrinkage controllers (textile technology)  
Substances added to textiles to reduce contraction resulting from washing or laundering.
- 262 Pour point depressants (lubricants)  
Substances, added to lubricating oils, that reduce the temperature at which the oils will flow.

- 263    Scrooping agents (textile technology)  
         Substances that impart a stiff or harsh feel to  
         textiles, particularly silk.
- 264    Rodenticides  
         Substances used to kill rodents.
- 265    Emollients  
         Substances used to make skin soft or supple (e.g.,  
         in hand soaps).
- 266    pH control agents  
         Substances used to change or maintain acidity or  
         basicity.
- 267    Dyes  
         Substances, usually soluble or dispersible, that add a  
         color to materials by impregnation of or by absorption  
         into the material.
- 268    Barrier coating agents  
         Substances that, when applied to a permeable surface,  
         prevent the migration of materials.
- 269    Bates (leather technology)  
         Substances used in the leather industry to remove  
         dehairing chemicals from skins and to make them  
         flaccid prior to tanning.
- 270    Fumigants  
         Substances used in the gaseous phase to inhibit or  
         kill destructive organisms in harvested crops, food  
         products, and other materials, process and  
         transportation equipment, structures, and soil.
- 271    Solvents  
         Substances capable of dissolving another substance  
         (solute) to form a uniformly dispersed mixture  
         (solution) at the molecular or ionic level.
- 272    Thickeners  
         Substances that form a solid or semisolid  
         dispersion of a fluid lubricant or increase the  
         viscosity of paints, coatings, etc.
- 273    Wax strippers  
         Substances used to remove wax from surfaces (e.g.,  
         floor polish or wax from linoleum).

- 274    Scouring agents (textile technology)  
         Substances used to remove the natural oils and fats  
         and other impurities from raw wool or wool fabrics, to  
         remove lubricants, sizes or tints from textile  
         products, or to clean fabrics before dyeing.
- 275    Herbicides  
         Substances used to control or destroy unwanted  
         vegetation such as weeds, grasses, or woody plants.
- 276    Rust inhibitors  
         Substances used to prevent the formation of iron  
         oxides on ferrous metals and alloys.
- 277    Anticracking agents (rubber technology)  
         Substances added to rubber to prevent cracking (e.g.,  
         sun checking) of the finished product.
- 278    Coalescents  
         Substances that induce the union of small droplets of  
         a liquid to form larger unit liquid volumes.
- 279    Textile specialties  
         A general term for substances used in the processing  
         of natural and synthetic fibers, yarns, and fabrics  
         (e.g., in their formation, bleaching, dyeing,  
         finishing, decoration and modification).
- 280    Tackifiers  
         Substances applied to a surface or added to a compound  
         to increase the tack of a deposited adhesive film.
- 281    Builders (soap and detergent technology)  
         A general term for substances used with soap or other  
         surfactants to upgrade or protect cleaning efficiency.
- 282    Antiplasticizers (polymer technology)  
         Substances added to plastic formulations to prevent  
         softening or an increase in flexibility of the plastic.
- 283    Collectors (ore processing)  
         Substances that adsorb on the surface of mineral  
         particles to provide a water repellent film that  
         improves adherence of the mineral to air bubbles.
- 284    Finishing agents (textile technology)  
         A general term for substances used to impart specific  
         properties to textiles.

- 285    Light stabilizers  
         Substances that inhibit the degradation by light of  
         materials such as dyes and polymers.
- 286    Intensifiers (photography)  
         Substances used in photography to increase the density  
         of an image in a film plate or paper.
- 287    Algicides  
         Substances used to destroy or control algae.
- 288    Vulcanizing agents (rubber technology)  
         Substances used in the vulcanization of rubber to  
         convert rubber hydrocarbon from a thermoplastic to a  
         thermoset.
- 289    Metal conditioners  
         Substances used to prepare metal surfaces for coating,  
         electroplating, or passivating a chemically active  
         metal surface.
- 290    Organic intermediates  
         Organic chemicals that are formed and can be isolated  
         at an intermediate step between starting material and  
         the final product in a sequence of chemical processes.
- 291    Anticrock agents (dye technology)  
         Substances that prevent the color from rubbing off  
         textiles.
- 292    Desizing agents  
         Substances used to assist in removal of sizes (e.g.,  
         removal of starch from textiles).
- 293    Antiredeposition agents  
         Substances used in laundry and drycleaning products to  
         prevent redeposition of soil.
- 294    Soil release agents  
         Substances applied to textiles to promote the removal  
         of dirt.
- 295    Fixatives (photography)  
         Substances that remove unexposed radiation-sensitive  
         salts from developed photographic film and paper.
- 296    Retention aids (paper technology)  
         Substances used to improve the retention of fillers  
         and fibers in the manufacture of paper products.

- 297 Flotation agents (ore processing)  
A general term for substances used in the concentration of ores by flotation processes.
- 298 Clarifiers  
A general term for substances that remove turbidity from solutions by modes other than filtration.
- 299 Desensitizers (photography)  
Substances used in the manufacture of a photographic emulsion that reduce its sensitivity to light or other radiation.
- 300 Detackifiers  
Substances that remove or reduce the adhesive properties of materials.
- 301 Antiperspirants  
Substances used to inhibit secretion of sweat.
- 302 Adhesives  
Substances used, commonly in thin layers, for bonding one surface to another.
- 303 Sensitizers (photochemistry)  
Substances that absorb electromagnetic radiation (e.g., visible light) and transfer energy to other materials, making them susceptible to chemical change (e.g., activation of photographic emulsions).
- 304 Bleaching assistants  
Substances used in a bleach bath to promote penetration by the bleach and improve bleaching action.
- 305 Soil conditioners  
Substances added to topsoil to promote growth by changing characteristics such as soil structure, pH, drainage, or anion exchange capacity.
- 306 Fuel additives  
A general term for substances added to fuels to enhance their combustion properties, stability, etc.
- 307 Dye retardants  
Substances added to a dye bath to slow the rate of dyeing and to prevent rapid exhaustion of the dye.



- 308    Entraining agents  
          Additives that form an azeotrope with one component of a liquid mixture to aid in otherwise difficult separations by distillation.
- 309    Debloomng agents  
          Substances added to a material, especially petroleum products, to reduce or eliminate fluorescence of the material.
- 310    Weighting agents (petroleum technology)  
          Substances that possess high specific gravities and are used to control pressures during petroleum drilling.
- 311    Electrical insulating materials  
          Substances that conduct electrical energy poorly, thus acting as a barrier to electrical conduction.
- 312    Slip agents (plastic technology)  
          Substances added to plastics that exude to the surface and act as lubricants, thus improving slip characteristics.
- 313    Functional fluids  
          A general term for liquids or gases used for one or more operational properties (such as heat transfer, dielectric, hydraulic, lubricant, etc.).
- 314    Heat insulating materials  
          Substances that conduct heat poorly, thus acting as a barrier to heat conduction.
- 315    Crabbing assistants (textile technology)  
          Substances that assist in the textile finishing process that sets warp and weft threads.
- 316    Tanning agents (leather technology)  
          Substances used to treat hides and skins to preserve them and to raise the shrink temperature.
- 317    Driers  
          Substances that accelerate or control the drying or hardening of formulations such as paints, varnishes, lacquers, inks, or sealants.
- 318    Humectants  
          Hygroscopic substances (e.g., glycerol) used to maintain a desired moisture level in a material.

- 319 Etching agents  
Substances used to solubilize, and thus remove, the surface layer of a material, usually unprotected or reactive areas of metal or glass (e.g., as used in metallography, or in manufacture of printing plates or printed circuits).
- 320 Paint and varnish removers  
Substances used to remove paints or varnishes from surfaces.
- 321 Accelerators  
Substances that increase the rate of a chemical reaction, usually acting in conjunction with a catalyst or curing agent.
- 322 Dry strength additives (paper technology)  
Substances used to improve the strength of paper products.
- 323 Corrosion inhibitors  
Substances used to prevent or retard the gradual destruction of a metal or alloy because of reaction with its environment (such as oxidation, electrolysis, solvent action, or reaction with other chemical agents).
- 324 Case-hardening agents (metal treating)  
Substances used in the manufacture of steel to produce a case-hardened surface by absorbing carbon or nitrogen into the alloy (e.g., from a molten bath (cyaniding) or in contact with ammonia (gas nitriding)).
- 325 Oxidation-reduction indicators  
Substances used for visual detection of the degree of oxidation or reduction in chemical reactions.
- 326 Solubilizing agents  
Substances that promote the dissolution of sparingly soluble substances in a solvent.
- 327 Milling aids  
Substances used to assist in reducing materials to fine particulate matter during grinding.
- 328 Antistatic agents  
Substances used with textiles, plastics, elastomers or other materials to reduce the tendency to accumulate electrostatic charges either by being inherently conductive or by absorbing moisture from air.

- 329    Antifouling agents (petroleum products)  
      Substances added to petroleum products to prevent the  
      formation of sludge deposits.
- 330    Insecticides  
      Substances used to control insect life harmful to man.
- 331    Fuel oxidizers  
      Substances that provide the oxygen necessary for the  
      combustion of fuel when oxygen is not normally present  
      (e.g., in the propulsion systems of space vehicles) or  
      that are used to ensure complete combustion of fuel  
      to prevent smoke formation.
- 332    Flame retardants  
      Substances incorporated into or applied to the surface  
      of materials to slow down or to prevent combustion.
- 333    Bactericides  
      Substances used to destroy bacteria.
- 334    Thixotropic agents  
      Substances that form a colloidal system that exhibits  
      a reversible reduction in viscosity upon mechanical  
      working and that may be used, for example, to prevent  
      running of paints.
- 335    Coupling agents (solutions)  
      Substances that facilitate the solution of partially  
      soluble solutes in solvents.
- 336    Evaporation control agents  
      Substances added to a liquid to reduce evaporation at  
      the liquid surface.
- 337    Formation aids (paper technology)  
      Substances added to paper pulp stock to promote the  
      uniform formation of paper on the Fourdrinier machine.
- 338    Rubber compounding agents  
      A general term for substances added to rubber and  
      other elastomeric materials to facilitate processing,  
      enhance their properties, or inhibit deterioration.
- 339    Odorants  
      Substances used to impart an odor or to mask an  
      unwanted odor.

- 340 Eluting agents  
Substances used to desorb material from an adsorbent (e.g., removal of minerals from ion exchange agents).
- 341 Enzyme inhibitors  
Substances that inhibit the catalytic activity of enzymes.
- 342 Defoamers  
Substances used to reduce or eliminate frothing or foaming in a treatment or process.
- 343 Antiskinning agents  
Substances added to a liquid to prevent or retard oxidation or polymerization that results in the formation of a "skin" on the liquid's surface, either during storage in a container or on exposure to air.
- 344 Photosensitive agents  
A general term for substances that absorb electromagnetic radiation (e.g., visible light), resulting in emission of light, dissociation, discoloration, or other chemical reaction, or in energy transfer.
- 345 Tarnish inhibitors  
Substances that prevent or retard the discoloration of a metal surface due to the formation of a thin film of oxide, sulfide, etc.
- 346 Oiliness agents  
Substances that retard the gumming of vegetable oils while promoting lubrication.
- 347 Antistripping agents (asphalt)  
Additives used in asphaltic binders to prevent the separation of binder from aggregate.
- 348 Insect repellents  
Substances that drive away insects from the point of application.
- 349 Water-reducing agents (concrete technology)  
Substances added to concrete mixtures to allow a reduction in water-cement ratio at a given workability.
- 350 Antiskid agents  
Substances incorporated into or applied to the surface of a substrate to prevent slippage (e.g., by increasing surface roughage).

- 351    Fillers (augmentation)  
         Relatively inert and normally nonfibrous, finely  
         divided substances added to elastomers, plastics,  
         paints, ceramics, etc., usually to extend volume and  
         reduce costs but which may improve desired properties,  
         such as whiteness, lubricity, density, or tensile  
         strength (moderately).
- 352    Antislip finishing agents (textile technology)  
         Substances applied to textile fibers or yarns  
         to prevent slippage during weaving.
- 353    Brighteners (electroplating)  
         Substances added to an electroplating bath to yield a  
         smoother, brighter, electroplated surface.
- 354    Aerating agents  
         Substances that facilitate the impregnation or  
         saturation of a substance (usually a liquid) with air  
         or other gases.
- 355    Concrete additives  
         A general term for substances added to concrete  
         mixtures to improve processing characteristics or  
         final properties.
- 356    Discharge printing agents (textile technology)  
         Substances capable of destroying a dye or mordant in a  
         fabric to produce a colorless image upon a colored  
         background.
- 357    Coalescing agents (surface coatings)  
         Substances added to paints and coatings to promote  
         film formation by temporary plasticization or  
         softening of the vehicle.
- 358    Blowing agents (polymer technology)  
         A general term for substances added to other materials  
         to produce a foam or a cellular structure by the  
         evolution or the expansion of gases.
- 359    Intensifiers (printing)  
         Substances used in printing to increase the density of  
         the tone, color, or image.
- 360    Modifiers (ore processing)  
         A general term for substances that enhance the  
         separation of minerals by causing the particle to  
         accept or reject the collector during ore flotation.

- 361    Embrittlement inhibitors  
          Substances that prevent or inhibit the loss of ductility of a metal.
- 362    Fungicides  
          Substances used to control or destroy fungi.
- 363    Explosion inhibitors  
          Substances used to reduce the explosion potential of flammable materials.
- 364    Lubricating agents  
          Substances that reduce the friction developed (and the wear) between adjacent solid surfaces, at least one of which is in motion, such as the moving parts of a machine or piece of equipment, promote the flow of dry materials, as in making plastics, or prevent build-up in grooved compactors.
- 365    Degumming agents (textile technology)  
          Substances used to dissolve and remove gum-like substances from natural fibers, (e.g., sericin, a glue-like substance, from silk).
- 366    De-inkers (paper technology)  
          Substances used to remove inks, coloring materials, and fillers from paper.
- 367    Depressants (ore processing)  
          Substances that assist in the separation of minerals when the floatabilities of the minerals to be separated are quite similar for any given promoter.
- 368    Filtration aids  
          Substances used to prevent clogging of filters by removing particles that would otherwise not pass through the filter.
- 369    Curing agents (polymer technology)  
          Substances used to change the properties of polymers, especially thermosetting plastics or elastomers, usually by increasing the molecular weight (e.g., by crosslinking, condensation, or addition).
- 370    Liquid crystals  
          Organic compounds that exist in a transition state between solid and liquid forms and with physical properties (e.g., phase transition in a narrow temperature range) that are often utilized for display purposes.

- 371    Surface coating additives  
      A general term for substances added to protective or surface coatings such as paints, lacquers, and varnishes, to aid in the compounding or to improve the qualities of the coating (e.g., spreadability, drying, mar resistance, color).
- 372    Embalming agents  
      Substances used for the preservation of dead bodies, usually human.
- 373    Extraction agents  
      Substances used to dissolve and facilitate the separation of, usually from mixtures, desired components or unwanted impurities.
- 374    Reagents  
      A general term for substances used in detection or analysis of other substances, or in chemical reactions for preparing or modifying other substances.
- 375    Materials for shaping  
      A general term for substances, e.g., metals, waxes or glasses, that can be shaped by a forming process such as molding, blowing, extruding, rolling, drawing, or cutting.
- 376    Alloying agents  
      Substances incorporated into metals, usually by fusing, to form intimate mixtures having improved properties.
- 377    X-ray absorbents  
      Substances used to block or attenuate X-rays, e.g., for shielding or medical diagnosis.
- 378    Photovoltaic agents  
      Substances that generate electromotive force (voltage) upon the incidence of radiant energy (e.g., solar cells).
- 379    Magnetic agents  
      Substances used for their magnetic or magnetizable properties, e.g., in transformer cores or on magnetic tape.
- 380    Incandescent agents  
      Substances that are used to emit light at high temperatures; e.g., light bulb filaments.

- 381 Luminescent agents  
A general term for substances that emit visible or invisible radiation upon absorption of energy in the form of photons, charged particles, or chemical change.
- 382 Osmotic membranes  
Substances commonly used in thin sections, e.g., sheets or hollow fibers, for selective permeation of ions or molecules.
- 383 Electrode materials  
Substances that are used in conductive circuits as components (e.g., terminals or plates of batteries, electrolytic cells, or arc welding equipment) that establish contact with a nonmetallic part of the circuit.
- 998 Function unknown  
Substances whose function is not known. The actual function may or may not be included in the ChemUSES function list.
- 999 Functions not found  
Substances having a known function for which an appropriate term cannot be found by use of the function index and list. Such functions should be described in the report narrative section.



## II INDEX

Abherents 104

Use more specific term if appropriate:

Antiblocking agents (polymer technology) 63  
Anticaking agents 188  
Detackifiers 300  
Dusting agents (rubber technology) 233  
Lubricating agents 364  
Parting agents (molding) 144

Ablatives 204

Abrasives 105

Use more specific term if appropriate:

Blasting abrasives 6  
Grinding, lapping, sanding and polishing abrasives 184

Absorbents 131

See also:

Adsorbents 60  
Dehumidifiers 213  
Dehydrating agents 73  
Deodorants 52  
Humectants 318  
Scavengers 51  
Solvents 271

absorbers, ultraviolet

See:

Fluorescent agents 20  
Ultraviolet absorbers 36

acaricides

See:

Insecticides 330

Accelerators 321

See also:

Catalysts 170  
Curing agents (polymer technology) 369  
Driers 317  
Vulcanizing agents (rubber technology) 288

acid cleaning agents

See:

Pickling agents (metal technology) 59

acidifying agents

See:

Acidulants (foods and beverages) 214  
Laundry sours 172  
pH control agents 266

acidity control agents

See:

Acidulants (foods and beverages) 214  
pH control agents 266

Acidulants (foods and beverages) 214

See also:

pH control agents 266

Acoustical insulating materials 254

Activators (chemical processes) 46

See also:

Accelerators 321  
Catalysts 170  
Initiators (chemical technology) 103  
Vulcanizing agents (rubber technology) 288

Activators (enzymes) 239

See also:

Catalysts 170

Activators (luminescence) 196

Activators (ore processing) 163

See also:

Depressants (ore processing) 367

activators (photochemistry)

See:

Sensitizers (photochemistry) 303

Adhesion promoters 110

See also:

Adhesives 302  
Coupling agents (polymers) 123  
Tackifiers 280

Adhesives 302

See also:

Adhesion promoters 110  
Binders 143  
Coupling agents (polymers) 123  
Sealants 42  
Tackifiers 280

Adsorbents 60

See also:

Absorbents 131  
Dehumidifiers 213  
Dehydrating agents 73  
Deionizers 107  
Deodorants 52  
Scavengers 51

adsorption indicators

See:

Indicators [General Term]

Aerating agents 354

See also:

Air entraining agents 47  
Frothers 94

Aerosol propellents 178

Air entraining agents 47

See also:

Aerating agents 354

air saturation agents

See:

Aerating agents 354

alcohol denaturants

See:

Denaturants 200

Algicides 287

alkalinity control agents  
 See:  
     pH control agents   266

alligatoring preventive agents  
 See:  
     Anticratering agents (surface coatings)   90

Alloying agents   376

alloys for shaping  
 See:  
     Materials for shaping   [General Term]

Analytical and product testing agents   238  
 See also:  
     Humidity indicators   246  
     Indicators   [General Term]  
     Oxidation-reduction indicators   325  
     Oxidizers   149  
     pH indicators   191  
     Reducers (chemical technology)   244

animal feed supplements  
 See:  
     Feed additives (animal nutrition)   66

Animal repellents   166  
 See also:  
     Rodenticides   264

anodes  
 See:  
     Electrode materials   383

anodizing agents  
 See:  
     Electrolytes   245  
     Metal treating agents   [General Term]

Antiblocking agents (polymer technology) 63

See also:

- Detackifiers 300
- Dusting agents (rubber technology) 233
- Parting agents (molding) 144

Anticaking agents 188

anticheking agents

See:

- Anticracking agents (rubber technology) 277

antichlors

See:

- Dechlorinating agents 85

anticoagulants

See:

- Dispersants 259
- Emulsifiers 159

Anticracking agents (rubber technology) 277

See also:

- Antiozonants 168
- Light stabilizers 285
- Ultraviolet absorbers 36

Anticratering agents (surface coatings) 90

Anticreasing agents (textile technology) 48

See also:

- Shrinkage controllers (textile technology) 261
- Sizes 98

Anticrock agents (dye technology) 291

See also:

- Rubbing fastness agents (textile technology) 189

antidusting agents

See:

- Dust control agents 26

antienzymes

See:

Enzyme inhibitors 341

Antifelting agents (textile technology) 4

Antifloating agents 41

See also:

Antiflooding agents (surface coatings) 152

Antisagging agents (surface coatings) 160

Dispersants 259

antiflocculants

See:

Antiprecipitants 177

Antiredeposition agents 293

Antisettling agents 68

Dispersants 259

Antiflooding agents (surface coatings) 152

See also:

Antifloating agents 41

Antisagging agents (surface coatings) 160

Bloom inhibitors (surface coatings) 88

Dispersants 259

antifoaming agents

See:

Defoamers 342

Antifogging agents (imaging systems) 99

Antifogging agents (moisture condensation) 234

See also:

Coalescents 278

Fume suppressants (electroplating) 32

Antifouling agents (petroleum products) 329

See also:

Deposit modifiers (fuels) 183

Antifouling agents (surface coating technology) 1

See also:

Biocides [General Term]

Antifreezes 77

See also:

Deicers 74

antifrosting agents

See:

Anticracking agents (rubber technology) 277

antifrothing agents

See:

Defoamers 342

Antifume agents (textile technology) 12

antigumming agents

See:

Oiliness agents 346

Antihydrolysis agents (polymer technology) 129

anti-icing agents

See:

Deicers 74

Antiknock agents (fuels) 76

Antilivering agents (surface coatings) 120

See also:

Antioxidants 230

Antisettling agents 68

antimattting agents

See:

Antifelting agents (textile technology) 4

antimicrobials

See:

Bactericides 333

Biocides [General Term]

Disinfectants 140

Fungicides 362

Preservatives [General Term]

Slime preventatives (paper technology) 116



antimigrants

See:

Dye leveling agents 255

antimist agents

See:

Antifogging agents (moisture condensation) 234  
Fume suppressants (electroplating) 32

Antioxidants 230

See also:

Antilivering agents (surface coatings) 120  
Antiozonants 168  
Antiskinning agents 343  
Corrosion inhibitors 323  
Heat stabilizers 87  
Polymerization inhibitors 209  
Tarnish inhibitors 345

Antiozonants 168

See also:

Anticracking agents (rubber technology) 277  
Antioxidants 230

Antiperspirants 301

See also:

Deodorants 52

Antipilling agents (textile technology) 218

See also:

Rubbing fastness agents (textile technology) 189

Antiplasticizers (polymer technology) 282

See also:

Reinforcing agents 250

Antiprecipitants 177

See also:

Antiredeposition agents 293  
Antisettling agents 68  
Chelating agents 122  
Cloud point depressants 260  
Dispersants 259  
Peptizing agents (colloids) 96  
Sequestering agents 10

antipreignition agents

See:

Antiknock agents (fuels) 76  
Deposit modifiers (fuels) 183

Antiredeposition agents 293

See also:

Antiprecipitants 177  
Dispersants 259  
Rinse aids 9

antirusting agents

See:

Rust inhibitors 276

Antisagging agents (surface coatings) 160

See also:

Antifloating agents 41  
Antiflooding agents (surface coatings) 152  
Dispersants 259  
Thickeners 272  
Thixotropic agents 334

Antiscaling agents (metals) 64

See also:

Corrosion inhibitors 323  
Descaling agents (metals) 49  
Rust inhibitors 276

antiscorch agents

See:

Prevulcanization inhibitors (rubber technology) 21  
Retarders (chemical processes) 136

Antiseize agents (lubricants) 119

See also:

Lubricating agents 364

antiseptics

See:

Bactericides 333  
Biocides [General Term]  
Disinfectants 140

Antisettling agents 68

See also:

- Antifloating agents 41
- Antiflooding agents (surface coatings) 152
- Antilivering agents (surface coatings) 120
- Antiredeposition agents 293
- Dispersants 259

antishrink agents

See:

- Shrinkage controllers (textile technology) 261

antisilking agents

See:

- Antifloating agents 41

Antiskid agents 350

See also:

- Antislip finishing agents (textile technology) 352

Antiskinning agents 343

See also:

- Antilivering agents (surface coatings) 120
- Antioxidants 230

antislip agents

See:

- Antiskid agents 350

Antislip finishing agents (textile technology) 352

See also:

- Antiskid agents 350

antisoftening agents

See:

- Antiplasticizers (polymer technology) 282

Antistaining agents 206

See also:

- Greaseproofing agents 193
- Oil repellents 197
- Sizes 98
- Soil release agents 294
- Soil retardants (textile technology) 7
- Water repellents 258

anti-stall agents

See:

Deicers 74

Antistatic agents 328

See also:

Softeners 29

antistick agents

See:

Abherents [General Term]

Antiblocking agents (polymer technology) 63

Detackifiers 300

Dusting agents (rubber technology) 233

Parting agents (molding) 144

Antistripping agents (asphalt) 347

antitack agents

See:

Abherents [General Term]

Antiblocking agents (polymer technology) 63

Detackifiers 300

Dusting agents (rubber technology) 233

Parting agents (molding) 144

antiwear agents

See:

Fuel additives [General Term]

Lubricant additives [General Term]

Antiwebbing agents (latex technology) 194

aroma agents

See:

Flavors and fragrances 79

asphalt additives

See:

Antistripping agents (asphalt) 347

assistants, dyeing

See:

Textile specialties [General Term]

assistants, textile

See:

Textile specialties [General Term]

attractants, insect

See:

Insect attractants 155

auxiliaries, textile

See:

Textile specialties [General Term]

azeotropic agents

See:

Entraining agents 308

Bactericides 333

See also:

Disinfectants 140

Fumigants 270

Slime preventatives (paper technology) 116

bacteriological nutrients

See:

Culture nutrients 215

Barrier coating agents 268

See also:

Coating agents 130

Sealants 42

Bates (leather technology) 269

See also:

Dehairing agents (leather technology) 137

Softeners 29

beneficiation agents

See:

Extraction agents 373

Flotation agents (ore processing) [General Term]

Ion exchange agents 2

Leaching agents 53

Binders 143

See also:

Adhesives 302  
Coupling agents (polymers) 123  
Sealants 42  
Tackifiers 280

Biocides 108

Use more specific term if appropriate:

Algicides 287  
Antifouling agents (surface coating technology) 1  
Bactericides 333  
Disinfectants 140  
Fumigants 270  
Fungicides 362  
Slime preventatives (paper technology) 116

See also:

Pesticides [General Term]

biological media

See:

Culture nutrients 215

biological stains

See:

Stains (microscopy) 83

biological testing agents

See:

Analytical and product testing agents 238

biostats

See:

Biocides [General Term]

Blasting abrasives 6

See also:

Grinding, lapping, sanding and polishing abrasives 184

blasting agents

See:

Explosives 158

bleach removers  
     See:  
         Dechlorinating agents   85

Bleaching agents   132  
     See also:  
         De-inkers (paper technology)   366

Bleaching assistants   304

Bloom agents (fluorescence enhancement)   5  
     See also:  
         Fluorescent agents   20

Bloom inhibitors (surface coatings)   88  
     See also:  
         Antifloating agents   41  
         Antiflooding agents (surface coatings)   152  
         Dispersants   259

Blowing agents (polymer technology)   358  
     Use more specific term if appropriate:  
         Chemical blowing agents (polymer technology)   133  
         Physical blowing agents (polymer technology)   50

blowmolding compounds  
     See:  
         Plastics for shaping   224

Bluing agents   70  
     See also:  
         Dyes   267  
         Fluorescent agents   20

bluing agents (steel)  
     See:  
         Metal treating agents   [General Term]

Boil-off assistants (textile technology)   180  
     See also:  
         Kier boiling assistants (textile technology)   171  
         Scouring agents (textile technology)   274

bonding agents

See:

Adhesives 302  
Coupling agents (polymers) 123

bonding promoters

See:

Adhesion promoters 110

brake fluids

See:

Hydraulic fluids 65

Brazing agents (metals) 101

See also:

Fluxing agents 22

Bright dips (metal treating) 220

See also:

Brighteners (electroplating) 353  
Pickling agents (metal technology) 59

Brighteners (electroplating) 353

See also:

Plating agents 169

brighteners

See:

Fluorescent agents 20

bronzing agents (steel)

See:

Metal treating agents [General Term]

browning agents (steel)

See:

Metal treating agents [General Term]

buffering agents

See:

pH control agents 266



Builders (soap and detergent technology) 281

Use more specific term if appropriate:

Antiredeposition agents 293

Chelating agents 122

Deionizers 107

Ion exchange agents 2

pH control agents 266

Precipitating agents 151

Sequestering agents 10

See also:

Complexing agents [General Term]

burning rate modifiers

See:

Retarders (chemical processes) 136

Accelerators 321

calefactants

See:

Heat transfer agents [General Term]

calendering compounds

See:

Materials for shaping [General Term]

Plastics for shaping 224

Rubber for shaping 187

capacitor fluids

See:

Electrical insulating materials 311

Functional fluids [General Term]

carbonitriding agents

See:

Case-hardening agents (metal treating) 324

Carbonizing agents (textile technology) 222

carburizing agents

See:

Case-hardening agents (metal treating) 324

Carriers (chemical processing) 164

See also:

Catalyst supports 19

Dye carriers 150

Reaction media 16

Case-hardening agents (metal treating) 324

See also:

Quenchers (metallurgy) 216

casting binders (foundry)

See:

Binders 143

Catalyst supports 19

Catalysts 170

See also:

Accelerators 321

Activators (chemical processes) 46

Activators (enzymes) 239

Crosslinking agents (polymer technology) 228

Curing agents (polymer technology) 369

Driers 317

Enzymes 157

Initiators (chemical technology) 103

cathodes

See:

Electrode materials 383

cathodizing agents

See:

Electrode materials 383

caulks

See:

Sealants 42

cement additives

See:

Concrete additives [General Term]

cement curing agents

See:

Curing agents (concrete) 226

cetane improvers

See:

Antiknock agents (fuels) 76

Chain extenders (polymer technology) 31

Chain terminators (polymer technology) 113

See also:

Chain transfer agents (polymer technology) 141

Polymerization inhibitors 209

Chain transfer agents (polymer technology) 141

See also:

Chain terminators (polymer technology) 113

Polymerization inhibitors 209

Chelating agents 122

See also:

Antiprecipitants 177

Complexing agents [General Term]

Deionizers 107

Sequestering agents 10

Chemical blowing agents (polymer technology) 133

See also:

Physical blowing agents (polymer technology) 50

chemical intermediates

See:

Inorganic intermediates 146

Organic intermediates 290

Chemical raw materials 93

Use more specific term if appropriate:

Inorganic intermediates 146

Monomers (polymer technology) 115

Organic intermediates 290

Prepolymers (polymer technology) 43

See also:

Reagents [General Term]

chemical smoke agents

See:

Obscuring agents (chemical smokes) 237

chemical switch agents

See:

Electroconductive coating agents 89

Semiconductors (electron technology) 202

chlorine removers

See:

Dechlorinating agents 85

circuit run inks

See:

Electroconductive coating agents 89

Clarifiers 298

Use more specific term if appropriate:

Adsorbents 60  
Cloud point depressants 260  
Coagulants 114  
Coalescents 278  
Demulsifiers 232  
Filtration aids 368  
Flocculating agents 190  
Hydrotropic agents 210  
Precipitating agents 151  
Solubilizing agents 326  
Solvents 271

See also:

Refining agents (non-petroleum) [General Term]

Cleaners 242

Use more specific term if appropriate:

Absorbents 131  
Blasting abrasives 6  
Bleaching agents 132  
Bright dips (metal treating) 220  
Degreasers 229  
Descaling agents (metals) 49  
Detergents 173  
Disinfectants 140  
Grinding, lapping, sanding and polishing abrasives 184  
Pickling agents (metal technology) 59

[continued]

Poison gas decontaminants 8  
Pre-spotting agents (drycleaning and laundering) 78  
Rinse aids 9  
Rust removers 11  
Scavengers 51  
Scouring agents (textile technology) 274  
Solvents 271  
Tar removers 40  
Tarnish removers 13

See also:

Decontaminants [General Term]  
Strippers [General Term]

cleansing agents

See:

Cleaners [General Term]  
Detergents 173

clotting agents

See:

Coagulants 114

Cloud point depressants 260

See also:

Dewaxing solvents (petroleum technology) 82  
Pour point depressants (lubricants) 262

Coagulants 114

See also:

Coalescents 278  
Demulsifiers 232  
Flocculating agents 190  
Precipitating agents 151

Coalescents 278

See also:

Antifogging agents (moisture condensation) 234  
Coagulants 114  
Coalescing agents (surface coatings) 357  
Demulsifiers 232  
Flocculating agents 190

Coalescing agents (surface coatings) 357

See also:

Coalescents 278  
Coating agents 130

Coating agents 130

See also:

Barrier coating agents 268  
Binders 143  
Coalescing agents (surface coatings) 357  
Electroconductive coating agents 89  
Encapsulating agents 186  
Phosphatizing agents (metals) 55  
Sealants 42  
Waterproofing agents 23

coenzymes

See:

Activators (enzymes) 239

cold cleaning agents

See:

Degreasers 229

cold flow improvers

See:

Pour point depressants (lubricants) 262  
Viscosity index improvers 15

Collectors (ore processing) 283

See also:

Depressants (ore processing) 367

colloid stabilizers

See:

Peptizing agents (colloids) 96

color masking agents

See:

Bluing agents 70  
Fluorescent agents 20

Coloring agents 86

Use more specific term if appropriate:

Bluing agents 70  
Dyes 267  
Fluorescent agents 20  
Lakes (coloring) 248  
Pigments 125

[continued]

Stains (microscopy) 83  
Toners (coloring) 225

combustion improvers

See:

Antiknock agents (fuels) 76  
Deposit modifiers (fuels) 183

combustion modifiers

See:

Accelerators 321  
Retarders (chemical processes) 136

Complexing agents 124

Use more specific term if appropriate:

Antiprecipitants 177  
Chelating agents 122  
Deionizers 107  
Sequestering agents 10

See also:

Builders (soap and detergent technology) [General Term]  
Water softeners [General Term]

Concrete additives 355

Use more specific term if appropriate:

Accelerators 321  
Aerating agents 354  
Air entraining agents 47  
Curing agents (concrete) 226  
Retarders (chemical processes) 136  
Waterproofing agents 23  
Water-reducing agents (concrete technology) 349

concrete curing agents

See:

Curing agents (concrete) 226

conditioners, soil

See:

Soil conditioners 305

conductive agents

See:

Electrical conductive agents 161  
Heat transfer agents [General Term]

conductivity promoters

See:

Antistatic agents 328  
Electrical conductive agents 161

conductors

See:

Electrical conductive agents 161  
Electrode materials 383  
Electrolytes 245  
Semiconductors (electronics technology) 202

control agents, pH

See:

Acidulants (foods and beverages) 214  
pH control agents 266  
pH indicators 191

control agents

See:

Indicators [General Term]

Coolants 72

See also:

Antifreezes 77  
Quenchers (metallurgy) 216  
Refrigerants 208

coordinating agents

See:

Complexing agents [General Term]

Corrosion inhibitors 323

See also:

Antioxidants 230  
Antiscaling agents (metals) 64  
Embrittlement inhibitors 361  
Pickling inhibitors (metal treating) 217  
Refractories 241  
Rust inhibitors 276  
Tarnish inhibitors 345



Cosmetic ingredients 167

Use more specific term if appropriate:

- Aerosol propellents 178
- Antiperspirants 301
- Antisettling agents 68
- Bactericides 333
- Coating agents 130
- Deodorants 52
- Detergents 173
- Disinfectants 140
- Dyes 267
- Emollients 265
- Emulsifiers 159
- Fixing agents (fragrances) 134
- Flavors and fragrances 79
- Frothers 94
- Fungicides 362
- Gelling agents 221
- Humectants 318
- Hydrotropic agents 210
- Odorants 339
- Opacifiers 128
- Pearlizing agents 139
- Pigments 125
- Softeners 29
- Solvents 271
- Thickeners 272
- Viscosity adjustors 135

See also:

- Coloring Agents [General Term]
- Preservatives [General Term]
- Stabilizers [General Term]
- Surfactants [General Term]

cosurfactants

See:

- Enhanced oil recovery agents (petroleum production) [General Term]

Coupling agents (dyes) 174

Coupling agents (polymers) 123

See also:

- Reinforcing agents 250

Coupling agents (solutions) 335

See also:

- Emulsifiers 159
- Hydrotropic agents 210
- Solubilizing agents 326
- Solvents 271

Crabbing assistants (textile technology) 315

crack fillers

See:

- Sealants 42

crease-resistant finishes

See:

- Anticreasing agents (textile technology) 48

Crosslinking agents (polymer technology) 228

See also:

- Anticreasing agents (textile technology) 48
- Catalysts 170
- Curing agents (polymer technology) 369
- Driers 317
- Vulcanizing agents (rubber technology) 288

crystal distortion agents

See:

- Antiprecipitants 177

crystallization agents

See:

- Nucleating agents 24

crystallization inhibitors

See:

- Antiprecipitants 177

Culture nutrients 215

Curing agents (concrete) 226

See also:

- Accelerators 321

Curing agents (polymer technology) 369

See also:

Accelerators 321

Catalysts 170

Crosslinking agents (polymer technology) 228

Driers 317

Vulcanizing agents (rubber technology) 288

Currying agents (leather technology) 18

cutting agents

See:

Blasting abrasives 6

Grinding, lapping, sanding and polishing abrasives 184

cutting fluids

See:

Coolants 72

Functional fluids [General Term]

cyaniding agents

See:

Case-hardening agents (metal treating) 324

deactivators, enzyme

See:

Enzyme inhibitors 341

deactivators, metal

See:

Chelating agents 122

Complexing agents [General Term]

Sequestering agents 10

Deaerating agents 81

See also:

Defoamers 342

Scavengers 51

Deasphalting agents 236

See also:

Dewaxing solvents (petroleum technology) 82

Debloomng agents 309

debonding agents (paper technology)

See:

Dispersants 259

decelerators

See:

Retarders (chemical processes) 136

Dechlorinating agents 85

See also:

Reducers (chemical technology) 244

Scavengers 51

Decontaminants 97

Use more specific term if appropriate:

Absorbents 131

Adsorbents 60

Bactericides 333

Deodorants 52

Disinfectants 140

Fumigants 270

Poison gas decontaminants 8

Radioactivity decontaminants 45

Scavengers 51

Solvents 271

See also:

Biocides [General Term]

Cleaners [General Term]

dedusting agents

See:

Dust control agents 26

deflocculants

See:

Antiprecipitants 177

Dispersants 259

Defoamers 342

See also:

Deaerating agents 81

Demulsifiers 232

defoliant

See:

Herbicides 275

degassing agent

See:

Deaerating agents 81

Scavengers 51

deglossing agent

See:

Delustrants (textile technology) 102

Flatting agents (surface coatings) 56

Degreasers 229

See also:

Detergents 173

Metal conditioners 289

Scouring agents (textile technology) 274

Solvents 271

Degumming agents (textile technology) 365

See also:

Scouring agents (textile technology) 274

Dehairing agents (leather technology) 137

See also:

Bates (leather technology) 269

Dehumidifiers 213

See also:

Absorbents 131

Adsorbents 60

Dehydrating agents 73

Dehydrating agent 73

See also:

Absorbents 131

Adsorbents 60

Antihydrolysis agents (polymer technology) 129

Dehumidifiers 213

dehydrogenation catalysts

See:

Catalysts 170

Deicers 74

See also:

Antifreezes 77

De-inkers (paper technology) 366

See also:

Bleaching agents 132

Desizing agents 292

Repulping aids (paper technology) 223

Deionizers 107

See also:

Adsorbents 60

Chelating agents 122

Complexing agents [General Term]

Ion exchange agents 2

Precipitating agents 151

Sequestering agents 10

Delignification agents (wood pulping) 84

delustrants (surface coatings)

See:

Flatting agents (surface coatings) 56

Delustrants (textile technology) 102

See also:

Fillers (augmentation) 351

Opacifiers 128

Pigments 125

Sizes 98

demineralizers

See:

Deionizers 107

Ion exchange agents 2

Water softeners [General Term]

Demulsifiers 232

See also:

Coagulants 114  
Coalescents 278  
Defoamers 342  
Flocculating agents 190  
Precipitating agents 151

Denaturants 200

Deodorants 52

See also:

Absorbents 131  
Adsorbents 60  
Antiperspirants 301  
Flavors and fragrances 79  
Odorants 339  
Refining agents (non-petroleum) [General Term]  
Sweeteners (petroleum technology) 138

deodorizing agents

See:

Bleaching agents 132

deoxygenators

See:

Scavengers 51

depitching agents

See:

Pitch control agents (wood pulping) 75

Depolymerization agents 30

See also:

Devulcanizing agents (rubber technology) 231  
Polymerization inhibitors 209

Deposit modifiers (fuels) 183

See also:

Antifouling agents (petroleum products) 329  
Fuel oxidizers 331

Depressants (ore processing) 367

See also:

- Activators (ore processing) 163
- Collectors (ore processing) 283

Descaling agents (metals) 49

See also:

- Antiscaling agents (metals) 64
- Pickling agents (metal technology) 59

Desensitizers (explosives) 198

See also:

- Explosion inhibitors 363

Desensitizers (photography) 299

See also:

- Light stabilizers 285
- Sensitizers (photochemistry) 303

desiccants

See:

- Absorbents 131
- Adsorbents 60
- Dehumidifiers 213
- Dehydrating agents 73

Desizing agents 292

See also:

- De-inkers (paper technology) 366
- Repulping aids (paper technology) 223
- Scouring agents (textile technology) 274

desorbers

See:

- Eluting agents 340

desulfurizing agents

See:

- Extraction agents 373
- Refining agents (non-petroleum) [General Term]
- Sweeteners (petroleum technology) 138



Detackifiers 300

See also:

Antiblocking agents (polymer technology) 63  
Driers 317  
Dusting agents (rubber technology) 233  
Lubricating agents 364  
Parting agents (molding) 144

detergent builders

See:

Builders (soap and detergent technology) [General Term]

Detergents 173

See also:

Boil-off assistants (textile technology) 180  
Degreasers 229  
Dispersants 259  
Emulsifiers 159  
Hydrotropic agents 210  
Kier boiling assistants (textile technology) 171  
Penetrants 249  
Pre-spotting agents (drycleaning and laundering) 78  
Rinse aids 9  
Scouring agents (textile technology) 274  
Soaping-off assistants (textile technology) 14  
Tar removers 40  
Wetting agents 243

detonation inhibitors

See:

Explosion inhibitors 363

Detonators 179

See also:

Explosives 158

developers (dyes)

See:

Fixing agents (textile technology) 112

Developers (image formation) 182

See also:

Fixatives (photography) 295  
Intensifiers (photography) 286

Devulcanizing agents (rubber technology) 231  
 See also:  
     Depolymerization agents 30

Dewatering aids 205  
 See also:  
     Drainage aids (paper technology) 38

Dewaxing solvents (petroleum technology) 82  
 See also:  
     Deasphalting agents 236

diagnostic testing agents  
 See:  
     Analytical and product testing agents 238

die lubricants  
 See:  
     Lubricating agents 364

dielectrics  
 See:  
     Electrical insulating materials 311  
     Semiconductors (electronics technology) 202

dilatant liquids  
 See:  
     Thixotropic agents 334

diluents  
 See:  
     Fillers (augmentation) 351  
     Solvents 271

dipping agents (latexes)  
 See:  
     Latex compounding agents [General Term]

Discharge printing agents (textile technology) 356

discharging agents (silk degumming)  
 See:  
     Degumming agents (textile technology) 365

Disinfectants 140

See also:

Bactericides 333  
Cleaners [General Term]  
Detergents 173  
Fungicides 362

disintegrating agents

See:

Milling aids 327

Dispersants 259

See also:

Antifloating agents 41  
Antiflooding agents (surface coatings) 152  
Antiprecipitants 177  
Antiredeposition agents 293  
Antisagging agents (surface coatings) 160  
Antisettling agents 68  
Bloom inhibitors (surface coatings) 88  
Detergents 173  
Dye leveling agents 255  
Emulsifiers 159  
Peptizing agents (colloids) 96  
Pitch control agents (wood pulping) 75  
Rinse aids 9  
Wetting agents 243

doctor sweetening agents

See:

Sweeteners (petroleum technology) 138

dog repellents

See:

Animal repellents 166

dope sizes

See:

Sizes 98

Drainage aids (paper technology) 38

See also:

Dewatering aids 205  
Flocculating agents 190

[continued]

Formation aids (paper technology)	337
Retention aids (paper technology)	296

drawing compounds

See:

Lubricating agents	364
--------------------	-----

dressings sizes

See:

Sizes	98
-------	----

Driers 317

See also:

Catalysts	170
Crosslinking agents (polymer technology)	228
Curing agents (polymer technology)	369
Detackifiers	300

Drilling mud additives (petroleum production) 44

Use more specific term if appropriate:

Bactericides	333
Corrosion inhibitors	323
Defoamers	342
Dispersants	259
Emulsifiers	159
Flocculating agents	190
Fluid loss additives (petroleum production)	142
pH control agents	266
Viscosity adjustors	135
Weighting agents (petroleum technology)	310

See also:

Surfactants	[General Term]
-------------	----------------

dry cleaning solvents

See:

Pre-spotting agents (drycleaning and laundering)	78
Solvents	271

Dry strength additives (paper technology) 322

See also:

Wet strength additives (paper technology)	175
---	-----

drying agents

See:

Absorbents	131
------------	-----

[continued]

- Adsorbents 60
  - Dehumidifiers 213
  - Dehydrating agents 73
- dulling agents
  - See:
    - Delustrants (textile technology) 102
    - Flatting agents (surface coatings) 56
- Dust control agents 26
- Dusting agents (rubber technology) 233
  - See also:
    - Antiblocking agents (polymer technology) 63
    - Detackifiers 300
    - Parting agents (molding) 144
- Dye carriers 150
- dye discharging agents
  - See:
    - Discharge printing agents (textile technology) 356
- dye fixing agents
  - See:
    - Dye retention aids 211
    - Fixing agents (textile technology) 112
    - Lakes (coloring) 248
    - Mordants (textile technology) 227
- dye intensifiers
  - See:
    - Fluorescent agents 20
- dye intermediates
  - See:
    - Coupling agents (dyes) 174
- Dye leveling agents 255
  - See also:
    - Dye retardants 307
- Dye retardants 307
  - See also:
    - Dye leveling agents 255

Dye retention aids 211

See also:

- Fixing agents (textile technology) 112
- Mordants (textile technology) 227

Dye stripping agents 39

See also:

- Discharge printing agents (textile technology) 356

dye transfer inhibitors

See:

- Anticrock agents (dye technology) 291

dyeing assistants

See:

- Dye carriers 150
- Dye leveling agents 255
- Dye retardants 307
- Dye retention aids 211

dyeing resists

See:

- Resists (imaging systems) 154

Dyes 267

See also:

- Bluing agents 70
- Coupling agents (dyes) 174
- Fluorescent agents 20
- Lakes (coloring) 248
- Pigments 125
- Stains (microscopy) 83
- Toners (coloring) 225

dynamiting agents (textile technology)

See:

- Weighting agents (textile technology) 58

easy-care finishes

See:

- Anticreasing agents (textile technology) 48

Elasticizers 28

See also:

Impact modifiers (polymer technology) 181

Electrical conductive agents 161

See also:

Antistatic agents 328

Electroconductive coating agents 89

Electrode materials 383

Electrolytes 245

Electron emission agents 100

Semiconductors (electronics technology) 202

Electrical insulating materials 311

See also:

Semiconductors (electronics technology) 202

Electroconductive coating agents 89

See also:

Antistatic agents 328

Electron emission agents 100

Electrode materials 383

See also:

Electrical conductive agents 161

Electrolytes 245

See also:

Electrical conductive agents 161

Peptizing agents (colloids) 96

electroplating agents

See:

Brighteners (electroplating) 353

Fume suppressants (electroplating) 32

Metal treating agents [General Term]

Plating agents 169

electroplating resists

See:

Resists (imaging systems) 154

electropolishing agents

See:

Electrolytes 245

Metal treating agents [General Term]

Eluting agents 340

See also:

Extraction agents 373

Solvents 271

Embalming agents 372

Embrittlement inhibitors 361

emission agents, electron

See:

Electron emission agents 100

Emollients 265

See also:

Softeners 29

Emulsifiers 159

See also:

Antistripping agents (asphalt) 347

Coupling agents (solutions) 335

Detergents 173

Dispersants 259

emulsion breakers

See:

Demulsifiers 232

emulsion desensitizers

See:

Desensitizers (photography) 299

Encapsulating agents 186

See also:

Coating agents 130



engine coolants

See:

Functional fluids [General Term]

Enhanced oil recovery agents (petroleum production) 57

Use more specific term if appropriate:

Aerating agents 354

Demulsifiers 232

Emulsifiers 159

Solvents 271

Viscosity adjustors 135

See also:

Surfactants [General Term]

Well treating agents (petroleum production) [General Term]

Entraining agents 308

See also:

Aerating agents 354

Air entraining agents 47

Carriers (chemical processing) 164

enzyme indicators

See:

Indicators [General Term]

Enzyme inhibitors 341

Enzymes 157

See also:

Bates (leather technology) 269

Etching agents 319

Evaporation control agents 336

Explosion inhibitors 363

See also:

Desensitizers (explosives) 198

explosion primers

See:

Detonators 179

Explosives 158

See also:

Detonators 179  
Incendiaries 27

extenders, chain

See:

Chain extenders (polymer technology) 31

extenders

See:

Fillers (augmentation) 351

extinguishing agents

See:

Fire extinguishing agents 25

extract printing agents

See:

Discharge printing agents (textile technology) 356

Extraction agents 373

See also:

Deasphalting agents 236  
Dewaxing solvents (petroleum technology) 82  
Eluting agents 340  
Leaching agents 53  
Solubilizing agents 326  
Solvents 271

extreme pressure additives

See:

Lubricant additives [General Term]

extruding materials

See:

Materials for shaping [General Term]

extrusion compounds

See:

Plastics for shaping 224

eye irritants  
    See:  
        Lachrymators 91

fabric softeners  
    See:  
        Antistatic agents 328  
        Softeners 29

Feed additives (animal nutrition) 66  
    See also:  
        Hormones 192

feedstocks  
    See:  
        Chemical raw materials [General Term]

felting agents  
    See:  
        Fulling agents (textile technology) 117

fertilizer conditioners  
    See:  
        Anticaking agents 188

Fertilizers 34

Fiber forming compounds 207  
    See also:  
        Plastics for shaping 224

fiber retention aids  
    See:  
        Retention aids (paper technology) 296

filament-forming compounds  
    See:  
        Fiber forming compounds 207

filler removers  
    See:  
        De-inkers (paper technology) 366  
        [continued]

- Desizing agents 292
  - Repulping aids (paper technology) 223
- filler retention aids
  - See:
    - Retention aids (paper technology) 296
- Fillers (augmentation) 351
  - See also:
    - Delustrants (textile technology) 102
    - Impact modifiers (polymer technology) 181
    - Opacifiers 128
    - Pigments 125
    - Reinforcing agents 250
    - Sizes 98
    - Weighting agents (textile technology) 58
- Fillers (patching) 212
  - See also:
    - Sealants 42
- film-forming agents
  - See:
    - Binders 143
    - Coating agents 130
    - Prepolymers (polymer technology) 43
    - Sealants 42
- filter aids
  - See:
    - Filtration aids 368
- filter cake aids
  - See:
    - Dewatering aids 205
- filtrate reducers
  - See:
    - Fluid loss additives (petroleum production) 142
- Filtration aids 368
  - See also:
    - Flocculating agents 190

Finishing agents (textile technology) 284

Use more specific term if appropriate:

Anticreasing agents (textile technology) 48  
Antifume agents (textile technology) 12  
Antipilling agents (textile technology) 218  
Antislip finishing agents (textile technology) 352  
Antistaining agents 206  
Antistatic agents 328  
Bluing agents 70  
Crabbing assistants (textile technology) 315  
Flame retardants 332  
Fluorescent agents 20  
Fluxing agents 22  
Greaseproofing agents 193  
Mercerizing assistants (textile technology) 235  
Oil repellents 197  
Rubbing fastness agents (textile technology) 189  
Scrooping agents (textile technology) 263  
Shrinkage controllers (textile technology) 261  
Sizes 98  
Softeners 29  
Soil release agents 294  
Soil retardants (textile technology) 7  
Water repellents 258  
Waterproofing agents 23  
Weighting agents (textile technology) 58

See also:

Biocides [General Term]  
Textile specialties [General Term]

Fire extinguishing agents 25

See also:

Flame retardants 332

fire retardants

See:

Fire extinguishing agents 25  
Flame retardants 332

fireproofing agents

See:

Fire extinguishing agents 25  
Flame retardants 332

fireworks

See:

Explosives 158  
Incendiaries 27

"fish eyes" preventatives

See:

Anticratering agents (surface coatings) 90

Fixatives (photography) 295

See also:

Developers (image formation) 182  
Intensifiers (photography) 286

fixators

See:

Fixing agents (fragrances) 134

Fixing agents (fragrances) 134

See also:

Flavors and fragrances 79

Fixing agents (textile technology) 112

See also:

Dye retention aids 211  
Mordants (textile technology) 227

Flame retardants 332

See also:

Fire extinguishing agents 25

flameproofing agents

See:

Fire extinguishing agents 25  
Flame retardants 332

flares

See:

Incendiaries 27

Flatting agents (surface coatings) 56

Flavors and fragrances 79

See also:

Deodorants 52  
Fixing agents (fragrances) 134  
Odorants 339

Flocculating agents 190

See also:

Coagulants 114  
Filtration aids 368  
Formation aids (paper technology) 337  
Precipitating agents 151  
Retention aids (paper technology) 296  
Slime control agents (ore processing) 126

Flotation agents (ore processing) 297

Use more specific term if appropriate:

Activators (ore processing) 163  
Collectors (ore processing) 283  
Depressants (ore processing) 367  
Dewatering aids 205  
Flocculating agents 190  
Frothers 94  
pH control agents 266  
Slime control agents (ore processing) 126

See also:

Modifiers (ore processing) [General Term]

flow improvers (liquids)

See:

Turbulence suppressors 240  
Viscosity adjustors 135

Fluid loss additives (petroleum production) 142

fluidizers

See:

Viscosity adjustors 135

fluorescence inhibitors

See:

Debloomers agents 309  
Optical quenchers 62

Fluorescent agents 20

See also:

Bloom agents (fluorescence enhancement) 5  
Optical quenchers 62  
Phosphorescent agents 203  
Ultraviolet absorbers 36

Fluxing agents 22

foam forming compounds

See:

Plastics for shaping 224  
Rubber for shaping 187

foam reducers

See:

Defoamers 342

foam stabilizers

See:

Frothers 94

foaming agents

See:

Chemical blowing agents (polymer technology) 133  
Drilling mud additives (petroleum production) [General Term]  
Frothers 94  
Physical blowing agents (polymer technology) 50

Food additives 145

Use more specific term if appropriate:

Acidulants (foods and beverages) 214  
Antioxidants 230  
Antisettling agents 68  
Emulsifiers 159  
Enzymes 157  
Flavors and fragrances 79  
Gelling agents 221  
Humectants 318  
Sequestering agents 10  
Softeners 29  
Sweeteners (taste) 80  
Thickeners 272  
Viscosity adjustors 135

See also:



- Preservatives [General Term]
- Stabilizers [General Term]
- Surfactants [General Term]
- Formation aids (paper technology) 337
  - See also:
    - Drainage aids (paper technology) 38
    - Flocculating agents 190
    - Retention aids (paper technology) 296
- foundry casting binders
  - See:
    - Binders 143
- foundry fluxes
  - See:
    - Fluxing agents 22
- fragrances
  - See:
    - Deodorants 52
    - Fixing agents (fragrances) 134
    - Flavors and fragrances 79
    - Odorants 339
- freezing point depressants
  - See:
    - Antifreezes 77
    - Deicers 74
- friction reducers
  - See:
    - Lubricant additives [General Term]
- Frothers 94
  - See also:
    - Aerating agents 354
- Fuel additives 306
  - Use more specific term if appropriate:
    - Antifouling agents (petroleum products) 329
    - Antiknock agents (fuels) 76
    - Antioxidants 230
    - Bactericides 333
    - Corrosion inhibitors 323
    - [continued]

Deicers 74  
Deposit modifiers (fuels) 183  
Dyes 267  
Fuel oxidizers 331  
Scavengers 51

fuel oils

See:

Fuels 247

Fuel oxidizers 331

See also:

Deposit modifiers (fuels) 183

Fuels 247

Fulling agents (textile technology) 117

Fume suppressants (electroplating) 32

See also:

Antifogging agents (moisture condensation) 234

Fumigants 270

See also:

Bactericides 333  
Fungicides 362  
Insect repellents 348  
Insecticides 330  
Nematocides 252  
Rodenticides 264

Functional fluids 313

Use more specific term if appropriate:

Antifreezes 77  
Coolants 72  
Electrical insulating materials 311  
Hydraulic fluids 65  
Lubricating agents 364  
Quenchers (metallurgy) 216  
Refrigerants 208  
Transmission fluids 256

See also:

Heat transfer agents [General Term]

Fungicides 362  
See also:  
Slime preventatives (paper technology) 116

galvanizing agents  
See:  
Plating agents 169

gas fading inhibitors  
See:  
Antifume agents (textile technology) 12

gas scrubbing agents  
See:  
Absorbents 131  
Sweeteners (petroleum technology) 138

gasoline additives  
See:  
Fuel additives [General Term]

gasolines  
See:  
Fuels 247

Gelling agents 221  
See also:  
Thickeners 272  
Thixotropic agents 334  
Viscosity adjustors 135

getters  
See:  
Scavengers 51

glass for shaping  
See:  
Materials for shaping [General Term]

gloss control agents  
See:  
Flatting agents (surface coatings) 56

glues

See:

Adhesives 302

granulating agents

See:

Anticaking agents 188

Binders 143

Dust control agents 26

Greaseproofing agents 193

See also:

Antistaining agents 206

Oil repellents 197

Soil release agents 294

Soil retardants (textile technology) 7

grinding aids

See:

Milling aids 327

Grinding, lapping, sanding and polishing abrasives 184

See also:

Blasting abrasives 6

growth regulators, plant

See:

Plant growth regulators 251

hair removing agents

See:

Dehairing agents (leather technology) 137

hardeners

See:

Alloying agents 376

Case-hardening agents 324

Curing agents (polymer technology) 369

Fixatives (photography) 295

heat dissipating agents

See:

Ablatives 204

Heat transfer agents [General Term]

Heat insulating materials 314

See also:

Ablatives 204  
Heat stabilizers 87  
Refractories 241

heat sealing agents

See:

Adhesion promoters 110  
Adhesives 302

Heat stabilizers 87

See also:

Ablatives 204  
Antioxidants 230  
Heat insulating materials 314

Heat transfer agents 199

Use more specific term if appropriate:

Ablatives 204  
Antifreezes 77  
Coolants 72  
Quenchers (metallurgy) 216  
Refrigerants 208

See also:

Functional fluids [General Term]

heavy metal antagonists

See:

Chelating agents 122  
Complexing agents [General Term]  
Fuel additives [General Term]  
Sequestering agents 10

heavy oil recovery agents

See:

Enhanced oil recovery agents (petroleum production) [General Term]

Herbicides 275

See also:

Algicides 287  
Plant growth regulators 251

high explosives

See:

Explosives 158

high pressure stabilizers

See:

Lubricant additives [General Term]

Hormones 192

Humectants 318

See also:

Antistatic agents 328

Humidity indicators 246

hydration prevention agents

See:

Adsorbents 60

Dehumidifiers 213

Dehydrating agents 73

Hydraulic fluids 65

See also:

Lubricating agents 364

Transmission fluids 256

hydrogenation catalysts

See:

Catalysts 170

Hydrotropic agents 210

See also:

Coupling agents (solutions) 335

Solubilizing agents 326

hygroscopic agents

See:

Antistatic agents 328

Humectants 318

hypochlorite removers

See:

Dechlorinating agents 85

immersion fluids

See:

Analytical and product testing agents 238

Impact modifiers (polymer technology) 181

See also:

Elasticizers 28

Fillers (augmentation) 351

Plasticizers (polymer technology) 185

Reinforcing agents 250

Incandescent agents 380

See also:

Luminescent agents [General Term]

Incendiaries 27

See also:

Explosives 158

Indicators 69

Use more specific term if appropriate:

Humidity indicators 246

Oxidation-reduction indicators 325

pH indicators 191

inflating agents

See:

Chemical blowing agents (polymer technology) 133

Physical blowing agents (polymer technology) 50

inhibitors

See:

Antioxidants 230

Corrosion inhibitors 323

Polymerization inhibitors 209

Preservatives [General Term]

Prevulcanization inhibitors (rubber technology) 21

Stabilizers [General Term]

Initiators (chemical technology) 103

See also:

Activators (chemical processes) 46

Catalysts 170

Detonators 179

injection molding compounds  
     See:  
         Plastics for shaping   224

ink intensifiers  
     See:  
         Intensifiers (printing)   359

ink removers  
     See:  
         De-inkers (paper technology)   366

Inorganic intermediates   146  
     See also:  
         Chemical raw materials   [General Term]  
         Organic intermediates   290  
         Reagents   [General Term]

Insect attractants   155  
     See also:  
         Insect repellents   348  
         Insecticides   330

Insect repellents   348  
     See also:  
         Fumigants   270  
         Insect attractants   155  
         Insecticides   330

Insecticides   330  
     See also:  
         Fumigants   270  
         Insect attractants   155  
         Insect repellents   348  
         Nematocides   252

Insulating materials   162  
     Use more specific term if appropriate:  
         Ablatives   204  
         Acoustical insulating materials   254  
         Electrical insulating materials   311  
         Heat insulating materials   314



Intensifiers (photography) 286

See also:

Developers (image formation) 182  
Fixatives (photography) 295  
Intensifiers (printing) 359

Intensifiers (printing) 359

See also:

Intensifiers (photography) 286

intermediates

See:

Chemical raw materials [General Term]  
Inorganic intermediates 146  
Monomers (polymer technology) 115  
Organic intermediates 290  
Prepolymers (polymer technology) 43  
Reagents [General Term]

Internal lubricating agents 148

See also:

Parting agents (molding) 144  
Plasticizers (polymer technology) 185  
Slip agents (plastics technology) 312

Ion exchange agents 2

See also:

Deionizers 107  
Soil conditioners 305

ion exchange liquids

See:

Ion exchange agents 2

jet fuel additives

See:

Fuel additives [General Term]

joint fillers

See:

Sealants 42

Kier boiling assistants (textile technology) 171

See also:

Boil-off assistants (textile technology) 180  
Scouring agents (textile technology) 274

laboratory chemicals

See:

Chemical raw materials [General Term]  
Indicators [General Term]  
Inorganic intermediates 146  
Organic intermediates 290  
Oxidizers 149  
Reaction media 16  
Reagents [General Term]  
Reducers (chemical technology) 244  
Solvents 271

Lachrymators 91

Lakes (coloring) 248

See also:

Dye retention aids 211  
Dyes 267  
Fixing agents (textile technology) 112  
Mordants (textile technology) 227  
Pigments 125  
Toners (coloring) 225

laminating agents

See:

Adhesives 302  
Coating agents 130  
Plastics for shaping 224

lapping agents

See:

Grinding, lapping, sanding and polishing abrasives 184

Latex compounding agents 33

Use more specific term if appropriate:

Accelerators 321  
Activators (chemical processes) 46  
Antioxidants 230  
Antiozonants 168  
Antiwebbing agents (latex technology) 194  
Catalysts 170  
Chemical blowing agents (polymer technology) 133

[continued]

Defoamers 342  
Dusting agents (rubber technology) 233  
Fillers (augmentation) 351  
Gelling agents 221  
Parting agents (molding) 144  
Pigments 125  
Softeners 29

See also:

Polymerization additives [General Term]

laundering agents

See:

Antistatic agents 328  
Bleaching agents 132  
Bluing agents 70  
Builders (soap and detergent technology) [General Term]  
Detergents 173  
Fluorescent agents 20  
Pre-spotting agents (drycleaning and laundering) 78  
Rinse aids 9  
Softeners 29

Laundry sours 172

Leaching agents 53

See also:

Extraction agents 373  
Solvents 271

lead scavengers

See:

Fuel additives [General Term]  
Scavengers 51

leak testing fluids

See:

Analytical and product testing agents 238

Leather processing agents 156

Use more specific term if appropriate:

Bates (leather technology) 269  
Coating agents 130  
Currying agents (leather technology) 18  
Degreasers 229  
Dehairing agents (leather technology) 137  
Desizing agents 292

[continued]

- Dyes 267
- Emollients 265
- Enzymes 157
- Greaseproofing agents 193
- Oil repellents 197
- Penetrants 249
- Pigments 125
- Softeners 29
- Tanning agents (leather technology) 316
- Water repellents 258
- Waterproofing agents 23

leveling agents

See:

- Thixotropic agents 334

light sensitizers

See:

- Sensitizers (photochemistry) 303

Light stabilizers 285

See also:

- Anticracking agents (rubber technology) 277
- Desensitizers (photography) 299
- Ultraviolet absorbers 36

light-emitting agents

See:

- Fluorescent agents 20
- Luminescent agents [General Term]
- Phosphorescent agents 203

lignin stabilizers

See:

- Delignification agents (wood pulping) 84

Liquid crystals 370

liquids, ion exchange

See:

- Ion exchange agents 2

liquifying agents

See:

- Peptizing agents (colloids) 96

loading agents

See:

Weighting agents (textile technology) 58

Lubricant additives 195

Use more specific term if appropriate:

Antioxidants 230  
Antiseize agents (lubricants) 119  
Chelating agents 122  
Corrosion inhibitors 323  
Defoamers 342  
Detergents 173  
Lubricating agents 364  
Pour point depressants (lubricants) 262  
Viscosity index improvers 15

lubricants

See:

Lubricating agents 364

Lubricating agents 364

See also:

Anticaking agents 188  
Antiseize agents (lubricants) 119  
Currying agents (leather technology) 18  
Detackifiers 300  
Dusting agents (rubber technology) 233  
Internal lubricating agents 148  
Parting agents (molding) 144  
Penetrants 249  
Slip agents (plastics technology) 312

lubricating oil additives

See:

Lubricant additives [General Term]

luminescence activators

See:

Activators (luminescence) 196

Luminescent agents 381

Use more specific term if appropriate:

Fluorescent agents 20  
Phosphorescent agents 203

See also:

Incandescent agents 380

Magnetic agents 379

Mar proofing agents (surface coatings) 67

marine paint additives

See:

Antifouling agents (surface coating technology) 1

masking agents

See:

Deodorants 52

Flavors and fragrances 79

Odorants 339

Materials for shaping 375

Use more specific term if appropriate:

Alloying agents 376

Fiber forming compounds 207

Plastics for shaping 224

Rubber for shaping 187

maturation agents

See:

Ripening agents (crops) 71

media, reaction

See:

Reaction media 16

melting fluxes

See:

Fluxing agents 22

membranes, osmotic

See:

Osmotic membranes 382

Mercerizing assistants (textile technology) 235

Metal conditioners 289

See also:

Degreasers 229

Metal treating agents [General Term]

Phosphatizing agents (metals) 55

metal deactivators

See:

Chelating agents 122  
Complexing agents [General Term]  
Fuel additives [General Term]  
Sequestering agents 10

metal degreasing agents

See:

Degreasers 229

metal pigments

See:

Pigments 125

Metal strippers 95

Metal treating agents 37

Use more specific term if appropriate:

Antiscaling agents (metals) 64  
Brazing agents (metals) 101  
Bright dips (metal treating) 220  
Brighteners (electroplating) 353  
Case-hardening agents (metal treating) 324  
Corrosion inhibitors 323  
Degreasers 229  
Descaling agents (metals) 49  
Embrittlement inhibitors 361  
Etching agents 319  
Fluxing agents 22  
Fume suppressants (electroplating) 32  
Metal conditioners 289  
Phosphatizing agents (metals) 55  
Pickling agents (metal technology) 59  
Pickling inhibitors (metal treating) 217  
Plating agents 169  
Quenchers (metallurgy) 216  
Rust inhibitors 276

metals for shaping

See:

Materials for shaping [General Term]

micellar flooding agents

See:

Enhanced oil recovery agents (petroleum production) [General Term]

microemulsion flooding agents

See:

Enhanced oil recovery agents (petroleum production) [General Term]

mildewcide

See:

Fungicides 362

Milling aids 327

mineral processing agents

See:

Flotation agents (ore processing) [General Term]

Leaching agents 53

miticides

See:

Insecticides 330

Modifiers (ore processing) 360

Use more specific term if appropriate:

Activators (ore processing) 163

Depressants (ore processing) 367

Dispersants 259

pH control agents 266

See also:

Flotation agents (ore processing) [General Term]

modifiers, refractive index

See:

Refractive index modifiers 219

modifiers (rubber)

See:

Chain terminators (polymer technology) 113

Chain transfer agents (polymer technology) 141

moisture indicators

See:

Humidity indicators 246



moisturizers

See:

Humectants 318

mold construction materials

See:

Materials for shaping [General Term]

mold inhibitors

See:

Fungicides 362

mold release agents

See:

Parting agents (molding) 144

mold washes

See:

Lubricating agents 364

Parting agents 144

molding compounds

See:

Latex compounding agents [General Term]

Plastics for shaping 224

Rubber for shaping 187

molding materials

See:

Materials for shaping [General Term]

Monomers (polymer technology) 115

See also:

Organic intermediates 290

Prepolymers (polymer technology) 43

Mordants (textile technology) 227

See also:

Dye retention aids 211

Fixing agents (textile technology) 112

Lakes (coloring) 248

mortar additives

See:

Concrete additives [General Term]

mothproofing agents

See:

Insect repellents 348

Insecticides 330

motor oil additives

See:

Lubricant additives [General Term]

mucilages

See:

Adhesives 302

Nematocides 252

See also:

Fumigants 270

Insecticides 330

neutralizing agents

See:

Laundry sours 172

pH control agents 266

nitriding agents

See:

Case-hardening agents (metal treating) 324

nonconductors

See:

Electrical insulating materials 311

Insulating materials [General Term]

Nucleating agents 24

nutrients

See:

Culture nutrients 215

Fertilizers 34

Obscuring agents (chemical smokes) 237

See also:

Opacifiers 128

occlusion agents (paper technology)

See:

Retention aids (paper technology) 296

octane improvers

See:

Antiknock agents (fuels) 76

odor control agents

See:

Absorbents 131

Adsorbents 60

Decontaminants [General Term]

Deodorants 52

Fixing agents (fragrances) 134

Flavors and fragrances 79

Odorants 339

Odorants 339

See also:

Deodorants 52

Flavors and fragrances 79

oil additives

See:

Lubricant additives [General Term]

oil recovery agents

See:

Enhanced oil recovery agents (petroleum production) [General Term]

Oil repellents 197

See also:

Antistaining agents 206

Greaseproofing agents 193

Soil release agents 294

Soil retardants (textile technology) 7

Water repellents 258

Oiliness agents 346

See also:

Lubricating agents 364

Opacifiers 128

See also:

Delustrants (textile technology) 102  
Fillers (augmentation) 351  
Obscuring agents (chemical smokes) 237  
Pigments 125  
Sizes 98

opalescence enhancers

See:

Pearlizing agents 139

optical brighteners

See:

Bluing agents 70  
Fluorescent agents 20

Optical quenchers 62

See also:

Fluorescent agents 20

ore processing agents

See:

Dewatering aids 205  
Extraction agents 373  
Flotation agents (ore processing) [General Term]  
Ion exchange agents 2  
Leaching agents 53  
Milling aids 327

Organic intermediates 290

See also:

Chemical raw materials [General Term]  
Coupling agents (dyes) 174  
Inorganic intermediates 146  
Monomers (polymer technology) 115  
Prepolymers (polymer technology) 43

Osmotic membranes 382

oxidation catalysts

See:

Catalysts 170

oxidation inhibitors

See:

Antioxidants 230

Corrosion inhibitors 323

Tarnish inhibitors 345

Oxidation-reduction indicators 325

See also:

Oxidizers 149

Reducers (chemical technology) 244

oxide removers

See:

Descaling agents (metals) 49

Rust removers 11

Oxidizers 149

See also:

Analytical and product testing agents 238

Fuel oxidizers 331

Oxidation-reduction indicators 325

Reducers (chemical technology) 244

oxidizers, fuel

See:

Fuel oxidizers 331

ozonation inhibitors

See:

Antiozonants 168

packer fluids

See:

Well treating agents (petroleum production) [General Term]

Paint and varnish removers 320

paint fillers

See:

Fillers (augmentation) 351

paint strippers

See:

Paint and varnish removers 320

Papermaking agents 17

Use more specific term if appropriate:

Antiskid agents 350  
Binders 143  
Biocides [General Term]  
Bleaching agents 132  
Bluing agents 70  
Dechlorinating agents 85  
Defoamers 342  
De-inkers (paper technology) 366  
Delignification agents (wood pulping) 84  
Desizing agents 292  
Drainage aids (paper technology) 38  
Dry strength additives (paper technology) 322  
Dyes 267  
Fillers (augmentation) 351  
Fluorescent agents 20  
Fungicides 362  
Greaseproofing agents 193  
Lubricant additives [General Term]  
Oil repellents 197  
Opacifiers 128  
Optical quenchers 62  
Penetrants 249  
pH control agents 266  
Pitch control agents (wood pulping) 75  
Reinforcing agents 250  
Repulping aids (paper technology) 223  
Retention aids (paper technology) 296  
Sizes 98  
Slime preventatives (paper technology) 116  
Softeners 29  
Water repellents 258  
Wet strength additives (paper technology) 175

Parting agents (molding) 144

See also:

Antiblocking agents (polymer technology) 63  
Detackifiers 300  
Dusting agents (rubber technology) 233  
Internal lubricating agents 148  
Lubricating agents 364

paint strippers

See:

Paint and varnish removers 320

Papermaking agents 17

Use more specific term if appropriate:

Antiskid agents 350  
Binders 143  
Biocides [General Term]  
Bleaching agents 132  
Bluing agents 70  
Dechlorinating agents 85  
Defoamers 342  
De-inkers (paper technology) 366  
Delignification agents (wood pulping) 84  
Desizing agents 292  
Drainage aids (paper technology) 38  
Dry strength additives (paper technology) 322  
Dyes 267  
Fillers (augmentation) 351  
Fluorescent agents 20  
Fungicides 362  
Greaseproofing agents 193  
Lubricant additives [General Term]  
Oil repellents 197  
Opacifiers 128  
Optical quenchers 62  
Penetrants 249  
pH control agents 266  
Pitch control agents (wood pulping) 75  
Reinforcing agents 250  
Repulping aids (paper technology) 223  
Retention aids (paper technology) 296  
Sizes 98  
Slime preventatives (paper technology) 116  
Softeners 29  
Water repellents 258  
Wet strength additives (paper technology) 175

Parting agents (molding) 144

See also:

Antiblocking agents (polymer technology) 63  
Detackifiers 300  
Dusting agents (rubber technology) 233  
Internal lubricating agents 148  
Lubricating agents 364

passivating agents

See:

Metal conditioners 289

patching compounds

See:

Fillers (patching) 212

Pearlizing agents 139

See also:

Pigments 125

Penetrants 249

See also:

Currying agents (leather technology) 18

Dye carriers 150

Lubricant additives [General Term]

Tanning agents (leather technology) 316

Vat printing assistants (textile technology) 257

Wetting agents 243

peptides

See:

Enzymes 157

Peptizing agents (colloids) 96

See also:

Antiprecipitants 177

Dispersants 259

Softeners 29

peptizing agents (rubber)

See:

Devulcanizing agents (rubber technology) 231

perfumes

See:

Flavors and fragrances 79

peroxidation inhibitors

See:

Antioxidants 230



Pesticides 253

Use more specific term if appropriate:

- Algicides 287
- Animal repellents 166
- Bactericides 333
- Fumigants 270
- Fungicides 362
- Herbicides 275
- Insect attractants 155
- Insect repellents 348
- Insecticides 330
- Nematocides 252
- Plant growth regulators 251
- Rodenticides 264
- Spreaders (plant applications) 92
- Stickers 165

See also:

Biocides [General Term]

petroleum lubricants

See:

Lubricant additives [General Term]

petroleum processing agents

See:

- Deasphalting agents 236
- Dewaxing solvents (petroleum technology) 82
- Pour point depressants (lubricants) 262
- Sweeteners (petroleum technology) 138

pH control agents 266

See also:

- Acidulants (foods and beverages) 214
- Laundry sours 172
- pH indicators 191

pH indicators 191

See also:

pH control agents 266

pH regulators

See:

pH control agents 266

pheromones

See:

Insect attractants 155

Phosphatizing agents (metals) 55

See also:

Plating agents 169

phosphor activators

See:

Activators (luminescence) 196

Phosphorescent agents 203

See also:

Fluorescent agents 20

photoactivators

See:

Sensitizers (photochemistry) 303

photodesensitizers

See:

Desensitizers (photography) 299

photoelectric agents

See:

Photosensitive agents [General Term]

photographic chemicals

See:

Antifogging agents (imaging systems) 99

Antistatic agents 328

Bleaching agents 132

Chelating agents 122

Coagulants 114

Desensitizers (photography) 299

Developers (image formation) 182

Fixatives (photography) 295

Intensifiers (photography) 286

Photosensitive agents [General Term]

Sensitizers (photochemistry) 303

photopolymers

See:

Photosensitive agents [General Term]

photoresists

See:

Resists (imaging systems) 154

Photosensitive agents 344

Use more specific term if appropriate:

Fluorescent agents 20

Phosphorescent agents 203

Photovoltaic agents 378

Sensitizers (photochemistry) 303

Ultraviolet absorbers 36

photosensitizers

See:

Sensitizers (photochemistry) 303

Photovoltaic agents 378

See also:

Photosensitive agents [General Term]

Semiconductors (electronics technology) 202

Physical blowing agents (polymer technology) 50

See also:

Chemical blowing agents (polymer technology) 133

physiological control agents

See:

Hormones 192

Pickling agents (metal technology) 59

See also:

Bright dips (metal treating) 220

Descaling agents (metals) 49

Pickling inhibitors (metal treating) 217

Rust removers 11

Pickling inhibitors (metal treating) 217

See also:

Corrosion inhibitors 323

Pickling agents (metal technology) 59

pigment binders

See:

Binders 143

Pigments 125

See also:

Corrosion inhibitors 323  
Coupling agents (dyes) 174  
Delustrants (textile technology) 102  
Dyes 267  
Fillers (augmentation) 351  
Lakes (coloring) 248  
Opacifiers 128  
Pearlizing agents 139  
Reinforcing agents 250  
Sizes 98  
Toners (coloring) 225  
Ultraviolet absorbers 36

Pitch control agents (wood pulping) 75

Plant growth regulators 251

plant hormones

See:

Hormones 192

plant nutrients

See:

Fertilizers 34

Plasticizers (polymer technology) 185

See also:

Coalescing agents (surface coatings) 357  
Depolymerization agents 30  
Impact modifiers (polymer technology) 181  
Internal lubricating agents 148  
Softeners 29  
Swelling agents 127  
Viscosity adjustors 135

Plastics additives 176

Use more specific term if appropriate:

Antihydrolysis agents (polymer technology) 129  
Antioxidants 230  
Antiplasticizers (polymer technology) 282

[continued]

- Antistatic agents 328
- Chemical blowing agents (polymer technology) 133
- Corrosion inhibitors 323
- Coupling agents (polymers) 123
- Crosslinking agents (polymer technology) 228
- Curing agents (polymer technology) 369
- Dyes 267
- Elasticizers 28
- Fillers (augmentation) 351
- Flame retardants 332
- Fluorescent agents 20
- Heat stabilizers 87
- Impact modifiers (polymer technology) 181
- Internal lubricating agents 148
- Light stabilizers 285
- Lubricating agents 364
- Nucleating agents 24
- Opacifiers 128
- Parting agents (molding) 144
- Pearlizing agents 139
- Physical blowing agents (polymer technology) 50
- Pigments 125
- Plasticizers (polymer technology) 185
- Reinforcing agents 250
- Slip agents (plastics technology) 312
- Softeners 29
- Ultraviolet absorbers 36

Plastics for shaping 224

See also:

- Fiber forming compounds 207
- Prepolymers (polymer technology) 43

Plating agents 169

See also:

- Brighteners (electroplating) 353
- Phosphatizing agents (metals) 55

Poison gas decontaminants 8

See also:

- Decontaminants [General Term]

polish removers

See:

- Wax strippers 273

polishing agents

See:

Blasting abrasives 6  
Grinding, lapping, sanding and polishing abrasives 184  
Rust inhibitors 276  
Rust removers 11  
Tarnish inhibitors 345  
Tarnish removers 13

polymer flooding agents

See:

Enhanced oil recovery agents (petroleum production) [General Term]

Polymer strippers 3

Polymerization additives 121

Use more specific term if appropriate:

Activators (chemical processes) 46  
Catalysts 170  
Chain extenders (polymer technology) 31  
Chain terminators (polymer technology) 113  
Chain transfer agents (polymer technology) 141  
Crosslinking agents (polymer technology) 228  
Curing agents (polymer technology) 369  
Driers 317  
Emulsifiers 159  
Initiators (chemical technology) 103  
Monomers (polymer technology) 115  
Photosensitive agents [General Term]  
Polymerization inhibitors 209  
Prepolymers (polymer technology) 43

See also:

Latex compounding agents [General Term]  
Plastics additives [General Term]  
Rubber compounding agents [General Term]

polymerization catalysts

See:

Catalysts 170  
Crosslinking agents (polymer technology) 228  
Curing agents (polymer technology) 369  
Initiators (chemical technology) 103

Polymerization inhibitors 209

See also:

Chain terminators (polymer technology) 113  
Chain transfer agents (polymer technology) 141  
[continued]

Depolymerization agents 30  
 Retarders (chemical processes) 136

polymerization intermediates

See:

Monomers (polymer technology) 115  
 Prepolymers (polymer technology) 43

Pore forming agents 111

potting compounds

See:

Encapsulating agents 186

Pour point depressants (lubricants) 262

See also:

Antifreezes 77  
 Viscosity index improvers 15

Precipitating agents 151

See also:

Adsorbents 60  
 Antifloating agents 41  
 Cloud point depressants 260  
 Coagulants 114  
 Deionizers 107  
 Demulsifiers 232  
 Flocculating agents 190  
 Retention aids (paper technology) 296

Prepolymers (polymer technology) 43

See also:

Coating agents 130  
 Monomers (polymer technology) 115  
 Organic intermediates 290  
 Plastics for shaping 224

Preservatives 118

Use more specific term if appropriate:

Animal repellents 166  
 Antifume agents (textile technology) 12  
 Antioxidants 230  
 Antiozonants 168  
 Bactericides 333  
 Disinfectants 140  
 Embalming agents 372  
 Fungicides 362  
 [continued]

- Heat stabilizers 87
- Insect repellents 348
- Light stabilizers 285
- Scavengers 51
- Ultraviolet absorbers 36
- See also:
  - Pesticides [General Term]
- Pre-spotting agents (drycleaning and laundering) 78
  - See also:
    - Degreasers 229
    - Detergents 173
    - Solvents 271
- press oils
  - See:
    - Lubricating agents 364
    - Parting agents (molding) 144
- pressure molding compounds
  - See:
    - Plastics for shaping 224
    - Rubber for shaping 187
- Prevulcanization inhibitors (rubber technology) 21
  - See also:
    - Polymerization inhibitors 209
- prilling agents
  - See:
    - Anticaking agents 188
    - Binders 143
- primers, explosion
  - See:
    - Detonators 179
- primers, flash lamp
  - See:
    - Initiators (chemical technology) 103
- printing assistants (textile technology)
  - See:
    - Vat printing assistants (textile technology) 257



printing intensifiers

See:

Intensifiers (printing) 359

printing resists

See:

Resists (imaging systems) 154

proenzymes

See:

Activators (enzymes) 239

promoters, adhesion

See:

Adhesion promoters 110

propellants

See:

Explosives 158

propellents, aerosol

See:

Aerosol propellents 178

Protective agents (textile processing) 106

protective coatings additives

See:

Surface coating additives [General Term]

protein denaturants

See:

Denaturants 200

proteins

See:

Enzymes 157

Feed additives (animal nutrition) 66

pulp retention aids

See:

Retention aids (paper technology) 296

pulping agents

See:

Delignification agents (wood pulping) 84

purging agents

See:

Deaerating agents 81

purification agents

See:

Refining agents (non-petroleum) [General Term]

pyrotechnics

See:

Incendiaries 27

quality control agents

See:

Analytical and product testing agents 238

Quenchers (metallurgy) 216

See also:

Case-hardening agents (metal treating) 324

quenchers, optical

See:

Optical quenchers 62

radiation absorbents

See:

Fluorescent agents 20

Light stabilizers 285

X-ray absorbents 377

radiation curing agents

See:

Curing agents 369

radiation sensitizers

See:

Sensitizers (photochemistry) 303

Radioactivity decontaminants 45

See also:

Decontaminants [General Term]

rainmaking agents

See:

Nucleating agents 24

rat killers

See:

Rodenticides 264

raw materials

See:

Chemical raw materials [General Term]

Reaction media 16

See also:

Carriers (chemical processing) 164

Solvents 271

Reagents 374

Use more specific term if appropriate:

Analytical and product testing agents 238

Dechlorinating agents 85

Indicators [General Term]

Inorganic intermediates 146

Organic intermediates 290

Oxidizers 149

Reducers (chemical technology) 244

See also:

Chemical raw materials [General Term]

reclaiming agents, rubber

See:

Rubber reclaiming agents [General Term]

reclaiming aids (paper pulp)

See:

Repulping aids (paper technology) 223

Reducers (chemical technology) 244

See also:

Analytical and product testing agents 238  
Dechlorinating agents 85  
Oxidation-reduction indicators 325  
Oxidizers 149  
Vat printing assistants (textile technology) 257

reduction catalysts

See:

Catalysts 170

reduction indicators

See:

Oxidation-reduction indicators 325

Refining agents (non-petroleum) 153

Use more specific term if appropriate:

Adsorbents 60  
Coagulants 114  
Eluting agents 340  
Extraction agents 373  
Flocculating agents 190  
Ion exchange agents 2  
Leaching agents 53  
Precipitating agents 151  
Scavengers 51  
Solvents 271

See also:

Clarifiers [General Term]

Refractive index modifiers 219

Refractories 241

Refrigerants 208

See also:

Coolants 72

regeneration agents

See:

Eluting agents 340

regenerators, pH

See:

pH control agents 266

Reinforcing agents 250

See also:

Antiplasticizers (polymer technology) 282

Coupling agents (polymers) 123

Fillers (augmentation) 351

Impact modifiers (polymer technology) 181

Pigments 125

Sizes 98

release agents

See:

Detackifiers 300

Parting agents (molding) 144

reodorants

See:

Deodorants 52

Flavors and fragrances 79

Odorants 339

repellents

See:

Animal repellents 166

Antistaining agents 206

Greaseproofing agents 193

Insect repellents 348

Oil repellents 197

Soil retardants (textile technology) 7

Water repellents 258

reprocessing agents

See:

Rubber reclaiming agents [General Term]

Repulping aids (paper technology) 223

See also:

De-inkers (paper technology) 366

Desizing agents 292

reserving agents (dye technology)  
See:  
Resists (imaging systems) 154

resin curing agents  
See:  
Curing agents (polymer technology) 369

resins, ion exchange  
See:  
Deionizers 107  
Ion exchange agents 2  
Water softeners [General Term]

Resists (imaging systems) 154

restrainers (photographic chemistry)  
See:  
Antifogging agents (imaging systems) 99

retardants, flame  
See:  
Flame retardants 332

Retarders (chemical processes) 136  
See also:  
Polymerization inhibitors 209

retarders (lacquer drying)  
See:  
Evaporation control agents 336

retarders (textile technology)  
See:  
Dye retardants 307

Retention aids (paper technology) 296  
See also:  
Drainage aids (paper technology) 38  
Flocculating agents 190  
Formation aids (paper technology) 337

retention aids (textile technology)

See:

Dye retention aids 211  
Fixing agents (textile technology) 112  
Mordants (textile technology) 227

rewetting agents

See:

Wetting agents 243

rheological control additives

See:

Drilling mud additives [General Term]  
Gelling agents 221  
Thixotropic agents 334  
Viscosity adjustors 135

Rinse aids 9

See also:

Antiredeposition agents 293  
Dispersants 259  
Wetting agents 243

Ripening agents (crops) 71

Rodenticides 264

See also:

Animal repellents 166  
Fumigants 270

rosin control additives

See:

Pitch control agents (wood pulping) 75

rotproofing agents

See:

Fungicides 362

roughening agents

See:

Antiskid agents 350

Rubber compounding agents 338

Use more specific term if appropriate:

- Accelerators 321
- Activators (chemical processes) 46
- Antiblocking agents (polymer technology) 63
- Anticracking agents (rubber technology) 277
- Antioxidants 230
- Antiozonants 168
- Antistatic agents 328
- Catalysts 170
- Chain terminators (polymer technology) 113
- Chemical blowing agents (polymer technology) 133
- Corrosion inhibitors 323
- Coupling agents (polymers) 123
- Crosslinking agents (polymer technology) 228
- Curing agents (polymer technology) 369
- Dusting agents (rubber technology) 233
- Fillers (augmentation) 351
- Flame retardants 332
- Heat stabilizers 87
- Initiators (chemical technology) 103
- Parting agents (molding) 144
- Physical blowing agents (polymer technology) 50
- Pigments 125
- Plasticizers (polymer technology) 185
- Prevulcanization inhibitors (rubber technology) 21
- Reinforcing agents 250
- Retarders (chemical processes) 136
- Softeners 29
- Swelling agents 127
- Vulcanizing agents (rubber technology) 288

See also:

Polymerization additives [General Term]

Rubber for shaping 187

Rubber reclaiming agents 201

Use more specific term if appropriate:

- Depolymerization agents 30
- Devulcanizing agents (rubber technology) 231
- Fillers (augmentation) 351
- Softeners 29
- Solvents 271
- Swelling agents 127

Rubbing fastness agents (textile technology) 189

See also:

- Anticrock agents (dye technology) 291
- Antipilling agents (textile technology) 218



Rust inhibitors 276

See also:

Antiscaling agents (metals) 64  
Corrosion inhibitors 323  
Rust removers 11

Rust removers 11

See also:

Bright dips (metal treating) 220  
Descaling agents (metals) 49  
Pickling agents (metal technology) 59  
Pre-spotting agents (drycleaning and laundering) 78  
Solvents 271  
Tarnish removers 13

salt baths (heat treating)

See:

Heat transfer agents [General Term]

sanding agents

See:

Blasting abrasives 6  
Grinding, lapping, sanding and polishing abrasives 184

sanitizers

See:

Bactericides 333  
Biocides [General Term]  
Cleaners [General Term]  
Detergents 173  
Disinfectants 140

scale inhibitors

See:

Antiscaling agents (metals) 64

scale removers

See:

Descaling agents (metals) 49

Scavengers 51

See also:

Absorbents 131  
Adsorbents 60  
[continued]

Deaerating agents 81  
Dechlorinating agents 85

scorch inhibitors

See:

Prevulcanization inhibitors (rubber technology) 21  
Retarders (chemical processes) 136

Scouring agents (textile technology) 274

See also:

Boil-off assistants (textile technology) 180  
Degreasers 229  
Degumming agents (textile technology) 365  
Desizing agents 292  
Detergents 173  
Kier boiling assistants (textile technology) 171

Scrooping agents (textile technology) 263

See also:

Sizes 98

scrubbing agents

See:

Absorbents 131

Sealants 42

See also:

Adhesives 302  
Barrier coating agents 268  
Binders 143  
Coating agents 130  
Fillers (patching) 212  
Sizes 98  
Water repellents 258  
Waterproofing agents 23

secondary oil recovery agents

See:

Enhanced oil recovery agents (petroleum production) [General Term]

sediment inhibitors

See:

Dispersants 259

Semiconductors (electronics technology) 202

See also:

- Electrical conductive agents 161
- Photovoltaic agents 378

semipermeable membranes

See:

- Osmotic membranes 382

Sensitizers (photochemistry) 303

See also:

- Desensitizers (photography) 299
- Photosensitive agents [General Term]

Sequestering agents 10

See also:

- Antiprecipitants 177
- Chelating agents 122
- Complexing agents [General Term]
- Deionizers 107

settling agents

See:

- Clarifiers [General Term]
- Coagulants 114
- Flocculating agents 190
- Precipitating agents 151

shale control inhibitors

See:

- Drilling mud additives (petroleum production) [General Term]

shaping, materials for

See:

- Materials for shaping [General Term]

shortstop

See:

- Chain terminators (polymer technology) 113

Shrinkage controllers (textile technology) 261

See also:

- Anticreasing agents (textile technology) 48

shrinking agents

See:

Fulling agents (textile technology) 117

shrink-resistant finishing agents

See:

Shrinkage controllers (textile technology) 261

size removal agents

See:

Desizing agents 292

size setting agents

See:

Binders 143

Sizes 98

Sizes 98

See also:

Anticreasing agents (textile technology) 48

Antistaining agents 206

Delustrants (textile technology) 102

Fillers (augmentation) 351

Opacifiers 128

Pigments 125

Reinforcing agents 250

Scrooping agents (textile technology) 263

Sealants 42

Weighting agents (textile technology) 58

skidproofing agents

See:

Antiskid agents 350

skin-softening agents

See:

Bates (leather technology) 269

Emollients 265

slasher sizes

See:

Sizes 98

Slime control agents (ore processing) 126  
 See also:  
     Flocculating agents 190

Slime preventatives (paper technology) 116  
 See also:  
     Bactericides 333  
     Fungicides 362

Slip agents (plastics technology) 312  
 See also:  
     Internal lubricating agents 148

slip finishing agents  
 See:  
     Mar proofing agents (surface coatings) 67

slip-proofing agents  
 See:  
     Antiskid agents 350

slow release agents  
 See:  
     Encapsulating agents 186

sludge inhibitors  
 See:  
     Antifouling agents (petroleum products) 329

slushing compounds  
 See:  
     Metal treating agents [General Term]

smoke retardants  
 See:  
     Flame retardants 332

smoke screens  
 See:  
     Obscuring agents (chemical smokes) 237

soaking agents

See:

Wetting agents 243

soap builders

See:

Builders (soap and detergent technology) [General Term]

Soaping-off assistants (textile technology) 14

Softeners 29

See also:

Antistaining agents 206  
Bates (leather technology) 269  
Coalescing agents (surface coatings) 357  
Devulcanizing agents (rubber technology) 231  
Emollients 265  
Impact modifiers (polymer technology) 181  
Plasticizers (polymer technology) 185  
Swelling agents 127  
Water softeners [General Term]

softeners, water

See:

Water softeners [General Term]

Soil conditioners 305

See also:

Ion exchange agents 2

Soil release agents 294

See also:

Antistaining agents 206  
Greaseproofing agents 193  
Oil repellents 197  
Pre-spotting agents (drycleaning and laundering) 78  
Soil retardants (textile technology) 7

soil removers

See:

Cleaners [General Term]

Soil retardants (textile technology) 7

See also:

Antistaining agents 206  
[continued]

- Greaseproofing agents 193
- Oil repellents 197
- Soil release agents 294
- Water repellents 258

soil suspending agents

- See:
  - Antiredeposition agents 293

soldering agents

- See:
  - Brazing agents (metals) 101
  - Fluxing agents 22

Solubilizing agents 326

- See also:
  - Coupling agents (solutions) 335
  - Hydrotropic agents 210
  - Solvents 271

solvent desphalting agents

- See:
  - Deasphalting agents 236

Solvents 271

- See also:
  - Absorbents 131
  - Coupling agents (solutions) 335
  - Deasphalting agents 236
  - Degreasers 229
  - Dewaxing solvents (petroleum technology) 82
  - Eluting agents 340
  - Extraction agents 373
  - Hydrotropic agents 210
  - Leaching agents 53
  - Paint and varnish removers 320
  - Plasticizers (polymer technology) 185
  - Pre-spotting agents (drycleaning and laundering) 78
  - Reaction media 16
  - Rust removers 11
  - Solubilizing agents 326
  - Strippers [General Term]
  - Swelling agents 127
  - Tar removers 40
  - Wax strippers 273

sound insulation

See:

Acoustical insulating materials 254

sours

See:

Laundry sours 172

spackling compounds

See:

Fillers (patching) 212

specialties, textile

See:

Textile specialties [General Term]

specific gravity adjustors

See:

Weighting agents (petroleum technology) 310

spotting agents

See:

Pre-spotting agents (drycleaning and laundering) 78

Spreaders (plant applications) 92

See also:

Pesticides [General Term]

Stickers 165

sputtering agents

See:

Coating agents 130

Stabilizers 54

Use more specific term if appropriate:

Antifume agents (textile technology) 12

Antihydrolysis agents (polymer technology) 129

Antioxidants 230

Antiozonants 168

Emulsifiers 159

Frothers 94

Heat stabilizers 87

Light stabilizers 285

Peptizing agents (colloids) 96

[continued]



- Polymerization inhibitors 209
  - Scavengers 51
  - Ultraviolet absorbers 36
- See also:
  - Preservatives [General Term]
- stabilizers, heat
  - See:
    - Heat stabilizers 87
- stain removers
  - See:
    - Cleaners [General Term]
- stain repellents
  - See:
    - Antistaining agents 206
    - Greaseproofing agents 193
    - Oil repellents 197
    - Soil release agents 294
    - Soil retardants (textile technology) 7
- Stains (microscopy) 83
  - See also:
    - Dyes 267
- starch improvers
  - See:
    - Binders 143
    - Complexing agents 124
    - Crosslinking agents (polymer technology) 48
    - Reagents [General Term]
    - Sizes 98
- starting materials
  - See:
    - Chemical raw materials [General Term]
    - Inorganic intermediates 146
    - Monomers (polymer technology) 115
    - Organic intermediates 290
- static reducers
  - See:
    - Antistatic agents 328

steel hardening agents

See:

Case-hardening agents (metal treating) 324

sterilizers

See:

Bactericides 333  
Biocides [General Term]  
Disinfectants 140  
Preservatives [General Term]

Stickers 165

See also:

Pesticides [General Term]  
Spreaders (plant applications) 92

stiffening agents

See:

Antiplasticizers (polymer technology) 282  
Reinforcing agents 250  
Scrooping agents (textile technology) 263  
Sizes 98

strength additives

See:

Dry strength additives (paper technology) 322  
Impact modifiers (polymer technology) 181  
Wet strength additives (paper technology) 175

Strippers 61

Use more specific term if appropriate:

Degumming agents (textile technology) 365  
De-inkers (paper technology) 366  
Desizing agents 292  
Discharge printing agents (textile technology) 356  
Dye stripping agents 39  
Metal strippers 95  
Paint and varnish removers 320  
Polymer strippers 3  
Scouring agents (textile technology) 274  
Solvents 271  
Tar removers 40  
Wax strippers 273

See also:

Cleaners [General Term]

structural components

See:

Materials for shaping [General Term]

suds control agents

See:

Defoamers 342

sulfidizers

See:

Modifiers (ore processing) [General Term]

superfatting agents

See:

Emollients 265

supplements, feed

See:

Feed additives (animal nutrition) 66

supports, catalyst

See:

Catalyst supports 19

suppressors, turbulence

See:

Turbulence suppressors 240

Surface coating additives 371

Use more specific term if appropriate:

Anticratering agents (surface coatings) 90  
Antifloating agents 41  
Antiflooding agents (surface coatings) 152  
Antifouling agents (surface coating technology) 1  
Antilivering agents (surface coatings) 120  
Antisagging agents (surface coatings) 160  
Antisettling agents 68  
Binders 143  
Bloom inhibitors (surface coatings) 88  
Coalescing agents (surface coatings) 357  
Corrosion inhibitors 323  
Dispersants 259  
Fillers (augmentation) 351  
Flatting agents (surface coatings) 56  
Fungicides 362

[continued]

Mar proofing agents (surface coatings) 67  
Pearlizing agents 139  
Pigments 125  
Solvents 271  
Thickeners 272  
Thixotropic agents 334

Surfactants 109

Use more specific term if appropriate:

Aerating agents 354  
Antifloating agents 41  
Antifogging agents (moisture condensation) 234  
Antiredeposition agents 293  
Antistripping agents (asphalt) 347  
Antiwebbing agents (latex technology) 194  
Bleaching assistants 304  
Boil-off assistants (textile technology) 180  
Coalescents 278  
Demulsifiers 232  
Detergents 173  
Dispersants 259  
Drainage aids (paper technology) 38  
Emulsifiers 159  
Evaporation control agents 336  
Formation aids (paper technology) 337  
Frothers 94  
Hydrotropic agents 210  
Internal lubricating agents 148  
Kier boiling assistants (textile technology) 171  
Mercerizing assistants (textile technology) 235  
Penetrants 249  
Pitch control agents (wood pulping) 75  
Pre-spotting agents (drycleaning and laundering) 78  
Repulping aids (paper technology) 223  
Rinse aids 9  
Scouring agents (textile technology) 274  
Vat printing assistants (textile technology) 257  
Wetting agents 243

suspending agents

See:

Antiprecipitants 177  
Antiredeposition agents 293  
Antisettling agents 68  
Dispersants 259  
Emulsifiers 159

Sweeteners (petroleum technology) 138

See also:

Deodorants 52

Sweeteners (taste) 80

Swelling agents 127

See also:

- Dye carriers 150
- Plasticizers (polymer technology) 185
- Softeners 29

Tackifiers 280

See also:

- Adhesion promoters 110
- Adhesives 302
- Binders 143

Tanning agents (leather technology) 316

See also:

- Bates (leather technology) 269
- Currying agents (leather technology) 18
- Dehairing agents (leather technology) 137
- Leather processing agents [General Term]
- Penetrants 249

Tar removers 40

Tarnish inhibitors 345

See also:

- Antioxidants 230
- Antiscaling agents (metals) 64
- Corrosion inhibitors 323

Tarnish removers 13

tensile strength improvers

See:

- Reinforcing agents 250

terminators, chain

See:

- Chain terminators (polymer technology) 113

tertiary oil recovery agents

See:

- Enhanced oil recovery agents (petroleum production) [General Term]

testing agents

See:

Analytical and product testing agents 238  
Indicators [General Term]

Textile specialties 279

Use more specific term if appropriate:

Anticreasing agents (textile technology) 48  
Anticrock agents (dye technology) 291  
Antifelting agents (textile technology) 4  
Antifume agents (textile technology) 12  
Antipilling agents (textile technology) 218  
Antislip finishing agents (textile technology) 352  
Antistaining agents 206  
Antistatic agents 328  
Bleaching agents 132  
Bleaching assistants 304  
Bluing agents 70  
Boil-off assistants (textile technology) 180  
Carbonizing agents (textile technology) 222  
Crabbing assistants (textile technology) 315  
Dechlorinating agents 85  
Degumming agents (textile technology) 365  
Delustrants (textile technology) 102  
Desizing agents 292  
Detergents 173  
Discharge printing agents (textile technology) 356  
Dye carriers 150  
Dye leveling agents 255  
Dye retardants 307  
Dye retention aids 211  
Dye stripping agents 39  
Fixing agents (textile technology) 112  
Flame retardants 332  
Fluorescent agents 20  
Fulling agents (textile technology) 117  
Kier boiling assistants (textile technology) 171  
Laundry sours 172  
Light stabilizers 285  
Mercerizing assistants (textile technology) 235  
Mordants (textile technology) 227  
Oil repellents 197  
Penetrants 249  
Pre-spotting agents (drycleaning and laundering) 78  
Protective agents (textile processing) 106  
Resists (imaging systems) 154  
Rubbing fastness agents (textile technology) 189  
Scouring agents (textile technology) 274  
Scrooping agents (textile technology) 263  
Shrinkage controllers (textile technology) 261  
Sizes 98

[continued]

Soaping-off assistants (textile technology) 14  
Softeners 29  
Soil release agents 294  
Soil retardants (textile technology) 7  
Vat printing assistants (textile technology) 257  
Water repellents 258  
Waterproofing agents 23  
Weighting agents (textile technology) 58

See also:

Biocides [General Term]  
Pesticides [General Term]

thermal shock modifiers

See:

Plastics additives [General Term]

thermal stabilizers

See:

Heat stabilizers 87

Thickeners 272

See also:

Emulsifiers 159  
Gelling agents 221  
Thixotropic agents 334  
Vat printing assistants (textile technology) 257  
Viscosity adjustors 135

thinners

See:

Solvents 271

Thixotropic agents 334

See also:

Gelling agents 221  
Thickeners 272

threshold agents

See:

Antiprecipitants 177

tinning agents

See:

Fluxing agents 22  
Plating agents 169

tinting agents

See:

Coloring agents [General Term]

Toners (coloring) 225

See also:

Dyes 267

Lakes (coloring) 248

Pigments 125

transfer agents, chain

See:

Chain transfer agents (polymer technology) 141

transformer fluids

See:

Functional fluids [General Term]

Transmission fluids 256

See also:

Hydraulic fluids 65

Turbulence suppressors 240

See also:

Viscosity adjustors 135

Ultraviolet absorbers 36

See also:

Anticracking agents (rubber technology) 277

Fluorescent agents 20

Light stabilizers 285

Phosphorescent agents 203

Pigments 125

vacuum metallizing agents

See:

Coating agents 130

vapor degreasing agents

See:

Degreasers 229



Vat printing assistants (textile technology) 257

See also:

Penetrants 249  
Reducers (chemical technology) 244  
Thickeners 272  
Wetting agents 243

Viscosity adjustors 135

See also:

Cloud point depressants 260  
Gelling agents 221  
Plasticizers (polymer technology) 185  
Pour point depressants (lubricants) 262  
Softeners 29  
Thickeners 272  
Thixotropic agents 334  
Turbulence suppressors 240  
Viscosity index improvers 15

Viscosity index improvers 15

See also:

Viscosity adjustors 135

Vulcanizing agents (rubber technology) 288

See also:

Accelerators 321  
Activators (chemical processes) 46  
Crosslinking agents (polymer technology) 228  
Curing agents (polymer technology) 369

wafer masking agents

See:

Etching agents 319  
Resists (imaging systems) 154

warp sizes

See:

Sizes 98

wash-and-wear finishes

See:

Anticreasing agents (textile technology) 48

washing-off assistants (textile technology)

See:

Soaping-off assistants (textile technology) 14

Water repellents 258

See also:

Antistaining agents 206  
Oil repellents 197  
Sealants 42  
Soil retardants (textile technology) 7  
Waterproofing agents 23

Water softeners 147

Use more specific term if appropriate:

Chelating agents 122  
Complexing agents [General Term]  
Deionizers 107  
Ion exchange agents 2  
pH control agents 266  
Precipitating agents 151  
Sequestering agents 10

See also:

Builders (soap and detergent technology) [General Term]

Waterproofing agents 23

See also:

Currying agents (leather technology) 18  
Sealants 42  
Water repellents 258

water-removal aids

See:

Drainage aids (paper technology) 38  
Formation aids (paper technology) 337

Wax strippers 273

See also:

Solvents 271

waxing agents

See:

Coating agents 130  
Waterproofing agents 23

weed killers

See:

Herbicides 275

Weighting agents (petroleum technology) 310

Weighting agents (textile technology) 58

Use more specific term if appropriate:

Fillers (augmentation) 351

Sizes 98

welding agents

See:

Brazing agents (metals) 101

Well treating agents (petroleum production) 35

Use more specific term if appropriate:

Antiscaling agents (metals) 64

Bactericides 333

Corrosion inhibitors 323

Demulsifiers 232

Emulsifiers 159

Sweeteners (petroleum technology) 138

See also:

Enhanced oil recovery agents (petroleum production) [General Term]

Surfactants [General Term]

Wet strength additives (paper technology) 175

See also:

Dry strength additives (paper technology) 322

Wetting agents 243

See also:

Antifloating agents 41

Antifogging agents (moisture condensation) 234

Bleaching agents 132

Detergents 173

Dispersants 259

Internal lubricating agents 148

Kier boiling assistants (textile technology) 171

Papermaking agents [General Term]

Penetrants 249

Rinse aids 9

Textile specialties [General Term]

Vat printing assistants (textile technology) 257

whitening agents

See:

Bleaching agents 132  
Bluing agents 70  
Fluorescent agents 20

wood pulping agents

See:

Delignification agents (wood pulping) 84

wool processing agents

See:

Textile specialties [General Term]

wrinkle-resistant finishes

See:

Anticreasing agents (textile technology) 48

zeolites

See:

Builders (soap and detergent technology) [General Term]  
Water softeners [General Term]