

Paints Coatings Adhesives inks and construction

id	Name	INCI name or other name	Description	Weight	Manufacturer	Status	Location
13575	Syntegra ys 3000	waterborne polyurethane	SYNTEGRA YS 3000 Waterborne Polyurethane Dispersion is recommended for use in the manufacture of footwear and other synthetic leather products, such as apparel. Any spray applications involving the use of this product should be accomplished in well-ventilated areas.	300,000 LB	Dow	Brokered	United States
1192	Tetronic 701	Tetrafunctional Block Copolymer Surfactant	Tetrafunctional Block Copolymer Surfactant, Terminal Primary Hydroxyl Groups. Applications Tetronic® 701 is a tetrafunctional block copolymer surfactant terminating in the primary groups. A nonionic surfactant that is 100% active and relatively nontoxic. It provides great emulsification, wetting and defoaming properties. Tetronic® 701 is used for the following formulation types: emulsifier concentrates, microemulsions, suspension concentrates, suspo-emulsions, soluble liquids, wettable powders, oil dispersions.	3344 KG	BASF	Inventoy	United States
1243	Joncryl 817	Carboxyl functional acrylic resin	Joncryl® 817 is a carboxyl functional, solid grade acrylic resin designed for powder coating applications. When reacted with an epoxy to formulate a hybrid coating, the resultant film displays a good balance of flow, flexibility, hardness, chemical resistance, and color stability.	4535 KG	BASF	Inventoy	United States
1234	Joncryl 821	Carboxyl acrylic resin	Joncryl® 821 by BASF is carboxyl acrylic resin. Offers chemical resistance, flexibility and hardness. Joncryl® 821 is suitable for 50/50 acrylic hybrid powder coatings.	4327.3 KG	BASF	Inventoy	United States
1418	Joncryl 820	Carboxyl functional acrylic resin	Joncryl® 820 is a solid flake acrylic resin for industrial hybrid powder coating applications.	2721 KG	BASF	Inventoy	United States
1156	Joncryl 804	Hydroxyl functional acrylic polyol	Joncryl® 819 is a carboxyl functional, solid grade acrylic resin designed for powder coating applications. When reacted with a bis-phenol A epoxy to formulate a hybrid coating, the resultant film displays all of the flexibility characteristics associated with more traditional polyester/epoxy hybrids with the additional advantages of superior UV stability, excellent chemical resistance, and excellent hardness	5712.95 KG	BASF	Inventoy	United States
1158	Joncryl 819	Carboxyl functional acrylic resin	Joncryl® 819 is a carboxyl functional, solid grade acrylic resin designed for powder coating applications. When reacted with a bis-phenol A epoxy to formulate a hybrid coating, the resultant film displays all of the flexibility characteristics associated with more traditional polyester/epoxy hybrids with the additional advantages of superior UV stability, excellent chemical resistance, and excellent hardness.	2721 KG	BASF	Inventoy	United States
13516	Automotive paints	Cars paints	Various automotive paint - Tinting base - Adjusting Base - Catalyzer -Additive Manufacturer: Glasurit - Basf 80-M034K Arctic White 0.5LX368= 184.00L Plastic bottle 80-M503K Cobalt Blue 5X16=80.00L Plastic bottle 90-3AO Cherry Red 5X8= 40.00L Plastic bottle 90M4 MIXING BASE 0.5X15=7.50L Steel jerrican 90-M4EDT Mixing Base 0.5X60=30.00L Steel jerrican 90-M50 Blending Clear 1X12=12.00L Plastic bottle 93-E3S Slow Adjusting Base 5X564=2,820.00L Plastic jerrican 948-22 CATALYZER 50X32= 1,600.00 ML Tubes HB002 HYDROBASE 4X248=992.00L Plastic jerrican	4,181.50 liter	BASF	Inventoy	United States
13566	Laromer PO 9026	Amine- Modified polyether acrylate	Product Description Laromer PO 9026 is a polyether acrylate resin with 50 % nano-scale silica for the formulation of radiation-curable coatings for plastics, wood and wood products Key Features & Benefits - Good adhesion - Low viscosity - Good resistance to chemicals Chemical Structure Amine- Modified polyether acrylate	750 KG	BASF	Inventoy	United States
13558	Tacolyn 5070 Resin Dispersion	solvent-free anionic aliphatic hydrocarbon dispersion	Applications Adhesives for construction, Carpet, Metal coatings, Tapes, Coatings, Labels, PSA Tapes Tacolyn [™] 5070 resin dispersion: Tacolyn [™] 5070 resin dispersion is an aqueous, 50% solids, solvent-free anionic aliphatic hydrocarbon dispersion prepared from a low molecular weight, aliphatic C5 hydrocarbon resin. It is recommended as a tackifier for isoprene rubber and natural rubber latex polymers used in tape applications. Tacolyn [™] 5070 is ideal for low peel applications because it imparts peel strength in small increments relative to resination level. It exhibits good storage and mechanical stability and outstanding stability to acids. Tacolyn [™] 5070 is also highly resistant to acids and alkalies. Broad utility as a general purpose isoprene and natural rubber tackifier Exhibits good storage and mechanical stability Highly resistant to acids and alkalies Promotes low peel.		Synthomer	Inventoy	United States
13541	Tacolyn 5002 Resin Dispersion	Tacolyn 5002 Resin Dispersion	Tacolyn 5002 by Synthomer is an aromatic modified hydrocarbon resin dispersion. It is an excellent all-purpose SBR tackifier. It is APE-free and offers enhanced specific adhesion to polyolefin substrates & recycled corrugated board. Exhibits good moisture resistance, good thermal & UV stability and promotes cohesion. Used in case & carton sealing closings, contact adhesives, pressure sensitive adhesives, tapes and labels and water-borne packaging adhesives.	18000 KG	Synthomer	Inventoy	United States
13505	Tacolyn 3400 Resin Dispersion	Tacolyn 3400 resin ester dispersion	Tacolyn [™] 3400 resin ester dispersion is an aqueous, 55% solids, solvent-free, anionic rosin ester dispersion prepared from a highly hydrogenated, high softening point resin. It is recommended for use in food packaging applications such as closures, lidding, and cold seal adhesives, as well as pressure sensitive adhesives that contact food. Tacolyn [™] 3400 is also used in adhesives	10000 KG	Synthomer	Inventoy	United States

info@psurplus.com Mobile: +1(248) 266 8040 Fax: +1(810) 244 0222

Paints Coatings Adhesives inks and construction

id	Name	INCI name or other name	Description
			applications requiring higher temperature strength such as in high temperature masking tapes, packaging tapes, and contact adhesives. APE-free Direct food contact FDA clearances Excellent thermal and UV stability Good moisture resistance Promotes high temperature performance
13522	Tacolyn 3100	Resin Ester Dispersion	Tacolyn [™] 3100 resin ester dispersion is an aqueous, 55% solids, solvent-free, rosin ester dispersion prepared from the pentaerythritol ester of hydrogenated rosin. It is recommended as a tackifier for acrylic latex polymers used in label, tape, and construction applications including clear film label applications. Tacolyn [™] 3100 is highly hydrogenated and promotes high temperature performance in waterborne PSAs. Applications Carpet, Adhesives for construction, Labels, Tapes, Coatings, Speciality tapes, Other adhesives , Flooring
13523	Tacolyn 5003	Resin Dispersion	Tacolyn [™] 5003 resin dispersion is an aqueous, 45% solids, solvent-free, anionic hydrocarbon resin dispersion. It is recommended as a single tackifier for anionic polychloroprene latex polymers used in contact adhesive applications. When used as a modifier for contact adhesives, Tacolyn [™] 5003 imparts outstanding high temperature performance, excellent contactability and good moisture resistance without the use of a second reinforcing tackifier. APE-free Good moisture resistance Good thermal and UV stability Promotes cohesion Promotes high temperature performance
1406	Cymel 373	Partially methylated melamine supplied in water	PRODUCT DESCRIPTION CYMEL 373 resin is a partially methylated melamine supplied in water. Its high reactivity combined with water solubility makes CYMEL 373 resin suitable for a wide range of fast-curing waterborne industrial coating formulations. BENEFITS Fast cure in waterborne formulations Water soluble Good film appearance APPLICATION AREAS Emulsions Waterborne industrial coatings
1407	Cycat 4040	Solution of para-toluenesulfonic acid in isopropanol	PRODUCT DESCRIPTION CYCAT® 4040 is a solution of para-toluenesulfonic acid in isopropanol. A versatile catalyst designed to initiate and accelerate the reaction of amino crosslinking agents, such as those based on melamine and urea formaldehyde, in both solvent-borne and water-borne coatings. Supplied as a free acid for use in 2K ambient cure or low bake systems, such as conversion varnishes for industrial wood. Blocked versions (CYCAT® 4045, CYCAT® VXK 6395) are available for 1K thermoset systems offering excellent formulated package stability. x BENEFITS · Reduces energy requirements · Fast cure x APPLICATION AREAS · Conversion varnishes for wood · General industrial coatings · Exterior can coatings · Printing inks · Paper coatings
1231	Technicure D-10	pulverized grade of dicyandiamide	Technicure® D-10 is a pulverized grade of dicyandiamide with an average particle size of about 10 micron. The products contains fumed silica to prevent clumping and improve flow.

Premium Surplus LLC.

888 West Big Beaver Road Suite 200 Troy, MI 48084. info@psurplus.com Mobile: +1(248) 266 8040 Fax: +1(810) 244 0222

Weight	Manufacturer	Status	Location
8000 KG	Synthomer	Inventoy	United States
10000 KG	Synthomer	Inventoy	United States
12000 KG	Allnex	Inventoy	United Arab Emirates
2600 KG	Allnex	Inventoy	United Arab Emirates

420 KG Other Inventoy United States

Paints Coatings Adhesives inks and construction

id	Name	INCI name or other name	Description
			Typically the product is used with epoxy resin between 3-8 phr. Technicure® D-10 reacts with epoxy resin at temperatures higher than 170°C unless an accelerator is used. Suggested accelerators include Technicure® LC-80, Technicure® LC-100 and substituted urea such as Technicure® MDU-11M, Technicure® PDU250M and Technicure® TDU-200M. The type and loading level of an accelerator will provide excellent balance of low temperature reactivity and formulation shelf stability. Technicure® D-10 is available without fumed silica or with a different flow control agent.
1150	Irgastab PVC 76		
1149	Irganox B 900 FF		
1148	Irgafos 126		
1134	Disponil NRG 301		
1132	DAT INTERMEDIATE		

Detergents Cosmetics and Pharma _____

id	Name	INCI name or other name	Description	Weight	Manufacturer	Status	Location
13515	Tetronic 1107 Prill	Block Copolymer Surfactant	EO/PO tetrafunctional block copolymer surfactant with terminal secondary hydroxyl groups. A nonionic surfactant that is 100% active and relatively non-toxic.	19068 KG	BASF	Inventory	United States
1429	Eumulgin 05	Oleth-5	Eumulgin® O 5 is a nonionic emulsifier for skin and hair care applications. It is supplied as a clear to slightly turbid, mildly yellowish liquid with a distinctive odor.	2700 KG	BASF	Inventory	United States
13514	Pluriol WSB 125	EO/PO Block Copolymer, Butyl Based, 100% Active	 Steel Drum EO/PO Block Copolymer, Butyl Based, 100% Active. Pluriol WSB 125 is a water-soluble surfactant. This surfactant was designed to prepare O/W emulsions of many hydrophobic materials. Pluriol WSB 125 is a highly effective emulsifier, stabilizer compatibilizer and dispersing agent. It is typically used at a concentration of 5 – 10% w/w based on % solids in the formulation. Pluriol WSB 125 is 100% active, VOC free and compatible with other surfactants, including anionic surfactants. Pluriol WSB 125 is used for the following formulation types: emulsifier concentrates, emulsions (oil and water), microemulsions, suspension concentrates, suspo-emulsions, soluble liquids and wettable powders. 	10200 KG	BASF	Inventory	United States
1440	Agnique CSO-36D	Ethoxylated Castor Oil (POE 36)	Agnique® CSO-36D is an ethoxylated castor oil (POE 36). It is a low moisture water soluble nonionic emulsifier featuring dispersing characteristics, perfect for solvents and waxes. Agnique® CSO-36D is used for the following applications: emulsifier concentrates, emulsions (oil and water), microemulsions, oil dispersions, and suspo-emulsions.	15120 KG	BASF	Inventory	United States
1439	Agnique PG 9116	C9-11 alkyl polyglucoside	Agnique® PG 9116 is a C9-11 alkyl polyglucoside. It is a superior adjuvant, nonionic wetting agent and strong compatibilizer. Agnique® PG 9116 is readily biodegradable, very mild and very low in toxicity. It offers wide electrolytic, temperature and pH stability, great hydrotropic and coupling properties, very low cloud point and is free of VOC, APEO and solvents. Agnique® PG 9116 is used for the following formulation types: capsule suspensions, microemulsions, soluble liquids, suspension concentrates, and suspo-emulsion.	30100 KG	BASF	Inventory	United States
1427	Pluronic P 123 Surfactant	Block Copolymer Surfact, Terminal Primary Hydroxyl Groups	Pluronic® P 123 SURFACTANT is a difunctional block copolymer surfactant terminating in primary hydroxyl groups. A nonionic surfactant that is 100% active and relatively nontoxic, great o/w emulsification and wetting properties. Pluronic® P 123 is used for the following formulation types: capsule suspensions, emulsion concentrates, emulsions (oil and water), microemulsions, suspension concentrates, suspo-emulsions, wettable granules, oil dispersions	2448 KG	BASF	Inventoy	United States
1424	Pluronic L 64	EO/PO Block Copolymer, 40% EO, 100% Active, 2900 MW	Pluronic® L 64 is an ethylene oxide and propylene oxide copolymer, effective dispersant and solubilizer that offers great emulsification for o/w stability,wetting and high temperature foam control Pluronic® L 64 can be used for the following formulation types: capsule suspensions, emulsion concentrates, emulsions (oil and water), microemulsions, suspension concentrates, suspo-emulsions, wettable granules, oil dispersions.	204 KG	BASF	Inventoy	United States
1430	Cutina STE	Distearyl Ether	Cutina® STE is a product mainly used in shampoo as opacifier. Due to its chemical structure, it is hydrolitically stable and therefore beneficially suitable for all formulations where a wide pH range is needed such as deodorants or antiperspirants and hair remover formulations. It can also be used in lipstick for its interesting spreading behavior.	300 KG	BASF	Inventoy	United States

Premium Surplus LLC.

888 West Big Beaver Road Suite 200 Troy, MI 48084. info@psurplus.com Mobile: +1(248) 266 8040 Fax: +1(810) 244 0222

Weight	Manufacturer	Status	Location
7200 KG	BASF	Inventoy	United
1200110		inventey	States
500 KG	BASF	Inventoy	United States
1000 KG	BASF	Inventoy	United States
800 KG	BASF	Inventoy	United States
350 KG	Other	Inventoy	United States



id	Name	INCI name or other name	Description	Weight	Manufacturer	Status	Location
1431	Cetiol RLF	Caprylyl Caprylate/Caprate	CETIOL® RLF Mild for sensitive skin and for the environment Add more life to facial care with Cetiol® emollients Mild and pleasant skincare products have a strong appeal, especially for people with sensitive skin. Cetiol® RLF has a light skinfeel and tested favorably for friendliness to sensitive skin. The fast-spreading emollient is produced by the enzymatic process from 100% natural and renewable feedstocks, making it perfect for products aimed at health-conscious and environmentally aware consumers e.g. families with small children. Cetiol® RLF is approved by COSMOS, NATRUE, ECOCERT, BDIH and NPA.	525 KG	BASF	Inventoy	United States
1433	Cetiol J 600	Oleyl Erucate	Cetiol® J 600 is a slow spreading emollient that gives a luxurious, long lasting feel on the skin. It is a clear, slightly yellowish, polar oil of weak odor, with a mean molecular weight, and a spreading value of approx. 350 mm^2/10 min. Cetiol® J 600 has a viscosity (20°C) of 40-50 mPas, a cloud point of < 20°C, and a hydroxyl value of max. 10. Oleyl Erucate Product Categories: Emollient Product Applications: After Sun Care, Blushes, Body Care, Color Cosmetics, Eye Shadows, Face Care, Hair Conditioning, Hand & Nail Care, Skin Care	1925 KG	BASF	Inventoy	United States
1432	Cetiol PGL	Hexyldecanol (and) Hexyldecyl Laurate	Cetiol® PGL is a medium spreading emollient that has good balancing sensorial properties and is suitable for all cosmetic applications. It is a colorless oil with weak inherent odor.	2100 KG	BASF	Inventoy	United States
1426	Pluronic P 103	difunctional block copolymer surfactant	Pluronic® P 103 is a difunctional block copolymer surfactant terminating in primary hydroxyl groups. A nonionic surfactant that is 100% active and relatively nontoxic, excellent o/w emulsification and wetting properties. Pluronic® P 103 is used for the following formulation types: capsule suspensions, emulsion concentrates, emulsions (oil and water), microemulsions, suspension concentrates, suspo-emulsions, wettable granules, oil dispersions.	408 KG	BASF	Inventoy	United States
1423	Pluronic L 10	difunctional block copolymer surfactant	Pluronic® L 10 is a difunctional block copolymer surfactant terminating in primary hydroxyl groups. A nonionic surfactant that is 100% active and relatively nontoxic, Pluronic® L 10 is used for the following formulation types: capsule suspensions, emulsion concentrates, emulsions (oil and water), microemulsions, suspension concentrates, suspo-emulsions, wettable granules, oil dispersions.	204 KG	BASF	Inventoy	United States
1425	Pluronic N 3	nonionic surfactant	Pluronic® N 3 is a nonionic surfactant designed to provide the combined performance requirement of excellent sheeting and low foaming under variable conditions.	612 KG	BASF	Inventoy	United States
1420	Pluracare L 64	Poloxamer 184	Pluracare® L 64 is a block copolymer of ethylene glycol and propylene glycol that is used as an emulsifier in a wide variety of areas from cosmetics to oral care products. It has a cloud point of 58-62°C, an average molecular weight of approx. 2,900, and a viscosity of approx. 850 mPas. This block copolymer is anhydrous and non-corrosive. Therefore, mild steel can be used for storage tanks, piping and conventional process equipment.	200 KG	BASF	Inventoy	United States
1421	Plurafac LF 403	liquid low-foaming surfactant.	Plurafac LF 403 is a liquid low-foaming surfactant. It consists of alkoxylated, predominantly unbranched fatty alcohols, and contains higher alkene oxides alongside ethylene oxide.	724 KG	BASF	Inventoy	United States
13509	Deriphat 160 C	amphoteric surfactant for cleaners	DERIPHAT® 160 C is a strong hydrotrope with excellent water solubility over a broad pH range even when high electrolyte concentration is present. DERIPHAT® 160 C is compatible with other common nonionic, anionic and cationic surfactants. Insoluble in water in the pH range 2.4 to 4.2. Listed on EPA's Safer Chemical Ingredients List.	200 KG	BASF	Inventoy	United States
13512	Euperlan PK 900 Benz-W	PEG-3 Distearate (and) Sodium Laureth Sulfate	 Pumpable dispersion of pearlizing agents and fatty alcohol ether sulfate Plastic Drum. 	1025 KG	BASF	Inventoy	United States
13511	Eumulgin 452	Sodium Stearoyl Glutamate	Anionic emulsifier with very good electrolyte and water-soluble sun filter compatibility for the preparation various of cosmetic O/W emulsions.	400 KG	BASF	Inventoy	United States
13510	Disponil A 1080	Nonionic emulsifiers for the chemical industry and emulsion polymerization	Disponil® A types are modified ethoxylates of native fatty alcohols with improved process behavior in comparison to the standard fatty alcohol ethoxylates. They are readily biodegradable.	200 KG	BASF	Inventoy	United States
1435	Cetiol C 5	Coco-Caprylate	 Plastic Jerrycan It is a fast-spreading emollient with a pleasant, dry skin feel. Cetiol[®] C 5 is particularly designed to offer a good alternative to volatile silicones like cyclomethicones. 	100 KG	BASF	Inventoy	United States
1436	Cegesoft PS 6	Olus Oil	Cegesoft® PS 6 is a slow spreading emollient that gives a luxurious, long-lasting feel on the skin. It's spreading properties are similar to that of paraffin oil and is based on a special canola oil high in erucic acid and with a high content of oleic (omega-9) and linolic (omega-6) acid. It is a clear, slightly yellow, and odorless oil.		BASF	Inventoy	United States
13530	Cosmedia A91	Sorbitan Oleate	Cosmedia® A 91 is a liquid polymer dispersion specifically designed for skin care with stabilizing, thickening and emulsifying properties for personal care emulsions. Allows cold mixing in aqueous systems, thereby increasing process speed and efficiency, and reducing energy	50 KG	BASF	Inventoy	United States



id	Name	INCI name or other name	Description	Weight	Manufacturer	Status	Locatior	
			costs in manufacture.					
13531	Salcare SC 92	Polyquaternium-32 (and) Mineral Oil	Acts as a rheology modifier and conditioning polymer. Possesses good spreading, stabilizing and emulsifying properties. Used in conditioners and facial cleansing products.	700 KG	BASF	Inventoy	United States	
			Skin Care Cleanser Hair care Shampoo and Conditioner Bath and Body Men Skin care Body care Face Care					
13532	Cremophor GS 32 Surfactant	Polyglyceryl-3 Distearate	Use Nonionic emulsifier for various O / W emulsions, suitable for emulsions with high co to EO- or sulfate-based emulsifier technology Applications Self Tanning Body Care After Sun Color Care Face Care Sun Protection Baby Care and Cleansing	40 KG	BASF	Inventoy	United States	UV f
13533	EUPERLAN PK 900 BENZ-W	PEG-3 Distearate (and) Sodium Laureth Sulfate	 Pumpable dispersion of pearlizing agents and fatty alcohol ether sulfate Pearlizing agent especially suitable for surfactant preparations. Plastic Drum 	820 KG	BASF	Inventoy	United States	
13534	Salcare SC 81 UP	Acrylates Copolymer	An alkali activated polymer designed for use as a rheology modifier in a range of cosmetic and toiletries formulations. Providing rheology modification, suspension properties and viscosity building while eliminating the need for heating to develop viscosity in skin and hair products, sodium chloride in viscosity building and specialized equipment for product handling	75 KG	BASF	Inventoy	United States	
13513	Lamesoft Balance	Coco-Glucoside (and) Hydrogenated Castor Oil	INCI: Coco-Glucoside (and) Hydrogenated Castor Oil Lamesoft® Balance by BASF is a biodegradable, efficient stabilizer for rinse-off products. It stabilizes wax dispersions in cleaning products for skin and hair. It can be processed cold and is easy to formulate. Exhibits a structure-improving effect to stabilize wax-based opacifiers, even in low viscosity formulations. Offers an appealing, uniform rheology in end products. It prevents the aggregation of fine wax particles and reduces the sedimentation speed in surfactant systems, especially in micellar thickeners. It improves the foam-forming properties in body cleansing products and hair conditioning in shampoo formulations with cationic conditioning agents. LAMESOFT® Balance makes the skin feel pleasant. It is suitable for formulations of natural cosmetic products according to the COSMOS and NATRUE standards.	1000 KG	BASF	Inventoy	United States	
13565	Lupasol P	Polyethylene imine	Multifunctional Cationic Polyethyleneimine for the Detergents and Cleaners Industry- -Polyethylene imine. - Multifunctional cationic polyethyleneimine. Wide range of use in both Detergents and Coatings industry. Features & Benefits Printing inks, adhesion promoter in adhesives and car tires, complexation of heavy-metal ions, plastics modification, pigment manufacture, immobilization of proteins on inorganic materials	42000 KG	BASF	Inventoy	United States	
13555	Dowsil 2-8136 Amine Functional Fluid	Dowsil 2-8136 Amine Functional Fluid	Identified uses: Cosmetics Textiles and leather treatment Additives Softeners Intermediate	6600 KG	Dow	Inventoy	United States	
13557	Dowsil PMX-1507 Fluid	Dimethicone (and) Dimethiconol	A blend of an ultra high viscosity dimethiconol in low viscosity volatile dimethicone for use in hair care, skin care, sun care and color cosmetic applications. Uses: Hair Care Skin Care Sun Care Color Cosmetics	9540 KG	Dow	Inventoy	United States	
			DOWSIL [™] PMX-1507 is a blend of an ultra high viscosity dimethiconol in low viscosity volatile dimethicone for use in hair care, skincare, sun care and color cosmetic applications. This new gum blend let's you enhance consumer enjoyment by creating leave-on hair care products. DOWSIL [™] PMX 1507 Fluid is compliant with cosmetic regulations across the world – including Europe.					
13556	Dowsil EL-8052 IH Silicone Organic Elastomer Blend	IH Silicone Organic Elastomer	DOWSIL EL-8052 IH Silicone Organic Elastomer Blend is a mixture of high molecular weight polyglycol- modified silicone elastomer in isohexadecane. Organic Elastomer Blend may be formulated into oil-in-water emulsions, water-in-silicone emulsions, water-in-oil	1395 KG	Dow	Inventoy	United States	

Premium Surplus LLC. 888 West Big Beaver Road Suite 200 Troy, MI 48084. info@psurplus.com Mobile: +1(248) 266 8040 Fax: +1(810) 244 0222



id	Name	INCI name or other name	Description	Weight I	Manufacturer	Status	Location
	Blend emulsions, and anhydrous products. It imparts light, silky, lubricious skin feel and can be used in a wide range of personal care products such as skin care, color cosmetics, and sun care.						

Petrochemicals Solvents and Polymers

id	Name	INCI name or other name	Description	Weight	Manufacturer	Status	Location
13564	EP-203 Butanol Lights		A Monthly quantity of 16 iso tanks, composition is mentioned in the SDS.	340000 KG	BASF	Brokered	United States
1410	Irgastab FS 301 FF	Irgafos 168 / Irgastab FS 042	Irgastab® FS 301 is a system composed of a phosphite processing stabilizer Irgafos® 168 and a high molecular weight hydroxylamine Irgastab® FS 042. It is designed specifically as a powerful non-phenolic processing stabilizer system with excellent color control, compatibility, low volatility and high resistance to extraction.	5460 KG	BASF	Inventoy	United States

Agrochemicals food Additives and Textile

id	Name	INCI name or other name	Description	Weight	Manufacturer	Status	Location
13507	Agnique ANS 3DNP-U	Naphthalene	Agnique ANS 3DNP-U is a sodium dipropyl naphthalene sulfonate. It is an efficient wetting agent with a lower foam profile. Agnique ANS 3DNP-U is stable in solutions containing high concentrations of electrolytes and can be used as an anionic dispersing agent for the following applications: capsule suspensions, suspension concentrates, suspo-emulsions, water dispersible granules, and wettable powders.	2448 KG	BASF	Inventory	United States

i	id	Name	INCI name or other name	Description	Weight	Manufacturer

888 West Big Beaver Road Suite 200 Troy, MI 48084. info@psurplus.com Mobile: +1(248) 266 8040 Fax: +1(810) 244 0222

Status

Location