THE NASTIES	CONCERN(S)
((2-Octyldodecyl)Oxy) Polydimethylsiloxane	Toxic To Aquatic Life, Skin/Eye Corrosion
1,1-Dichloroethane	Flammable, Harmful If Swallowed, Respiratory Irritation, Harmful To Aquatic Life, Carcinogen
1,2-Epoxybutane	Flammable Liuid, Harmful If Swallowed, Harmful In Contact With Skin, Causes Skin And Eye Irritation, Harmful If Inhaled, Suspected Of Causing Cancer
1,2-Hexanediol	Synthetic Preservative, Skin And Eye Irritation
1-Bromopropane	Linked To Neurological And Reproductive Disorders, Causes Irritation To Eyes, Skin, And Upper Airways
1-Decanol	Toxic To Aquatic Life
1-Octanol	Toxic To Aquatic Life
2 - Methoxypropyl Acetate	Flammable Liquid, May Cause Respiratory Irritation, May Damage The Unborn Child
2,5-Dichloronitrobenzene	Harmful If Swallowed, Toxic To Aquatic Life With Long Lasting Effects, Carcinogen
2-Amino-5-Nitrophenol	Skin And Eye Irritant, May Cause Respiratory Irritation, Toxic To Aquatic Life, May Be Carcinogenic
2-Bromo-2-Nitropropane-1 (And) 3-Diol	Strong Evidence Of Human Skin Toxicant Or Allergen, Lung Irritant, Wildlife And Envrionmental Toxicity
2-Butoxyethanol	Safety And Biodegradability Concerns, Environmental Toxicity, Linked To Impared Fertility And Reproductive And Developmental Toxicity, Possible Human Carcinogen
2-Carboxy-1-Methylpyridinium Chloride	Acute Toxicity, Corrosive To Eyes And Skin
2-Hydroxy-N,N-Bis(2-Hydroxyethyl)-N-Methyl Ethanaminium, Methyl Sulfate, Octadecanoate	Acute/Chronic Toxicity To Aquatic Life, Skin Irritant
2-Methoxy-1-Propanol	Flammable, Causes Serious Skin And Eye Damage, Respiratory Irritation, May Damage The Unborn Child
2-Methoxyaniline	Toxic If Swallowed, In Contact With The Skin, Toxic If Inhaled, Suspected Of Causing Genetic Defects, Carcinogen
2-Octadecoxyethanol	Acute Oral Toxicity, Skin Corrosion/Irritation, Serious Eye Damage/Eye Irritation, Hazardous To The Aquatic Environment
3,3-Dichlorobenzidine	Harmful In Contact With Skin, Sensitization, May Cause Cancer, Very Toxic To Aquatic Life
3,3-Dichlorobenzidine Dihydrochloride	Harmful In Cantact With Skin, Sensitization, Causes Serious Eye Damage, May Cause Cancer, Very Toxic To Aquatic Life
4-Acetylpyridine-N-Oxide	Acute Toxicity, Corrosive To Eyes And Skin
4-Aminobiphenyl	Harmful If Swallowed, May Cause Cancer
4-Chlorobenzotrifluoride	Flammable, Causes Skin, Eye, And Respiratory Irritation, Toxic To Aquatic Life, Carcinogen
4-Formylphenylboronic Acid	May Cause An Allergic Skin Reaction
9-Dodecenoic Acid, Methyl Ester	Very Toxic To Aquatic Life
Aa2G / Ascorbyl Glucoside	Synthetic, Acute Toxicity, Slight Eye Irritation, Skin Bleaching Agent
Acetaldehyde	Flammable, Eye And Respiratory Irritation, Suspected Of Causing Genetic Defects, Carcinogen
Acetamide Mea	Acute Toxicity, Ethanolamine Compounds (Mea) - Likely Carcinogen
Acetonitrile	Harmful If Swallowed, Harmful In Contact With Skin, Causes Serious Eye Irritation, Harmful If Inhaled, Reproductive Effects
Acid Blue 182	Synthetic Dye
Acrylates/Beheneth-25 Methacrylate Copolymer	Acute Toxicity
Acrylic Acid	Very Toxic To Aquatic Life, Corrosive, Acute Toxicity Very Toxic To Aquatic Life, Corrosive, Acute Toxicity
Acrylic Acid / Vp Crosspolymer	Very Took: I O Aquatic Line; Corrosive, Actuer Toxicity Flammable, Toxic If Swallowed Or Contacts Skin, Sensitization, Serious Eye Damage, Toxic If Inhaled, May Cause Cancer, Toxic To Aquatic Life
Acrylonitrile	Frammable, Toxic In Swantowed Of Contacts skin, Sensitization, Sensors zept Damage, Toxic In Innaled, May Cause Cancer, Toxic To Aquate Life Frammable, Harmful If Swantowed Of Contacts skin Burns And Eye Damage, Fatal If Inhaled Frammable, May Cause Cancer, Toxic To Aquate Life Frammable, International Science Science Skin Burns And Eye Damage, Fatal If Inhaled Frammable, May Cause Cancer, Toxic To Aquate Life Frammable, May Cause Cancer, Toxic
Acrylyl Chloride Aerosol Sprays	raaminable, naminable, naminable
Alizarin Cyanine Green F	Crust you're defendion, synere, yn maiden ywe Acute Toxichty, Harmful To Aquatic Life With Long Lasting Effects
Alkyl Polypentoside	Active Toxicity, Hammar To Aquate Line With Long Lasting Linets Developmental, Endocrine, And Reproductive Effects Developmental, Endocrine Linets Development
Alkyl(C10-16)Benzene	Developmental, inducting, and reproductive energy
Alkyl(C10-16)Benzenesulfonic Acid	Evidence of Chronic Aquatic Toxicity, Acute Aquatic Toxicity, Biodegradation Concerns
Alkylbenzenes	Enterties of chinese Aquate Founds, Reace Aquate Founds, Brodge addition concerns
Alkylphenol Ethoxylate	Endocrine Disrupters
Allyl Isothiocyanate	Toxic If Swallowed, Fatal In Contact With Skin, Fatal If Inhaled, Very Toxic To Aquatic Life With Long Lasting Effects
Alpha Arbutin	Carcinogen
Alumina	Bioaccumulative
Amino Methacrylate Copolymer	Toxic To Aquatic Life
Aminoethylethanolamine	Reproductive Toxicity, Skin Sensitization, Corrosive
Ammonia	Flammable Gas, Causes Severe Skin Burns And Eye Damage, Toxic If Inhaled, Very Toxic To Aquatic Life
Ammonium Alum	Target Organ Toxicity, Single Exposure, Respiratory Tract Irritation, Eye Irritant, Environmental Toxin, Bioaccumulate
Ammonium Hydroxide	Highly Toxic When Inhaled, Ingested, Through Skin. Highly Corrosive Chemical, Skin, Eye Irritant
Ammonium Laureth Sulfate	1,4 Dioxane Contaminate, Carcinogen
Ammonium Lauryl Sulfate	Inhalation May Cause Irritation To Respiratory System, Severe Irritation To Eyes And Skin
Ammonium Polacrylate	Very Toxic To Aquatic Life
Aqualance	Horamine Hydrochloride - Acute Oral Toxicity, Skin Corrosion/Irritation, Serious Eye Damage/Eye Irritation, Acute Inhalation Toxicity, Respiratory Track Irritation
Arbutin	Bacteria Hydrolyze Arbutin - Converts To Hydroquinone - Mutagenic And Carcinogenic
Ascorbyl Tetraisopalmitate	Very Toxic To Aquatic Life, Irritant To Skin, May Cause Allergic Reactions
Aspartic Acid	Linked To Possible Brain Defects In The Child In Animal Research
Atelocollagen	Animal Protein
Auramine Hydrochloride	Harmful If Swallowed, Contact With Skin, Toxic To Aquatic Life, Carcinogen
Avobenzone	Disintegration Products May Have Significant Health Impacts And Persist In The Environment
Azobenzene	Harmful If Swallowed Or Inhaled, Suspected Of Causing Genetic Defects, May Cause Cancer, Specific Organ Toxicity, Very Toxic To Aquatic Life.
Babassuamidopropalkonium Chloride	Quat - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs
Bbzp (Benzyl Butyl Phthalate)	Phthalates - Can Damage The Liver, Kidneys, Lungs, And Reproductive System.
Behenalkonium Chloride	Quat - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs
Behenamidopropyl Hydroxyethyl Dimonium Chloride	QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs
Behenoxy Dimethicone	Synthetic

Behentrimonium Methosulfate	QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs
Benethonium Chloride	QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Ferlility, Birth Defects, Quat and Antibiotic Resistent Microbs
Benzalkonium Chloride	Quar - controller to Astimate and breating Froblens, intrates skill, reduce Fernity, and Defects, Quar and Antibiotic Resistent (Micross Respiratory Toxicant, Immunotoxicant, Gastrointestinal Toxicant and Neurotoxicant, Corrosive
Benzene (C14-C30) Alkylate	Respiratory rokanit, minimulokatani, dastomestinar rokanit and veorotokitani, conosve
Benzenesulfonic Acid / 1-Methylethyl	Corrosive
Benzisothiazoline	Toxic To Aquatic Life
Benzophenone	Causes Organ Damage, Toxic To Aquatic Life With Long Lasting Effects
Benzophenone-4	Skin Eye And Repiratory Infrant, Toxic To Aquatic Life With Long Lasting Effects
Benzotriazole	Same by the region of the regi
Benzyl Acetate	Harmful To Aquatic Life, Linked To Pancreatic Cancer
Benzyl Salicylate	Sensitization, Toxic To Aquatic Life
Benzylparaben	Paraben - Endocrine Disrupter
Bha / Butylated Hydroxyanisole	Eve And Skin Irritation, Likely Carcinogen
Bht / Butylated Hydroxytoluene	Very Toxic To Aquatic Life, Cause Cancer In Animals, Upper Respiratory Tract Irritation, Toxic
Bis Diglyceryl Polyacyladipate-2	Ski & Eye Irritation, Adjic Acid Production Is The Largest Potential Source Of Industrial N20 Emissions.
Bisphenol A (Bpa)	Phthalates - Can Damage The Liver, Kidneys, Lungs, And Reproductive System.
Blue Ws 1430	Synthetic Color Synthetic Color
Borax	Reproductive Toxicity
Boric Acid	Reproductive Toxicity
Born Nitride	Aquatic Hazard
Brassicamidopropyl Dimethylamine	Aquatic nazaru Synthetic, Hazardous Decomposition - Oxides Of Carbon And Nitrogen
Blue 1	Synthetic, nazarodus Decompisitor - Oxides Of Caroon And Mitogen Synthetic Color/Petrochemical, Persistence And Bioaccumulation Synthetic Color/Petrochemical, Persistence And Bioaccumulation Synthetic Color/Petrochemical, Persistence And Bioaccumulation
Blue 1 Lake	Synthetic Color/Petrochemical, Persistence And Bioaccumulation Synthetic Color/Petrochemical, Persistence And Bioaccumulation
Bronopol	Symmet Cool-Perochemical Personalia
Bunetrizole	Formatuenyue-neteesing reservative May Cause Long Lasting Harmful Effects To Aquatic Life
Butoxydiglycol	Way cause Unig Lasting Harman Energy Andread Line Respiratory Irritation, Experimental Aquatic Toxicity, Ethylene Oxide/Doxaine Impurities, Develpmental/Endocrine/Reproductive Effects
Butokydigiycol Butyl Carbitol Acetate	Respiratory initiation, eye initiation, aquate toxicity, Englishe Oxide/Dokane importies, Developmental/Endocrine/Reproductive Enects Skin, Eye, And Respiratory Irritation, Sensitizer Skin, Eye, And Respiratory Irritation, Sensitizer
Butyl D-Glucoside	Skii , ççç, Ala Respirator y Intadoli, zensitzer Developmental And Reproductive Toxicity
Butyl Methoxydibenzoylmethane	Developmentar and Reproductive FoxCity Sunscreen Ingredient That Increases Free Radicals And Increases Chances Of Skin Cancer, Hazardous To The Aquatic Environment, Long-Term Hazard
Butylene / Ethylene / Styrene Copolymers	Subscreening courses that increases the national molecases changes of skin carter, nazaroous to the Aquatic Environment, Long-term nazaro Acute Inhalation Toxicity, Dermal Toxicity
Butylene Glycol	Active Initiation Foldery, Active Oran Foldery, Definal Foldery
	Initiation (skit), etc., or Lungs), Reproductive crects
Butylparaben	
Butylphenyl Methylpropianol C 11-15 Pareth 12	Persistence And Bioaccumulation, Organ System Toxicity (Non-Reproductive), Endocrine Disruption Aka Lilial Evidence Of Chronic Aquatic Toxicity, Cancer, Developmental/Endocrine/Reproductive Effects
C 12-14 Olefin Sulfonate	Evidence of Chronic Aquatic Toxicity, Cancer, Developmental/ Endocrine/Reproductive Enects
C 12-15 Alkyl Benzoate	Pedoterical softactante Ecotoxicology
C 12-15 Alkyl Octanoate	Euconclogy Petrochemical Surfactant
C 13-14 Isoparaffin	Petroleum Derived Petroleum De
C10-14 Alkyl Benzene Sulfuric Acid	Petrochemical Petrochemical
C10-14 Aikyi Benzene Sununc Acid	Peruochemical Carcinogenicity, Reproductive And Developmental Toxicity, Neurotoxicity, And Acute Toxicity.
C11-15 Ethoxylated Fatty Alcohol	Larlingementy, heproductive and bevelopmental toxicity, Nedrotoxicity, and Acute Toxicity. 1,4 Dioxane Contaminate, Carcinogen
C11-15 Pareth-7	1,4 Divane Contrammate, Carcinogen Evidence Of Acute Aquatic Toxicity, Digestive System Effects, Nervous System Effects
C12-15 Alkyl Lactate	Evidence of Acute Addata Foxicity, Digestive system energis, nervous system energis
, ,	
C12-18 Ethoxylated Alcohols C12-18 Propoxylated Alcohols	Evidence Of Acute Aquatic Toxicity, Digestive System Effects, Nervous System Effects Decomputed.
	Proproxylate Orano Subtem Taxicity (Neo Reproductive). Ethanulated, Retraloum Dariund
C12-20 Acid Peg-8 Ester	Organ System Toxicity (Non-Reproductive), Ethoxylated, Petroleum Derived Centemplation With 12 Reneares Sublema, Carstemplated, Berroleum d.C. Centerter Skin
C14-16 Olefin Sulfonate C18-38 Alkyl Hydroxystearol Stearate	Contamination With 1,3-Propane Sultone - Carcinogen, Harmful If Swallowed Or Contacts Skin Irritating Surfactant, Hazardous To The Aquatic Life, Long Term Hazards
Calcium Hypochlorite Calcium Phosphate	Harfmul If Swallowed, Causes Severe Skin Burns and Eye Damage, Very Toxic To Aquatic Life Phosphates (Eutrophication)
Canola Ester Quaternary Amine Caprolactam	Respiratory Effects, Acute Aquatic Toxicity, Sensitizer Acute Toxicity, Creates Noxious Fumes
Caprylic/Capric Triglyceride	
Carbowax / See Polyethylene Glycol	Toxic To Aquatic Life Sythentic/Petrochemical
Carbowax / see Polyethylene Glycol Carboxymethyl Cellulose	
	Acute Toxicity, Inhalation, Ingestion, Skin, Eyes
Carboxymethyl Inulin	Environmentally Hazardous
Carmine Castas Oli (Justi Casaluman	Synthetic Coloring Agents, Bioaccumulation And Persistence
Castor Oil / Ipdi Copolymer	Castor Seed Contains Ricin- Toxic Lectin, Allergenic Compounds Found On The Plant Surface Can Cause Permanent Nerve Damage
Cde / Cocomide Dea	Ethanolamine Compounds (Dea) - Likely Carcinogen, Corrosive
Ceresin	Organ System Toxicity, Ecotoxicology
Certified Colors	
	Synthetic Coloring Agents, Bioaccumulation And Persistence
Ceteareth-2-100	Ethoxylated, 1,4 Dioxane Contaminate, Skin Absorption Issues
Ceteareth-5-20	Ethoxylated, 1,4 Dioxane Contaminate, Skin Absorption Issues Ethoxylated, 1,4 Dioxane Contaminate, Skin Absorption Issues
Ceteareth-5-20 Cetearyl Ethylhexanote	Ethoxylated, 1,4 Dioxane Contaminate, Skin Absorption Issues Ethoxylated, 1,4 Dioxane Contaminate, Skin Absorption Issues Acute Toxicity, Sensitizer
Ceteareth-5-20	Ethoxylated, 1,4 Dioxane Contaminate, Skin Absorption Issues Ethoxylated, 1,4 Dioxane Contaminate, Skin Absorption Issues

Catrimonium Dramida	Useraful Ecualization Course Children Course Contents Fundamente Man Course Descriptions Indication Demons To Operate Visit To April 197
Cetrimonium Bromide Cetrimonium Chloride	Harmful If Swallowed, Causes Skin Irritation, Causes Serious Eye Damage, May Cause Respiratory Irritation, Damage To Organs, Very Toxic To Aquatic Life
	QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs, Ecotoxicology
Cetylpyridinium Chloride	QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs, Ecotoxicology
Chloramine	Causes Severe Skin Burns And Eye Damage, Respiratory Irritation, Damage To Organs, Trici To Aquatic Life
Chlorinated Methanes, Ethanes, And Ethenes Chlorine	Carcinogenic, Toxic To Aquatic Life. Widespread Subsurface Contamination In The Environment.
	Oxidizer, Skin And Eye Corrosion, Toxic If Inhaled, Respiratory Irritation, Very Toxic To Aquatic Life
Chlorine Dioxide	Causes Severe Skin Burns And Eye Damage, Fatal If Inhaled, Very Toxic To Aquatic Life
Chloropropyltrimethoxysilane	Oral Toxicity, Respiratory Irritation
Chlorpyrifos	Affects On Central Nervous System, Respiratory, And Cardiovascular System
Chromaveil / (Quaternium-95 And Propanediol)	QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs, Ecotoxicology
Cinnamidopropyltrimonium Chloride	QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs, Ecotoxicology
Cocamide Dea	Carcinogen
Cocamide Mea	Carcinogen
Cocamide Mipa	Carcinogen
Cocamidopropyl Pg-Dimonium Chloride Phosphate	QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs
Coceth-4	Evidence Of Chronic Aquatic Toxicity, Acute Aquatic Toxicity, General Systemic/Organ Effects
Coceth-7	Evidence Of Chronic Aquatic Toxicity, Acute Aquatic Toxicity, General Systemic/Organ Effects
Cocoalkyldimethyl Amine Oxides	Acute Toxicity, Very Toxic To Aquatic Life
Cocoamphocarboxyglycinate	Environmental Toxicity
Cocodimonium Hydroxypropyl Hydrolyzed Rice Protein	QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs / Pesticide Impturity Concern
Coconut Fatty Alcohol Ethoxylate	1,4 Dioxane Contaminate, Carcinogen
Coconut Methyl Ester Ethoxylate	Evidence Of Acute Aquatic Toxicity, Digestive System Effects
Coconut Oil Diethanolamide	Dea - Carcinogen
Coconut Oil Monoethanolamide	Mea - Carcinogen
Copper Disodium Edta	Aquatic Toxicity
Copper Sulfate Pentahydrate	Harmful If Swallowed, Causes Serious Eye Damage, Toxic to Aquatic Life
Cupric Nitrate	Oxidizer, Toxic If Swallowed, Corrosive To Skin And Eyes, Very Toxic To Aquatic Life, Binds To DNA
Cyclomethicone	Environmental Toxicity
Cyclopentasiloxane	Environmental Toxicity
Cyclotetrasiloxane	Toxic, Persistent, And Bioaccumulative
Dbp (Dibutyl Phthalate)	Phthalates - Can Damage The Liver, Kidneys, Lungs, And Reproductive System.
Deceth-5	Toxic To Aquatic Life
Decyl Phenoxybenzenedisulfonic Acid	Petrochemical
Dehp (Di 2-Ethylhexl Phthalate)	Phthalates - Can Damage The Liver, Kidneys, Lungs, And Reproductive System.
Dep (Diethyl Phthalate)	Phthalates - Can Damage The Liver, Kidneys, Lungs, And Reproductive System.
Di-(Palm Carboxyethyl) Hydroxyethyl Methyl-Ammonium Methyl Sulfates	Endocrine Disruptor
Dialkylester Ammonium Methosulfate	QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs
Diamyl Sodium Sulfosuccinate	Corrosive To The Skin And Eyes
Diazolidinyl Urea	Formaldehyde Releasing Preservative
Dicetyldimonium Chloride	QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs
Dicocoethyl Hydroxyethylmonium Methosulfate	Respiratory Effects, Developmental/Endocrine/Reproductive Effects, Aquatic Toxicity
Didp (Diisodecyl Phthalate)	Phthalates - Can Damage The Liver, Kidneys, Lungs, And Reproductive System.
Diethanolamine	Corrosive, Actute Toxicity, Toxic To To Aquatic Life, Carcinogen
Diethyl Sulfate	Harmful If Swallowed, Harmful In Contact With Skin, Causes Serious Skin And Eye Damage, May Cause Genetic Defects And Cancer, Harmful If Inhaled
Diethylene Glycol Butyl Ether	Ethyleneoxide, 1,4 Dioxane Contaminate
Diethylene Glycol Dimethyl Ether	Flammable Liquid, May Damage Fertility, May Damage The Unborn Child
Diethylene Glycol Hexyl Ether	Harmful In Contact With Skin, Causes Serious Eye Damage, Corrosive
Diethylene Glycol Monoethyl Ether	Harmful If Swallowed, Causes Serious Eye Irritation, Toxic If Inhaled
Dihydrogenated Palmoylethyl Hydroxyethylmonium	Quat - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs
Diisopropyl Dimerate	Acute & Chronic Health Concerns, Toxic To Aqautic Life
Dimethicone Copolyol	Does Not Biodegrade, Potential Skin Irritancy
Dimethicone Crosspolymer-3	Synthetic Polymer
Dimethicone Glycereth-2 Cocoate	Ethoxylate, 1,4 Dioxane Contaminate
Dimethyl Capramide	Causes Skin And Eye Irritation, May Cause Respiratory Irritation, Harmful To Aquatic Life
Dimethyl Octadecylamine	Skin & Eye Irritation, Very Toxic To Aquatic Life
Dimethyl Oxobenzo Dioasilane	Synthetic
Dimethyl Phenyl 2-Butanol	Irritant To Skin, Harmful To Aquatic Life
Dimethyl Succinate	Acute & Chronic Health Concerns, Toxic To Aqautic Life
Dimethyl Sulfate	Toxic If Swallowed, Corrosive, Sensitization, Fatal If Inhaled, Suspected Of Causing Genetic Defects, May Cause Cancer
Dimethyl Sulfoxide	Causes Skin And Eye Irritation, May Cause Respiratory Irritation, Changes In Human Cellular Processes, Allegic Reactions
Dimethylaminoethyl Acrylate	Acute Toxicity, Aquatic Toxicity, Environmentally Toxic
	Flammable Liquid, Harmful If Swallowed, Causes Severe Skin Burns And Eye Damage, May Cause Allergic Skin Reaction
Dimethylaminopropyl Amine	naminable Elquid, namina in Swallowed, eduses severe skin barns And Eye barnage, may eduse Allergie skin headtion
	Harmful Contact With Skin, Eye Initiation, Harmful If Inhaled, Reproductive Toxicity, Carcinogen
Dimethylaminopropyl Amine	
Dimethylaminopropyl Amine Dimethylformamide	Harmful In Contact With Skin, Eye Irritation, Harmful If Inhaled, Reproductive Toxicity, Carcinogen
Dimethylaminopropyl Amine Dimethylformamide Dimethylnitrosoamine	Harmful In Contact With Skin, Eye Irritation, Harmful If Inhaled, Reproductive Toxicity, Carcinogen Toxic If Swallowed, Fatal If Inhaled, May Cause Cancer, Cause Damage To Organs, Toxic To Aquatic Life

Dipropylene Glycol Methylether	Evidence Of Nervous System Effects, Respiratory Effects, Developmental/Endocrine/Reproductive Effects
Dipropylene Glycol N-Butyl Ether	Synthetic Solvent, Irritant, Specific Organic Toxicity, Synthesized Using Propylene Oxide, Neurotoxin
Disodium 2-Sulfolaurate	Bioaccumulation, Aquatic Toxicity
Disodium Distyrylbiphenyl Disulfonate	Sythentic Optical Brightener, Skin And Eye Irritant, Aquatic Toxicity
Disodium Edta	Aquaic Toxicity
Disodium Oleamido Succinate	Environmental Toxin
Disodium Phosphate	Phosphate/Eutrophication
Disteardimonium Hectoride	Formaldehyde-Releasing Preservative.
Dmdm Hydantoin	Formaldehyde-Releasing Preservative.
Dmp (Dimethyl Phthalate)	Phthalates - Can Damage The Liver, Kidneys, Lungs, And Reproductive System.
Dnhp (Di-N-Hexyl Phthalate)	Phthalates - Can Damage The Liver, Kidneys, Lungs, And Reproductive System.
Dnop (Di-N-Octyl Phthalate)	Phthalates - Can Damage The Liver, Kidneys, Lungs, And Reproductive System.
Edta	Aquatic Toxicity
Egms / Ethylene Glycol Monostearate	Synthenic Pearlizing Agent, Respiratory Irritant
Emulsifying Wax	1,4 Dioxane Contaminate, Carcinogen
Ethanaminium / 2-Hydroxy-N,N-Bis(2-Hydroxyethyl)-N-Methyl-	Chronic Aquatic Toxicity, Skin Irritant
Ethoxydiglycol	Evidence Of Cancer, Developmental/Endocrine/Reproductive Effects, Damage To Dna
Ethoxydiglycol Oleate	Endocrine Disruptor
Ethoxylated Oleyl Alcohol	1,4 Dioxane Contaminate, Carcinogen
Ethoxylated Propoxylated C12-C16 Alcohol	Toxicity Issues, Potential Carcinogen
Ethyl Acetate	Flammable, Serious Eye Irritant, Narcotic Effects-Drowsiness Or Dizziness, Loss Of Consciousness
Ethyl Diglycol (See Polyethylene Glycol)	Toxic To Animals, Used As Poison, Dioxane Contaminate
Ethyl Vanillin	Acute Toxicity, Oral Toxicity, Skin Irritant
Ethylene Diamine Tetra Acetic Acid	Ethyleneoxide/Dioxane Contaminate
Ethylene Glycol	Ethyleneoxide/Dioxane Contaminate
Ethylene Glycol Monoethyl Ether	Flammable, Harmful If Swallowed, Inhaled, Or In Contact With The Skin. May Damage Fertility, May Damage The Unborn Child
Ethylhexyl Methoxycrylene	Synthetic Sunscreen Additive, Very Toxic To Aquatic Life
Green 3	Synthetic Colorinig, Tumorigenic Effects, Mutagenic Effects
Fatty Alcohol Propoxylate	Ethlyene Oxide/Dioxane Contaminate
Formaldehyde	Toxic, Carinogen
Formic Acid	Optic Nerve Damage (Causing Blindness), Skin Corrosive, May Dammage The Unborn Child
Fullerene / Buckyballs / Buckminsterfullerene	Toxicity Issues, Brain Dammage In Fish, Lung Damage When Breathed In, May Cause Dna Mutations,
Germaben	Possible Carcinogen
Germall	Formaldehyde Donor
Glycereth-2 Cocoate	Ethylene Oxide/Dioxane Contaminate
Glycereth-26	Ethylene Oxide/Dioxane Contaminate
Glycereth-7 Cocoate	Ethylene Oxide/Dioxane Contaminate
Glyceryl (Tetradecanoate) / Hexadecanoate / Octadecanoate / Rici Noleate / Eicosadioate)	Toxic To Aquatic Life
Glyceryl Polyacrylate	Contamination Glyceryl Diesters Irritation (Skin, Eyes, Or Lungs), Penetrates Into The Skin
or per pri or parti parte	
Glycol Ether Butyl Ether	Acute Toxicity , Flammable, Harmful If Swallowed, Harmful If In Contact With The Skin, Harmful If Inhaled, Skin And Eye Irritation
	Acute Toxicity , Flammable, Harmful If Swallowed, Harmful If In Contact With The Skin, Harmful If Inhaled, Skin And Eye Irritation Harmful To Aquatic Life With Long Lasting Effects
Glycol Ether Butyl Ether	
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether	Harmful To Aquatic Life With Long Lasting Effects
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydro-1,3,5-Tris (2-Hydroxyethyl)-S-Triazine	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Formaldehyde Donor
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydro-1,3,5-Tris (2-Hydroxyethyl)-S-Triazine Hexahydroxystearate / Hexastearate / Hexarosinate	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Formaldehyde Donor Reproductive And Developmental Toxicity
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydro-1,3,5-Tris (2-Hydroxyethyl)-S-Triazine Hexahydroxystearate / Hexastearate / Hexarosinate Human Placental Protein	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Formaldehyde Donor Reproductive And Developmental Toxicity Reproductive And Developmental Toxicity
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydrox,1,3,5-Tris (2-Hydroxyethyl)-S-Triazine Hexahydroxystearate / Hexatearate / Hexarosinate Human Placental Protein Hydrochloric Acid	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Formaldehyde Donor Reproductive And Developmental Toxicity Hazardous Air Pollutant Hap Under The Clean Air Act
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydrox,1,3,5-Tris (2-Hydroxyethyl)-S-Triazine Hexahydroxystearate / Hexastearate / Hexarosinate Human Placental Protein Hydrochloric Acid Hydrofluoric Acid	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Formaldehyde Donor Reproductive And Developmental Toxicity Reproductive And Developmental Toxicity Hazardous Air Pollutant Hap Under The Clean Air Act Fatal If Swallowed, Fatal In Contact With Skin, Causes Severe Skin Burns And Eye Damage, Corrosive, Fatal If Inhaled
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydro-1,3,5-Tris (2-Hydroxyethyl)-S-Triazine Hexahydroxystearate / Hexastearate / Hexarosinate Hexahydroxystearate / Hexastearate / Hexarosinate Human Placental Protein Hydrofloric Acid Hydrofloric Acid Hydrogenated Polydecene	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Formaldehyde Donor Reproductive And Developmental Toxicity Hazardous Air Pollutant Hap Under The Clean Air Act Fatal If Swallowed, Fatal In Contact With Skin, Causes Severe Skin Burns And Eye Damage, Corrosive, Fatal If Inhaled Is Irritating To The Eyes And Respiratory Tract/The Substance Is Very Toxic To Aquatic Organisms/
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydro-1,3,5-Tris (2-Hydroxyethyl)-S-Triazine Hexahydroxystearate / Hexastearate / Hexarosinate Human Placental Protein Hydrochloric Acid Hydroglioric Acid Hydrogenated Polydecene Hydroguinone	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Formaldehyde Donor Reproductive And Developmental Toxicity Hazardous Air Pollutant Hap Under The Clean Air Act Fatal If Swallowed, Fatal In Contact With Skin, Causes Severe Skin Burns And Eye Damage, Corrosive, Fatal If Inhaled Is Irritating To The Eyes And Respiratory Tract/The Substance Is Very Toxic To Aquatic Organisms/ Harmful If Swallowed, Cause An Allergic Skin Reaction, Serious Eye Damage, Genetic Defects, Carcinogen, Toxic To Aquatic Life
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydroxystearate / Hexatearate / Hexarosinate Hexahydroxystearate / Hexatearate / Hexarosinate Human Placental Protein Hydrochloric Acid Hydrofluoric Acid	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Formaldehyde Donor Reproductive And Developmental Toxicity Reproductive And Developmental Toxicity Hazardous Air Pollutant Hap Under The Clean Air Act Fatal If Swallowed, Fatal In Contact With Skin, Causes Severe Skin Burns And Eye Damage, Corrosive, Fatal If Inhaled Is Irritating To The Eyes And Respiratory Tract/The Substance Is Very Toxic To Aquatic Organisms/ Harmful F Swallowed, Cause An Allergic Skin Reaction, Serious Eye Damage, Genetic Defects, Carcinogen, Toxic To Aquatic Life Hazardous To Aquatic Environment
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydroxystearate / Hexatearate / Hexarosinate Hexahydroxystearate / Hexatearate / Hexarosinate Human Placental Protein Hydrochoric Acid Hydrogenated Polydecene Hydroguinone Hydroquinone Hydrotalcite Hydroxythyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Formaldehyde Donor Reproductive And Developmental Toxicity Hazardous Air Pollutant Hap Under The Clean Air Act Fatal If Swallowed, Fatal In Contact With Skin, Causes Severe Skin Burns And Eye Damage, Corrosive, Fatal If Inhaled Is Irritating To The Eyes And Respiratory Tract/The Substance Is Very Toxic To Aquatic Organisms/ Harmful If Swallowed, Cause An Allergic Skin Reaction, Serious Eye Damage, Genetic Defects, Carcinogen, Toxic To Aquatic Life Toxic When In Contact With The Skin, Corrosive To Skin And Eyes, Sensitization, Very Toxic To Aquatic Life
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydro.1,3,5-Tris (2-Hydroxyethyl)-S-Triazine Hexahydroxystearate / Hexastearate / Hexarosinate Human Placental Protein Hydroloric Acid Hydrogenated Polydecene Hydrogunone Hydroquinone Hydroquinone Hydroquite Hydroyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxyethyl-Methyl Ammonium Methosulfate	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Formaldehyde Donor Reproductive And Developmental Toxicity Hazardous Air Pollutant Hap Under The Clean Air Act Fatal If Swallowed, Fatal In Contact With Skin, Causes Severe Skin Burns And Eye Damage, Corrosive, Fatal If Inhaled Is Irritating To The Eyes And Respiratory Tract/The Substance Is Very Toxic To Aquatic Drganisms/ Harmful If Swallowed, Cause An Allergic Skin Reaction, Serious Eye Damage, Genetic Defects, Carcinogen, Toxic To Aquatic Life Hazardous To Aquatic Environment Toxic With The Skin, Corrosive To Skin And Eyes, Sensitization, Very Toxic To Aquatic Life Harmful To Aquatic Life With Long Lasting Effects
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydro-1,3,5-Tris (2-Hydroxyethyl)-S-Triazine Hexahydroxystearate / Hexatearate / Hexarosinate Human Placental Protein Hydrochloric Acid Hydrofluoric Acid Hydrofluoric Acid Hydrofluoric Acid Hydrogenated Polydecene Hydrotalcite Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxyethyl Acrylate / Sodium Methosulfate Hydroxyhydrocinnamate	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Formaldehyde Donor Reproductive And Developmental Toxicity Hazardous Air Pollutant Hap Under The Clean Air Act Fatal If Swallowed, Fatal In Contact With Skin, Causes Severe Skin Burns And Eye Damage, Corrosive, Fatal If Inhaled Is Irritating To The Eyes And Respiratory Tract/The Substance Is Very Toxic To Aquatic Organisms/ Harmful If Swallowed, Cause An Allergic Skin Reaction, Serious Eye Damage, Genetic Defects, Carcinogen, Toxic To Aquatic Life Hazardous To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydroxystearate / Hexatearate / Hexarosinate Hexahydroxystearate / Hexatearate / Hexarosinate Human Placental Protein Hydrofluoric Acid Hydrofluoric Acid Hydrofluoric Acid Hydrogenated Polydecene Hydrotakite Hydrotakite Hydroxythyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxythyl-Methyl Ammonium Methosulfate Hydroxythyl-coinnamate Hydroxy-Methylpentylcyclohexene Carboxyaldehyde	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Formaldehyde Donor Reproductive And Developmental Toxicity Hazardous Air Pollutant Hap Under The Clean Air Act Fatal If Swallowed, Fatal In Contact With Skin, Causes Severe Skin Burns And Eye Damage, Corrosive, Fatal If Inhaled Is Irritating To The Eyes And Respiratory Tract/The Substance Is Very Toxic To Aquatic Organisms/ Harmful If Swallowed, Cause An Allergic Skin Reaction, Serious Eye Damage, Genetic Defects, Carcinogen, Toxic To Aquatic Life Hazardous To Aquatic Environment Toxic When In Contact With The Skin, Corrosive To Skin And Eye, Sensitization, Very Toxic To Aquatic Life Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life Petrochemical/Allergen/Contact Dermatitis
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydroxystearate / Hexatearate / Hexarosinate Human Placental Protein Hydroslioric Acid Hydrogenated Polydecene Hydrogenated Polydecene Hydroguinone Hydrozythyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxythyl-Methyl Ammonium Methosulfate Hydroxythyl-Methyl Ammonium Methosulfate Hydroxyhdrocinnamate Hydroxyhdrocinnamate Hydroxyhots Acid	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Formaldehyde Donor Reproductive And Developmental Toxicity Hazardous Air Pollutant Hap Under The Clean Air Act Fatal If Swallowed, Fatal In Contact With Skin, Causes Severe Skin Burns And Eye Damage, Corrosive, Fatal If Inhaled Is Irritating To The Eyes And Respiratory Tract/The Substance Is Very Toxic To Aquatic Organisms/ Harmful If Swallowed, Cause An Allergic Skin Reaction, Serious Eye Damage, Genetic Defects, Carcinogen, Toxic To Aquatic Life Hazardous To Aquatic Life With Long Lasting Effects May Cause Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life Petrochemical/Allergen(Contact Dermatitis Causes Severe Skin Burns And Eye Damage/Causes Serious Eye Damage/Methanphetamine Precursor
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydroxystearate / Hexastearate / Hexarosinate Human Placental Protein Hydrochoric Acid Hydrogenated Polydecene Hydrogenated Polydecene Hydroquinone Hydroquinone Hydroquite / Sodium Acryloyldimethyl Taurate Copolymer Hydroxyethyl-Methyl Ammonium Methosulfate Hydroxyhydrocinnamate Hydroxyhydrocinnamate Hydroxyhylophorus Acid Imidazolidinyl Urea	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Formaldehyde Donor Reproductive And Developmental Toxicity Hazardous Air Pollutant Hap Under The Clean Air Act Fatal If Swallowed, Fatal In Contact With Skin, Causes Severe Skin Burns And Eye Damage, Corrosive, Fatal If Inhaled Is Irritating To The Eyes And Respiratory Tract/The Substance Is Very Toxic To Aquatic Organisms/ Harmful If Swallowed, Cause An Allergic Skin Reaction, Serious Eye Damage, Genetic Defects, Carcinogen, Toxic To Aquatic Life Hazardous To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life Petrochemical/Allergen/Contact Dermatitis Causes Serious Eye Damage/Methanphetamine Precursor Formaldehyde Donor
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydroxystearate / Hexatearate / Hexarosinate Hexahydroxystearate / Hexatearate / Hexarosinate Human Placental Protein Hydrochloric Acid Hydrofluoric Acid Hydrofluoric Acid Hydrofluoric Acid Hydrofluoric Acid Hydrofluoric Acid Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxyethyl-Methyl Ammonium Methosulfate Hydroxy-Methylpentylcyclohexene Carboxyaldehyde Hydroxy-Methylpentylcyclohexene Carboxyaldehyde Hydroxy-Methylpentylcyclohexene Carboxyaldehyde Hydroxylethyl Hydroxyethylmonium Methosulfate	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Formaldehyde Donor Reproductive And Developmental Toxicity Hazardous Air Pollutant Hap Under The Clean Air Act Fatal If Swallowed, Fatal In Contact With Skin, Causes Severe Skin Burns And Eye Damage, Corrosive, Fatal If Inhaled Is Irritating To The Eyes And Respiratory Tract/The Substance Is Very Toxic To Aquatic Organisms/ Harmful If Swallowed, Cause An Allergic Skin Reaction, Serious Eye Damage, Genetic Defects, Carcinogen, Toxic To Aquatic Life Hazardous To Aquatic Environment Toxic When In Contact With The Skin, Corrosive To Skin And Eyes, Sensitization, Very Toxic To Aquatic Life Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life Petrochemical/Allergen/Contact Dermatitis Causes Severe Skin Burns And Eye Damage/Methanphetamine Precursor Formaldehyde Donor QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydroxystearate / Hexatearate / Hexarosinate Hexahydroxystearate / Hexatearate / Hexarosinate Human Placental Protein Hydrofluoric Acid Hydrofluoric Acid Hydrofluoric Acid Hydrogenated Polydecene Hydrogenated Polydecene Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxythyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxythyl-Methyl Ammonium Methosulfate Hydroxythyl-Methyl pentylcyclohexene Carboxyaldehyde Hydroxy-Methylpentylcyclohexene Carboxyaldehyde Hydroxy Acid Imidazolidinyl Urea Imitoylethyl Hydroxyethylmonium Methosulfate Indigo carmine	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Formaldehyde Donor Reproductive And Developmental Toxicity Reproductive And Developmental Toxicity Fatal If Swallowed, Fatal In Contact With Skin, Causes Severe Skin Burns And Eye Damage, Corrosive, Fatal If Inhaled Is Irritating To The Eyes And Respiratory Tract/The Substance Is Very Toxic To Aquatic Organisms/ Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life Patronoment Toxic When In Contact With The Skin, Corrosive To Skin And Eyes, Sensitization, Very Toxic To Aquatic Life Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life Petrochemical/Allergen/Contact Dermatitis Causes Severe Skin Burns And Eye Damage/Methanphetamine Precursor Formaldehyde Donor QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Synthetic Color
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydroxystearate / Hexastearate / Hexarosinate Hexahydroxystearate / Hexastearate / Hexarosinate Human Placental Protein Hydroslioric Acid Hydrogenated Polydecene Hydrogenated Polydecene Hydrogenated Polydecene Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxythyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxythyl-Methyl Ammonium Methosulfate Hydroxythyl-Methyl Ammonium Methosulfate Hydroxythyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxythyl-Methyl Ammonium Methosulfate Hydroxythyl Putylicyclohexene Carboxyaldehyde Hypophosphorus Acid Imidagolidinyl Urea Imitoylethyl Hydroxyethylmonium Methosulfate Indigo carmine Ipdi / Isophorone Diisocyanate	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Formaldehyde Donor Reproductive And Developmental Toxicity Hazardous Air Pollutant Hap Under The Clean Air Act Fatal If Swallowed, Fatal In Contact With Skin, Causes Severe Skin Burns And Eye Damage, Corrosive, Fatal If Inhaled Is Irritating To The Eyes And Respiratory Tract/The Substance Is Very Toxic To Aquatic Organisms/ Harmful If Swallowed, Cause An Allergic Skin Reaction, Serious Eye Damage, Genetic Defects, Carcinogen, Toxic To Aquatic Life Hazardous To Aquatic Environment Toxic When In Contact With The Skin, Corrosive To Skin And Eyes, Sensitization, Very Toxic To Aquatic Life Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life Petrochemical/Allergen/Contact Dermatitis Causes Severe Skin Burns And Eye Damage/Methanphetamine Precursor Formaldehyde Donor QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Toxic Color The Substance Can Be Absorbed Into The Body By Inhalation Of Its Aerosol And Through The Skin./Toxic When Inhaled Potentially Causing Fatal Pulmonary Edema Or Catarrh
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guanadine / Aminoguanadine Guanadyroxypropyltrimonium Chloride Hexahydro.1,3,5-Tris (2-Hydroxyethyl)-S-Triazine Hexahydroxystearate / Hexastearate / Hexarosinate Human Placental Protein Hydrochloric Acid Hydrofluoric Acid Hydrofluoric Acid Hydrofluoric Acid Hydrogunone Hydrotalcite Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxythyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxythyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxychtyl Rentyl Ammonium Methosulfate Hydroxy-Methylpentylcyclohexene Carboxyaldehyde Hypophosphorus Acid Imidazolldinyl Urea Imidzolldinyl Urea Imidzolldinyl Urea Imidzolldinyl Jydroxyethylmonium Methosulfate Indigo carmine Ipdi / Isophorone Diisocyanate Isobutane	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Reproductive And Developmental Toxicity Reproductive And Developmental Toxicity Hazardous Air Pollutant Hap Under The Clean Air Act Fatal If Swallowed, Fatal In Contact With Skin, Causes Severe Skin Burns And Eye Damage, Corrosive, Fatal If Inhaled Is Irritating To The Eyes And Respiratory Tract/The Substance Is Very Toxic To Aquatic Organisms/ Harmful If Swallowed, Cause An Allergic Skin Reaction, Serious Eye Damage, Genetic Defects, Carcinogen, Toxic To Aquatic Life Hazardous To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life Petrochemical/Allergen/Contact Dermatitis Causes Severe Skin Burns And Eye Damage/Methanphetamine Precursor Formaldehyde Donor QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Synthetic Color The Substance Can Be Absorbed Into The Body By Inhalation Of Its Aerosol And Through The Skin./Toxic When Inhaled Potentially Causing Fatal Pulmonary Edema Or Catarrh Contains Carcinogenic Impurities
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydroxystearate / Hexatearate / Hexarosinate Hexahydroxystearate / Hexatearate / Hexarosinate Human Placental Protein Hydrochloric Acid Hydrofluoric Acid Hydrofluoric Acid Hydrofluoric Acid Hydrogenated Polydecene Hydrotalcite Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxyethyl-Methyl Ammonium Methosulfate Hydroxyethyl-Methyl Jammonium Methosulfate Hydroxy-Methylpentylcyclohexene Carboxyaldehyde Hydroxyhdrocinnamate Hydroxyhdroinyl Urea Imitozlethyl Hydroxyethylmonium Methosulfate Indigo carmine Indigo carmine Ipdi / Isophorone Diisocyanate Isobutylparaben	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity FormaldeHyde Donor Reproductive And Developmental Toxicity Reproductive And Developmental Toxicity Hazardous Air Pollutant Hap Under The Clean Air Act Fatal If Swallowed, Fatal In Contact With Skin, Causes Severe Skin Burns And Eye Damage, Corrosive, Fatal If Inhaled Is Irritating To The Eyes And Respiratory Tract/The Substance Is Very Toxic To Aquatic Organisms/ Harmful If Swallowed, Cause An Allergic Skin Reaction, Serious Eye Damage, Genetic Defects, Carcinogen, Toxic To Aquatic Life Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life Petrochemical/Allergen/Contact Dermatitis Causes Severe Skin Burns And Eye Damage/Methanphetamine Precursor Formaldehyde Donor QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Synthetic Color The Substance Can Be Absorbed Into The Body By Inhalation Of Its Aerosol And Through The Skin,/Toxic When Inhaled Potentially Causing Fatal Pulmonary Edema Or Catarrh Contains Carinogenic Impurities Parabon.
Glycol Ether Butyl Ether Glycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydroxystearate / Hexatearate / Hexarosinate Hexahydroxystearate / Hexatearate / Hexarosinate Human Placental Protein Hydrofluoric Acid Hydrofluoric Acid Hydrofluoric Acid Hydrofluoric Acid Hydrogenated Polydecene Hydrozytethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxythyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxythyl-Methyl Ammonium Methosulfate Hydroxy-Methylpentylcyclohexene Carboxyaldehyde Hydroxy-Methylpentylcyclohexene Carboxyaldehyde Hydpophosphorus Acid Imidazolidinyl Urea Imidoy carmine Ipdi / Isophorone Diisocyanate Isobutylparaben Isoceteth-20	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Formaldehyde Donor Reproductive And Developmental Toxicity Hazardous Air Pollutant Hap Under The Clean Air Act Fatal If Swallowed, Fatal In Contact With Skin, Causes Severe Skin Burns And Eye Damage, Corrosive, Fatal If Inhaled Is Irritating To The Eyes And Respiratory Tract/The Substance Is Very Toxic To Aquatic Organisms/ Harmful If Swallowed, Cause An Allergic Skin Reaction, Serious Eye Damage, Genetic Defects, Carcinogen, Toxic To Aquatic Life Hazardous To Aquatic Environment Toxic When In Contact With Jesting Effects May Cause Long Lasting Harmful Effects To Aquatic Life Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Effects May Cause And Rege/Cause Serious Eye Damage/Methanphetamine Precursor formaldehyde Donor QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Color The Substance Can Be Absorbed Into The Body By Inhalation Of Its Aerosol And Through The Skin,/Toxic When Inhaled Potentially Causing Fatal Pulmonary Edema Or Catarrh Contains Carcinogenic Impurities Paraben, Human Skin Toxicatt Or Allergen Ethylene Oxide/Dioxane Contaminate
Giycol Ether Butyl Ether Giycol Ether Ethyl Ether Guanadine / Aminoguanadine Guar Hydroxypropyltrimonium Chloride Hexahydroxystearate / Hexatearate / Hexarosinate Hexahydroxystearate / Hexatearate / Hexarosinate Human Placental Protein Hydroflooric Acid Hydrogenated Polydecene Hydrogenated Polydecene Hydrogenated Polydecene Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer Hydroxyhyl-Methyl Ammonium Methosulfate Hydroxyhylwyhylentyl/cyclohexene Carboxyaldehyde Hydpohosphorus Acid Imitazolidinyl Urea Imitoylethyl Hydroxyethylmonium Methosulfate Initoylethyl Hydroxyethylmonium Methosulfate Initoylethyl Hydroxyethylmonium Methosulfate Initoylethyl Hydroxyethylmonium Methosulfate Initoylethyl Hydroxyethylmonium Methosulfate Isobutylparaben Isocetth-20 Isocetyl Isostearate	Harmful To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Formaldehyde Donor Reproductive And Developmental Toxicity Hazardous Air Pollutant Hap Under The Clean Air Act Fatal If Swallowed, Fatal In Contact With Skin, Causes Severe Skin Burns And Eye Damage, Corrosive, Fatal If Inhaled Is Irritating To The Eyes And Respiratory Tract/The Substance Is Very Toxic To Aquatic Organisms/ Harmful If Swallowed, Cause An Allergic Skin Reaction, Serious Eye Damage, Genetic Defects, Carcinogen, Toxic To Aquatic Life Hazardous To Aquatic Life With Long Lasting Effects May Cause Long Lasting Harmful Effects To Aquatic Life Petrochemical/Allergen/Contact Dermatitis Causes Severe Skin and Eye Damage/Methanphetamine Precursor Formaldehyde Donor QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs/Endocrine Disruptor/Aquatic Toxicity Synthetic Color Hazardous In Contact Uth The Body By Inhalation Of Its Aerosol And Through The Skin,/Toxic When Inhaled Potentially Causing Fatal Pulmonary Edema Or Catarrh Contains Carcinogenic Impurities Paraben, Human Skin Toxicant Or Allergen Skin and Eye Irritant, Animal Derived

Isonitropropane	Flammable, Harmful If Swallowed, Harmful If Inhaled, Carcinogen
Isopentane	Fullmence, Harman & Weinberg, Harman Mence, General Systemic/Organ Effects, Nervous System Effects, Chronic Aquatic Toxicity
Isopentyldiol	Petrochemical
Isopropyl Methylphenol	Mutenogenic/Aquatic Toxicity
Isopropyl Phenyl Dimethicone	Aquati Toxicity, Inhalation Toxicity
Isopropyl Titanium Triisostearate	Specific Target Organ Toxicity, Single Exposure, Respiratory Tract Irritation, Animal Derived
Isopropylparaben	Paraben, Human Skin Torki, and Palergen
Isostearyl Isostearate	Animal Derived
Lactamidopropyl Trimonium Chloride	Quat - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs
Lauramide Dea	Carcinogen
Lauramide Mea	Carcinogen
Laurethsulfosuccinate	Ethylene Oxdie/Dioxane Contaminate
Lauryl Methacrylate	Aquatic Toxicity, Skin/EverCorrosion, Organ Toxicity
Maleic Acid	Aquati Toxicity, Mutagenic Aquati Toxicity
Mea-Containing Ingredients	Aquate roacity/matageme
Methoxyacetic Acid	Harmfull f Swallowed, Causes Severe Skin Burns And Eye Damage, May Damage Fertility, May Damage The Unborn Child
Methoxysopropanol	naminum swanowei, causes severe skin dums knu zye bainage, way bainage reitinity, way bainage me bhobh chinu Liver Toxicity, Skin Irritant
Methoxynsopropanol	Ever loadely, skiningan
Methyl Bis Canola Amidoethyl, 2-Hydroxyethyl Ammonium Methylsulfate	reuroeun benveu Developmental/Endocrine/Reproductive Effects, Skin Irritation/Allergies/Damage
Methyl Bis(Soya Amidoethyl) 2-Hydroxyethyl Quaternary Ammonium Methylsulfate Methyl Decenel	Developmental/Endocrine/Reproductive Effects, Skin Irritation/Allergies/Damage Very Toxic To Aquatic Life
Methyl Gluceth-10	Ethylene Oxide/Dioxane Contaminate
Methyl Glyceth-20	Echylene Oxfor/Dioxane Contaminate
Methyl Glycol Methyl Oxirane Polymer With Oxirane Ethoxylated Alcohol	Ethylene Oxide/Dioxane Contaminate Ethylene Oxide/Dioxane Contaminate
Methyl Propanediol	Organ Toxicity, Skin/Eye Corrosion, Respiratory Irritation
Methyl Soyate	Aquatic Toxicity
Methyl Sulfates	Likely Carcinogenic
Methylbenzyl Alcohol	Skin And Eye Irritant, May Cause Respiratory Irritation
Methylene Glycol	Formaldehyde Producing Chemical (Carcinogen)
Methylenedianiline	Sensitization, Causes Genetic Defects, Carcinogen, Damage To Organs, Toxic To Aquatic Life
Methylparaben	Endocrine Disrupter
Methylrosaniline Chloride	Harmful If Swallowed, Causes Serious Eye Damage, Carcinogen, Toxic to Aquatic Life
Methylsilanol Mannuronate	Skin/Eye Irritant, Environmentally Hazardous
Microbeads	Aquatic Toxicity/Nonbiodegradble
Microcrystalline Wax	Petroleum Derived
Mineral Oil	Petroleum Derived
Monosodium Phosphate	Eutrophication
m-Phenylenediamine	Toxic If Swallowed, In Contact With Skin, Inhaled, Sensitization, Mutagenicity, Aquatic Toxicity
Myristyl Ether Sulfate	Ethylene Oxide/Dioxane Contaminate
N,N-Dimethyl-1-Tetradecanamine-N-Oxide	Toxic To Aquatic Life
Naphthalene	Harmful If Swallowed, Carcinogen, Toxic To Aquatic Life
Nitric Acid	Oxidizer, Corrosive
Nitrilotriacetate	Harmful If Swallowed, Causes Serious Eye Irritation, Carcinogen
Nitrobenzol	Toxic If Swallowed, Contact With Skin, Inhaled, Toxic To Aquatic Life, Reproductive Toxicity, Carcinogen
Nitromethylidynetrimethanol	Formaldehyde Donor
N-N-Dimethylacetamide	Harmful In Contact With Skin, Harmful If Inhaled, May Damage The Unborn Child
Nonoxynol 10	Ethylene Oxide/Dioxane Contaminate
Nonylphenyl Ethoxylate	Ethylene Oxide/Dioxane Contaminate
Nylon-12	Petroleum Based
Octadecanoate	Regularly Animal Derived
Octyl Dimethyl Paba	Endocrine Disruption
Octyl Methoxycinnamate	Absobed Through Skin, Reproductive Toxicity, Endocrine Disrupter
Oleamidopropyl Dimethylamine	Toxic To Aquatic Life
Olefin Sulfonate	Irritating Surfactant, Toxic
Oleth (2-50)	Ethylene Oxide/Dioxane Contaminate
Oleth-3-Phosphate	Ethylene Oxide/Dioxane Contaminate
Oxalic Acid	May Cause Breast Cancer, Risk Of Congenital Malformation In The Fetus, Extremely Destructive To Tissue Of Mucous Membranes And Upper Respiratory Tract,
Oxybenzone	Endocrine Disruption/ Persistence And Bioaccumulation/ Organ Toxicity
Paba / Para-Aminobenzoic Acid	Allergen/Potential Carcinogen
Palmitoyl Dipeptide-5 Diaminohydroxybutylrate	Ethylene Oxide/Dioxane Contaminate
Panthenyl Ethyl Ether	Synthetic
Panthenyl Hydroxypropyl Steardimonium Chloride	QUAT - Contribute To Asthma And Breathing Problems, Irritates Skin, Reduces Fertility, Birth Defects, Quat and Antibiotic Resistent Microbs
Panthenyl Triacetate	Ethylene Oxide/Dioxane Contaminate
Parabens	Endocrine Disrupters
Paraphenylenediamine	Carcinogenic/Allergen/Toxic

Parsol	Hazardous To Aquatic Environment
Pca Ethyl Cocoyl Arginate	nazatodos to Aquatic Enholment Inhalation Toxicity
P-Dichlorobenzene	Causes Serious Eve Irritation, Carcinogen, Toxic To Aquatic Life
P-Dimethylaminoazobenzene	Causes serious eye initiation, carcinogen, Toar to Aquatic Line Toxic If Swallowed, Carcinogen
Pearl Powder	Toxic is swatowed, carcinogen Mussles Are Killed To Harvest Pearls
Peg / Ppp-20 / 15 Dimethicone	Widssies Are Knied to Harves rearis Ethylene Oxide/Dioxane Contaminate
Peg 35 (Stearate) / Castor Oil	Ethylene Oxford/Joioane Contaminate
Peg 75-Distearate	Ethylene Oxide/Dioxane Contaminate
Peg-10 / Sunflower Glycerides Peg-120 / Methyl Glucose Dioleate	Ethylene Oxide/Dioxane Contaminate Ethylene Oxide/Dioxane Contaminate
Peg-120 / Methyl Glucose Dioleate	Entylene Oxtady Jolozane Contaminate
Peg-120 / Methyl Glucose Holeate Peg-150 / Distearate	Euryene Oxtady Jolozane Contaminate
Peg-150 / Pentaerythrityl Tetrastearate	Ethylene Oxide/Dioxane Contaminate
Peg-20	Ethylene Oxide/Dioxane Contaminate
Peg-20 / 100 Stearate	Ethylene Oxide/Dioxane Contaminate
Peg-20 / Glyceryl Triisostearate	Ethylene Oxide/Dioxane Contaminate
Peg-22 / Dodecyl Glycol Copolymer	Ethylene Oxide/Dioxane Contaminate
Peg-30 Dipolyhydroxystearate	Ethylene Oxide/Dioxane Contaminate
Peg-300 / Monoctyl Ether	Ethylene Oxide/Dioxane Contaminate
Peg-400 / Dioleate	Ethylene Oxide/Dioxane Contaminate
Peg-55 / Propylene Glycol Oleate	Ethylene Oxide/Dioxane Contaminate
Peg-6 / Caprylic / Capric Glycerides	Ethylene Oxide/Dioxane Contaminate
Peg-7 / Glyceryl Cocoate	Ethylene Oxide/Dioxane Contaminate
Pentachlorophenol	Toxic If Swallowed, In Contact With The Skin, Fatal If Inhaled, Respiratroy Irritation, Toxic To Aquatic Life, Carcinogen
Pentaerythrityl Distearate	Inhalation/Ingestion Toxicity, Animal Derived
Pentaerythrityl Tetra-Di-T-Butyl	Acute Inhalation Toxicity, Oral Dermal Toxicity, Environmental Toxin, Bioaccumulates
Pentaerythrityl Tetraisostearate	Environmenally Hazardous, Irritant To Skin Eyes
Pentaerythrityl Tetrastearate	Acute Toxicity, Ethylene Oxide/ Dioxane Contaminate
Pentylparaben	Paraben - Endocrine Disrupter
Peracetic Acid	Self Reactive, Harmful If Swallowed, In Contact With Skin, Inhaled, Causes Severe Skin Burns, Very Toxic To Aquatic Life
Perchloroethylene	Neurotoxin
Perfluorohexane	Aquatic Toicity, Respiratory, Skin, And Eye Irritation
Perfluorooctane Sulfonate	Hepatotoxicity, Neurotoxicity, Reproductive Toxicity, Immunotoxicity, Thyroid Disruption, And Cardiovascular Toxicity.
Petrolatum	Contains Polycyclic Aromatic Hydrocarbons (Pahs), Toxic, Carcinogenic
Petroleum Distillates (NAPTHAS)	May contain Benzene (Human Carcinogen), Irritant To Throat, Lungs, Nose, Burning To Eyes And Skin
Phenol	Human Respiratory Toxicant, Organ System Toxicity, Persistent, Bioaccumulative
Phenylbenzimidazole-5-Sulfonic Acid	Biochemical Or Cellular Level Changes, Known To Produce Free Radicals When Exposed To Sunlight, Leading To Damage Of Dna
Phenylparaben	Paraben - Endocrine Disrupter
Phenyltrimethicone	Environmental Toxin
Phosphates	Aquatic Toxicity
Placental Protein	Organ System Toxicity, Animal Derived, Endocrine Disrupter
Polaxamer 335	Bioaccumulative, Organ System Toxicity, Ecotoxicology
Poly-4-Vinylpyridine-N-Oxide	Skin Irritant, Toxic If Swallowed, Toxic If Inhaled
Polyacrylamide	Acrylamide, A Known Neurotoxin And Carcinogen
Polyacrylate-13	Environmental Hazard
Polybutene	Toxic, Fatal If Swallowed, Skin Irritation, Aquatic Toxicity
Polydecene	Toxicity Concerns, Environmental Toxin
Polyethylene Glycol	Acute Toxicity, Inhalation/Ingestion
Polyethylene Glycol Monococoate	PEG
Polyethylene Glycol Monomethyl Ether	Flammable, Organ Damage
Polyethylene Oxide	Acute Toxicity, Petroleum Derived, Ethoxylate
Polyglyceryl-10 Behenate / Eicosadioate	Environmentally Toxic, Flammable
Polyglyceryl-3 Diisostearate	Animal Derived
Polyimide 1	Reproductive Toxicity, Skin Sensitization, Corrosive
Polyisobutene	Petroleum
Polyisobutene Polymeric Blue Dye	Petroleum Dye, Petroleum
Polymeric Blue Dye	Dye, Petroleum
Polymeric Blue Dye Polyoxyethylene Stearyl Ethers	Dye, Petroleum Petroleum
Polymeric Blue Dye Polyoxyethylene Stearyl Ethers Polypropylene Glycol Polypropylene Terephthalate	Dye, Petroleum Petroleum Petroleum
Polymeric Blue Dye Polyoxyethylene Stearyl Ethers Polypropylene Glycol	Dye, Petroleum Petroleum Petroleum Petroleum
Polymeric Blue Dye Polyoxyethylene Stearyl Ethers Polypropylene Glycol Polypropylene Terephthalate Polyquaternium 7 / 10 / 11 / 51 Polysorbate 20	Dye, Petroleum Petroleum Petroleum Petroleum Petroleum
Polymeric Blue Dye Polyoxyethylene Stearyl Ethers Polypropylene Glycol Polypropylene Terephthalate Polyquaternium 7 / 10 / 11 / 51 Polysorbate 20 Polysorbate 60	Dye, Petroleum Petroleum Petroleum Petroleum Petroleum Petroleum
Polymeric Blue Dye Polyoxyethylene Stearyl Ethers Polypropylene Glycol Polypropylene Terephthalate Polyquaternium 7 / 10 / 11 / 51 Polysorbate 20 Polysorbate 60 Polysorbate 60 Polysorbate 80	Dye, Petroleum Petroleum Petroleum Petroleum Petroleum Petroleum, Dioxane Contaminate Petroleum, Dioxane Contaminate Petroleum, Dioxane Contaminate
Polymeric Blue Dye Polyoxyethylene Stearyl Ethers Polypropylene Glycol Polypropylene Terephthalate Polyquaternium 7 / 10 / 11 / 51 Polysorbate 20 Polysorbate 60 Polysorbate 80 Polyurethane-14	Dye, Petroleum Petroleum Petroleum Petroleum Petroleum Petroleum, Dioxane Contaminate Petroleum, Dioxane Contaminate Petroleum, Dioxane Contaminate Petroleum, Dioxane Contaminate
Polymeric Blue Dye Polyoxyethylene Stearyl Ethers Polypropylene Glycol Polypropylene Terephthalate Polyquaternium 7 / 10 / 11 / 51 Polysorbate 20 Polysorbate 60 Polysorbate 60	Dye, Petroleum Petroleum Petroleum Petroleum Petroleum, Dioxane Contaminate Petroleum, Dioxane Contaminate Petroleum, Dioxane Contaminate

Potassium Alkyl Benzene Sulfonate	Petroleum
Potassium Aikyi Benzene Sunonate	Perroleum Organ System Toxicity, Ecotoxicology, Carcinogenic In High Dosage
Potassium Alum Potassium C12-13 Alkyl Phosphate	Organ system rokicity, cotoxicology, carcinogenic in nign bosage
Potassium Iodide	Aquatic Toxicity - Europhication Acute/OTA Toxicity, Corrosion To Skin/Eyes, Sensitizer Toxic To Aquatic Life
Potassium Isononanoate	Actual/oral rotative, corresponded by Sensitizer Toxic to Aquatic Life Petroleum Petroleum
Potassium Myristate	Per uneum Aquatic Toxicity, Acute Toxicity, Neurotoxicity
Ppd / P-Phenylenediamine	Aquata Fondery, Acta Fondery, Tearloadery Petroleum, Leads To Very Severe Allergic Reactions
Ppg-12 / Smdi Copolymer	Petroleum, Leads to very Severe Anlergic Reactions Petroleum, Dioxane Contaminate Petroleum, Dioxane Contaminate
Ppg-15 Stearyl Ether	Petroleum, Diokane Contaminate Petroleum, Diokane Contaminate Petroleum, Diokane Contaminate
Ppg-30 Butyl Ether	Petroleum, Diokane Contaminate Petroleum, Diokane Contaminate Petroleum, Diokane Contaminate
Ppg-4-Laureth-8	Petroleum, Dioxane Contaminate Petroleum, Dioxane Contaminate
Ppg-5 Laureth-5	Petroleum, Dioxane Contaminate Petroleum, Dioxane Contaminate
	Petroleum, Diokane Contaminate Petroleum, Diokane Contaminate Petroleum, Diokane Contaminate
Ppg-6 C12-15 Pareth-12 Propoxylated Alcohol	Petroleum
Propyl Gallate	Petroleum Petroleum
Propylene Carbonate	Petroleum Petroleum
Propylene Glycol	Petroleum Petroleum
Propylene Glycol Alginate	Petroleum Petroleum
Propylenimine	Fatal If Swallowed, Fatal In Contact With Skin, Causes Serious Eye Damage, Fatal If Inhaled, May Cause Cancer, Toxic To Aquatic Life
Propylheptyl Caprylate Propylparaben	Petroleum Petroleum, Paraben
Providone / Polyvinylpyrolidone Pvp / Eicosene Copolymer	Petroleum Petroleum
Pvp Copolymer Quaternium-15	Petroleum Petroleum, Releases Formaldehyde, Carcinogenic
Quaternium-18 Quaternium-87	Petroleum
	Petroleum
Quaternium-95	Petroleum
Red 4	Synthetic Color/Petrochemical, Persistence And Bioaccumulation
Red 4 Lake	Synthetic Color/Petrochemical, Persistence And Bioaccumulation
Red 40	Synthetic Color/Petrochemical, Persistence And Bioaccumulation
Red 40 Lake	Synthetic Color/Petrochemical, Persistence And Bioaccumulation
Salt Of Triethanolamine Dodecylbenzene Sulfonate	Acute Health Effects, May Affect The Liver, Kidneys And Nervous System
Selenium Sulfide	Carcinogen, Can Irritate Nose And Throat, Can Cause Headache, Nausea, Vomiting
Silver Chloride	Chronic Aquatic Toxicity, Respiratory Effects
Soapstone / Talc	Toxic To Human Health, Asbestform Fiber Contamination, Respiratory Distress,
Sodium 2-isopropylbenzenesulfonate	Acute Toxicity, Harmful To Aquatic Life With Long Lasting Effects
Sodium Acrylate	Petroleum Antonio
Sodium Acrylic Acid	Petroleum
Sodium Acrylic Acid-Maleic Anhydride Copolymer	Organ System Toxicity, Environmental Toxin
Sodium Chlorite	Environmental Toxicity, Aquatic Toxicity, Fatal If Inhaled, Fatal If In Contact With Skin, Explosive
Sodium Dioctyl Sulfosuccinate	Harmful if Swallowed
Sodium Ferrocyanide Decahydrate	Environmental Toxin, Organ System Toxicity
Sodium Hydroxymethylglycinate	Developmental/Endocrine/Reproductive Effects, Biodegradation, Respiratory Effects
Sodium Hypochlorite	Causes Severe Skin Burns And Eye Damage, Very Toxic To Aquatic Life
Sodium Metabisulfite	Toxic By Inhalation, Strongly Irritates Skin And Tissue.
Sodium Monochloroacetate	Petroleum
Sodium Myreth Sulfate	Petroleum, Ethoxylate, Dioxane Contaminate
Sodium Peg-7 Olive Oil Carboxylate	Petroleum, Dioxane Contaminate
Sodium Petroleum Sulfonate	Petroleum Petroleum
Sodium Polyacrylate	Consists Monomers Acrylic Acid, Methacrylic Acid, Or 2-Ethylhexyl Acrylate (Toxic)
Sodium Sulfite	Acute Toxicity, Skin/Eye Corrosion & Irritation
Sodium Trideceth Sulfate	Petroleum Acceleur
Sodium Xylene Sulfonate	Petroleum Acceleur
Sorbitan Isostearate	Petroleum
Soyamidopropalkonium Chloride	Petroleum
Squalane (Non Vegetable Source)	Animal Drived
Starch, 2-Carboxyethyl 2-Methyl-3-Oxo-3-[[3-(Trimethylammonio)Propyl]Amino]Propyl Ether, Chloride	Petroleum
Stearalkonium Hectorite	Eye Irritation, Respiratory Irritation, May Cause Damage To Organs, Nitrosamines And Free Amines Contaminates
Stearamidopropyl Dimethyl Amine	Petroleum, Corrosive To The Skin And Eyes, Very Toxic To Aquatic Life
Stearoxytrimethylsilane	Silica, Petroleum Based
Styrene	Petroleum
Styrene Sulfated Castor Oil	Skin/Eye Corrosion
Styrene Sulfated Castor Oil Sulfourus Acid	Skin/Eye Corrosion Causes Severe Skin Burns And Eye Damage, Causes Serious Eye Damage, Harmful If Inhaled
Styrene Sulfated Castor Oil	Skin/Eye Corrosion

Synthetic Beeswax	Environmental Toxin
Synthetic Wax	Petroleum
Taed / Tetra Acetyl Ethylene Diamine	Chronic Aquatic Toxicity, Acute Aquatic Toxicity
Talc	Carcinogenic
Tea-Lauryl Sulfate	Corrosive To The Skin And Eyes, Organ System Toxicity
Tea-Oleate	Environmental Toxin
Tert-Butyl Alcohol	Petroleum
Tetrachloromethane	Toxic If Swallowed, Inhaled, Or Contact With Skin, Suspected Of Causing Cancer, Target Organ Toxicity, Toxic To Aquatic Life, Destroyes Ozone
Tetrahexyldecyl Ascorbate	Petroleum
Tetrasodium Edta	Aquatic TOXICITY
Thiotic Acid	Petroleum
Tolnaftate	Synthetic, Acute Toxicity, Very Toxic To Aquatic Life
Toluene	Fatal If Swallowed And Enters Airways, Reproductive Toxicity, Target Organ Toxicity
Tribehenin	Bioaccumulative
Tributylphenol Polyglycol Ether	Very Toxic To Aquatic Life, Skin & Eye Irritant
Trichloroethylene	Associated With Developmental And Reproductive Harms, Environmental Toxicity
Trichloroisocyanuric Acid	Harmful If Swallowed, Serious Eye Irritation, Respiratory Irritation, Toxic To Aquatic Life
Triclocarban	Endocrine Disruptor, Wide Spectrum Biocide, Environmental And Aquatic Hazard
Triclosan	Endocrine Disruptor, Wide Spectrum Biocide, Environmental And Aquatic Hazard
Trideceth-12	Petroleum, Ethoxylate, Dioxane Contaminate
Tridecyl Neopentanoate	Synthetic, Sensitization, Aquatic Toxicity
Triethyl Citrate	Sensitizer
Triethylhexanoin	Petroleum
Trimethylsiloxysilicate	Petroleum
Tripropylene Glycol Methyl Ether	Petroleum
Tripropylene Glycol N-Butyl Ether	Petroleum
Trisodium Edta	Aquatic Harm
Trisodium Nitrilotriacetic Acid	Hepatoxin, Dermatoxin, Possibly Carcinogen
Trisodium Phosphate	Aquatic Harm
Tromethamine Stearate	Neurotoxiciy, Organ System Toxicity, Animal Derived
Tropolone	Corrosive To The Skin And Eyes, Sensitization, Respiratory Irritation, Toxic To Aquatic Life
Ultramarines	Petroleum Derived
Undecoylium Chloride Iodine Complex	Acute Toxicity
Urea Formaldehyde Copolymer	Formaldehyde
Wheatgermamidopropyl Dimethylamine	Environmentally Hazardous, Corneal Opacities
Yellow 6	Synthetic Color/Petrochemical, Persistence And Bioaccumulation
Yellow 6 Lake	Synthetic Color/Petrochemical, Persistence And Bioaccumulation
Zinc Carbonate	Very Toxic To Aquatic Life With Long Lasting Effects
Zinc Pyrithione	Environmental Toxicity, Acute Toxicity