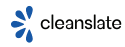
Cleanslate     Cleanslate     Control of the set o		SAFETY DATA SHEET				PAGE 1 OF	
AND_COMPANY DENTIFICATION       Product Use Product Code Suppler's Information       Power Bathmom Cleaner 23279         Clain Learning Product Code Suppler's Information       Clain Learning Cleandate Inc. 1402 East Linden Akin D7365         2.1 HAZARD DENTIFICATION       OHS Cleasification. By Wintant, Category 1: Signal Word, Warning Hazard Statement. Causes severe skin burns and eye damage. Precessionsy Statement. Very protective gloves, splesh gogles, face shield, full suit, vapor respirator and boots. Do not breathe mist/vapors/apray. Wash thoroughly after handling. Acute Effects Fyres. Corrosive to oyes. Skin, Corrosive to oyes. Skin, Corrosive to skin. Inhalation. Infalation. Infalation, Infalation and tomach. May be harmful if swallowed. Chronic Effects Carcinogenicity. No known critical effects or critical hazards. Product //ingredient Name. Not availablo.         3. COMPOSITION/INFORMATION ON INGREDIENTS       Name of Hazardous Ingredients Critic Acid Diproprieme Glycol Methyl Ether Glycole Acid       CAS No. VT7/ 24-0       VT7/ 24-0         4. FIRST ALD MEASURES       Eye Contect. Check for and remove any contact lenses. Flyn Huh and exel medical attention immediately.       Statistic Fire Extinguishing Media. Use water spray. Fog or foamt Specific Hazards Arising from the Chemical. In a fire or it favortom persist. Ingestion. Do not induce vomiting. Drink copious amount of water, Fighthere School attention immediately.         5. FIRE FLOWITING MEASURES       Specific Fire-Extinguishing Media. Use water spray. Fog or foamt Specific Fire-Fighthing Media. Use water spray. Fog or foamt Specific Fire-Fighthing Media. Seeken dical attenti	Cleanslate cleanslate	Yuma (Previously Green)					
DENTIFICATION     Product Code     379       Product Code     379       For Medical Emergency     Call Chemiter 1:800-824-39300       Supplier's Information     Clandate inc. 1:20 East Linden Avenue, Linden NJ 07035       2. HAZARD     Signal Word, Wanning       Heard Statement, Cause severe skin burns and eye damage.       Precutionary Statement, Cause severe skin burns and eye damage.       Precutionary Statement, Cause severe skin burns and eye damage.       Precutionary Statement, Cause severe skin burns and eye damage.       Precutionary Statement, Cause severe skin burns and eye damage.       Precutionary Statement, Cause severe skin burns and eye damage.       Precutionary Statement, Cause severe skin burns and eye damage.       Precutionary Statement, Cause severe skin burns and eye damage.       Precutionary Statement, Swap notacity severe skin burns and eye damage.       Precutionary Statement, Cause severe skin burns and eye damage.       Precutionary Statement, Cause severe skin burns and eye damage.       Precutionary Statement, Cause severe skin burns and eye damage.       Precutionary Statement, Cause severe skin burns and eye damage.       Precutionary Statement, Cause severe skin burns and eye damage.       Precutionary Statement, Cause severe skin burns and eye damage.       Precutionary Statement, Cause severe skin burns and eye damage.       Precutionary Statement, Cause severe skin burns and eye damage.       Diproprelecity colument by the statem	1.CHEMICAL PRODUCT	Product Name	Yuma				
Product Code     3279       For Modical Emergency Supplier's Information     Clamitret: 1-800-424-9300       2, HAZARD DDENTIFICATION     GHS Classification.     Skin Initiant, Category 1: Signal Word. Warning Hezard Statement. Causes severe skin burns and eye damage. Preceationary Statement. Causes severe skin burns and eye damage. Preceationary Statement. Causes severe skin burns and eye damage.       Acute Effects     Eye. Corrosive to eyes.       Skin. Corrosive to eyes.     Skin. Initiating, to respiratory tract, symptoms include coughing. Indextive to eyes.       Skin. Corrosive to eyes.     Skin. Corrosive to eyes.       Skin. Corrosive to sin. Inhalation. Initiating to respiratory tract, symptoms include coughing. Indextive tract Statements. West protective gloves.     WTT % Catrice Add Carcinogenicity. No known critical effects or critical hazards. Product /ingredient Name. Not available.       3. COMPOSTITION/TINFORMATION ON INGREDIENTS     Name of Hazardous Ingredients Carcinogenicity. No known critical effects or critical hazards. Product /ingredient Name. Not available.       3. COMPOSTITION/TINFORMATION ON INGREDIENTS     Eye Contect. Check for and remove any contact lenses. Fluch with large quantities of water, holding eyelds open for IS initudes. Seek medical attention if symptoms persist. Ingestion. Do not induce vonting. Drink copicus amounts of water. Symptoms persists. Ingestion. Do not induce vonting. Drink copicus amounts of water. Symptoms persist. Ingestion. Do not induce vonting. Drink copicus amounts of water. Symptoms persist. Ingestion. Do not induce vonting. Drink copicus amounts of water. Soke medical attention. Intra-diately.       5. FIRE FIGHTING BEASURES     Specific Fi		Product Use	Power Bathroom Cleaner				
Supplier's Information       Cleandate Inc. 1420 East Linden Avenue, Linden NJ 07354         2. HAZARD DENTIFICATION       GHS Classification.       Skin Inflant, Category 1: By Inflant, Category 1       GHS Label Element.         Signal Word. Warning       Hazard Statement. Causes severe skin burns and eye damage. Precautionary Statement. Wear potective gloves, splash goggles, face shield, full suit, vapor respirator and boots. Do not breather mist/vapors/spray. Wash thoroughly after handling. Acute Effects       Precautionary Statements. Wear potective gloves, splash goggles, face shield, full suit, vapor respirator and boots. Do not breather mist/vapors/spray. Wash thoroughly after handling. Acute Effects         2. GOUPOS STIDOV/INFORMATION ON INGREDIENTS       Name of Hazardous Ingredients Caroinogenicity. No known critical effects or critical hazards. Product /ingredient Name. Not available.       WT.7% 01-15 010000000000000000000000000000000	IDENTIFICATION	Product Code	3279				
2. HAZARD         2. HAZARD         DENTIFICATION         Signal Word, Warning         Heard Statement, Causes severe skin burns and eye damage.         Precautionary Statement. Causes severe skin burns and eye damage.         Precautionary Statement. Wear protocitive gloves, splash goggles, face shield, full suit, vapor respirator and boots. Do not breathe mist/vapors/spray. Wash thoroughly after handling.         Acute Effects         Eyes. Concrete to eyes.         Skin. Corrosive to skin.         Inhalation. Initiating to respiratory tract, symptoms include coughing.         Ingestion. Causes burns to mouth, throat and stomach. May be harmful if swallowed.         Chronic Effects         Carcinogenicity. No known critical effects or critical hazards.         Product /ingedient Name. Not available.         3. COMPOSITION/INFORMATION         Name of Hazardous Ingredients       CAS No.       WT.%         Otric Acid       77-92-9       10-15         Dipropylene Glycol Methyl Ether       34590-94-8       4-6         GHycolic Acid       77-92-9       10-15         Dipropylene Glycol Methyl Ether       34590-94-8       4-6         GHycolic Acid       77-92-9       10-15         Skin Cornate. Check for and remove any contact lenses. Flush with large quantities of water, holding eyelids open for Ts minutes. Seek medica		For Medical Emergency	Call Chemtrec 1-800-424-930	00			
DENTIFICATION       Figural Work Warning         Hazard Statement. Causes severe skin burns and eye damage.       Precautionary Statement. Wae protective gioves, splash goggles, face shield, full suit, vapor respirator and boots. Do not breathe mist/vapors/spray. Wash thoroughly after handling.         Accte Effects       Eyes. Corrosive to eyes.       Skin. Corrosive to skin.         Inhelation. Initiating to respirator and boots. Do not breathe mist/vapors/spray. Wash thoroughly after handling.       Accte Effects         Eyes. Corrosive to eyes.       Skin. Corrosive to skin.       Inhelation. Initiating to respiratory tract. symptoms include coughing.         Inhelation. Initiating to respiratory tract. symptoms include       Cougenies.       WT.%         Ontrol Effects       Eye Contect. Oncok for and remove any contact lenses. Flush with large quantities of water, holding eyelide open for 16 minutes. Seek medical attention if symptoms persist.         Shin Contect. Wash skin with copious amount of water. H symptoms persist.       Skin Contect. Wash skin with copious amount of water. H symptoms persist.         Shin Contect. Wash skin with copious amount of water. H symptoms persist.       Skin Contect. Wash skin with copious amount of water. Seek medical attention. If initiation persists.         Ingestion. Do not induce vomiting. Drink copious amount of water. H symptoms persist seak medical attention. Initiation persists.       State free Sector.         Skin Contect. Wash skin with copious amount of water. H symptoms persist.       State free Sector.         Shin Cont		Supplier's Information	Cleanslate Inc. 1420 East Lind	len Avenue, Linden NJ (	07036		
Signal Word. Warning       Hazard Statement. Causes severe skin burns and eye damage.         Precautionary Statement. Wear protective gloves. splash goggles. face shield, full suit, vapor respirator and boots. Do not breathe mist/vapors/spray. Wash thoroughly after handling.         Acute Effects       Eyes. Corrosive to eyes.         Skin. Corrosive to eyes.       Skin.         Inhalation. Irritating to respiratory tract. symptoms include coughing.       Ingestion. Causes burns to mouth, throat and atomach. May be harmful if swallowed.         Chronic Effects       Carcinogenicity. No known critical effects or critical hazards.         Product /Ingredient Name. Not available.       77-92-9.         S. COMPOSITION/INFORMATION       Name of Hazardous Ingredients       CAS No.         Citric Acid       77-92-9.       10-15         Diprophylene Glycol Methyl Ether       34590-94-8       4-6         Glycolic Acid       77-92-9.       10-15         Sin Contact. Wash skin with copious amount of water. Flow hith large quantities of water, holding eyelids open for 15 minutes. Seek medical attention if symptoms persist.       Skin Contact. Wash skin with copious amounts of water. Seek medical attention immediately.         S. FIRE_FIGHTING       Suitable Fire Extinguishing Media. Use water spray, fog or foamt       Specific Hazardous Thermal Decomposition Products. No Specific Data         Specific Protective Equipment and selfects in positive pressure increase will occur and the container may burst.		GHS Classification.		GHS La	bel Element.		
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Precautionary Statements. Wear protective gloves. splash goggles, face shield, full suit, vapor respirator and boots. Do not breathe mist/vapors/spray. Wash thoroughly after handling.         Acute Effects       Eyer. Corrosive to eyes.         Skin. Corrosive to skin.       Inhalation. Initiating to respiratory tract, symptoms include coughing.         Ingestion. Causes burns to mouth, threat and atomach. May be harmful if swallowed.       Chronic Effects         Carcinogenicity. No known critical effects or critical hazards.       Product /Ingredient Name. Not available.         NN INGREDIENTS       Name of Hazardous Ingredients       CAS No.       WT.%         Clitric Acid       77-92-9       10-15         Dipropylene Glycol Methyl Ether       34500-94-8       4-6         Glycolic Acid       79-14-1       3-6         4, FIRST AID MEASURES       Eye Contact. Check for and remove any contact lenses. Flush with large quantities of water, holding eyelidis open for 15 minutes. Seek medical attention if symptoms persist.         Skin Contact. Wash skin with copious amount of water. If symptoms persist seek medical attention. Inhalation. Remove to fresh air. Seek medical attention if irritation persists.         S., FIRE_FIGHTING       Specific Prazards Arising from the Chemical. In a fire or if heated, a pressure increase will occur and the container may burst.         REASURES       Specific Protective Equipment for Fire-Fighters. Fire-Fighters should wear appropriate protective equipment and self contained breathing apparetus (SCBA) w		•	as savara skin hurns and ava	damaga			
respirator and boots. Do not breathe mist/vapors/spray. Wash thoroughly after handling.         Acuto Effects         Eyee. Corrosive to eyes.         Skin. Corrosive to skin.         Inhalation. Initiating to respiratory tract. symptoms include coughing.         Ingestion. Causes burns to mouth, throat and stomach. May be harmful if swallowed.         Okronic Effects         Carcinogenicity. No known critical effects or critical hazards.         Product /Ingredient Name. Not available.         3. COMPOSITION/INFORMATION         Name of Hazardous Ingredients       CAS No.       WT%         Citric Acid       77-92-9       10-15         Dipropylene Glycol Methyl Ether       34590-94-8       4-6         Glycolic Acid       77-91-4       3-6         4.FIRST AID       Eye Contact. Check for and remove any contact lenses. Flush with large quantities of water, holding eyelids open for 15 minutes. Seek medical attention if symptoms persist.       Skin Contect. Wash skin with copious amount of water. Fsymptoms persist.         S. FIRE FIGHTING       Suitable Fire Extinguishing Media. Use water spray, fog or foamt       Specific Hazards Arising from the Chemical. In a fire or if heated, a pressure increase will occur and the container may burst.         Hazardous Thermal Decomposition Products. No Specific Data       Specific Fire-Fighting Media. Promptly isolate the scene by removing all persons from the vicinity of the inciclent of Fire-Fighteres. Fire-Fighteres sho							
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Chronic Effects         Carcinogenicity. No known critical effects or critical hazards.         Product /Ingredient Name, Not available.         3. COMPOSITION/INFORMATION ON INGREDIENTS       Name of Hazardous Ingredients Citric Acid       CAS No.       WT.% T7-92-9         OLIDIPOPULATION ON INGREDIENTS       Name of Hazardous Ingredients Citric Acid       T7-92-9       10-15 34590-94-8         4. FIRST AID MEASURES       Eye Contact. Check for and remove any contact lenses. Flush with large quantities of water, holding eyelids open for 15 minutes. Seek medical attention if symptoms persist.         Skin Contact. Wash skin with copious amount of water. If symptoms persists.         Ingestion. Do not induce vomiting. Drink copious amounts of water. Seek medical attention immediately.         5. FIRE_FIGHTING MEASURES       Suitable Fire Extinguishing Media. Use water spray, fog or foamt Specific Hazards Arising from the Chemical. In a fire or if heated, a pressure increase will occur and the container may burst.         Hazardous Thermal Decomposition Products. No Specific Data Specific Fire-Fighting Methoda. Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk without suitable training.         Specific Protective Equipment for Fire-Fighters. Fire-Fighters should wear appropriate protective equipment and self contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.         8. ACCIDENTAL RELEASE MEASURES       Spill Clean Up: Put on appropriate personal protective equipment (see		Inhalation. Irritating to respiratory tract, symptoms include coughing.					
Carcinogenicity. No known critical effects or critical hazards. Product /Ingredient Name. Not available.         3. COMPOSITION/INFORMATION INGREDIENTS       Name of Hazardous Ingredients Citric Acid       CAS No.       WT.% Dipropylene Glycol Methyl Ether         3.4590-94-8       4-6 Glycolic Acid       77-92-9       10-15 34590-94-8         4.FIRST AID MEASURES       Eye Contact. Check for and remove any contact lenses. Flush with large quantities of water, holding eyelids open for 15 minutes. Seek medical attention if symptoms persist. Skin Contact. Wash skin with copious amount of water. If symptoms persists. Ingestion. Do not induce vomiting. Drink copious amounts of water. Seek medical attention immediately.         5.FIRE FIGHTING MEASURES       Suitable Fire Extinguishing Media. Use water spray. fog or foarnt Specific Hazards Arising from the Chemical. In a fire or if heated, a pressure increase will cocur and the container may burst. Hazardous Thermal Decomposition Products. No Specific Data Specific Fire-Fighting Methods. Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk without suitable training. Specific Protective Equipment for Fire-Fighters. Fire-Fighters should wear appropriate protective equipment and self contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.         8. ACCIDENTAL RELEASE MEASURES       Spill Clean Up: Put on appropriate personal protective equipment (see Section 8). Stop leak if without risk. Move containers from spill area. Dilute with water and mop up if water soluble or absorb with an inert dry material and place in an appropriate disposal container. Dispose <td></td> <td colspan="5">Ingestion. Causes burns to mouth, throat and stomach. May be harmful if swallowed.</td>		Ingestion. Causes burns to mouth, throat and stomach. May be harmful if swallowed.					
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3. COMPOSITION/INFORMATION       Name of Hazardous Ingredients       CAS No.       WT.%         Cittic Acid       77-92-9       10-15         Dipropylene Glycol Methyl Ether       34590-94-8       4-6         Glycolic Acid       79-14-1       3-6         4. FIRST AID       Eye Contact. Check for and remove any contact lenses. Flush with large quantities of water, holding eyelids open for 15 minutes. Seek medical attention if symptoms persist.         Skin Contact. Wash skin with copious amount of water. If symptoms persist seek medical attention in inmediately.       Inhalation. Remove to fresh air. Seek medical attention if irritation persists.         Ingestion. Do not induce vomiting. Drink copious amounts of water. Seek medical attention immediately.       Suitable Fire Extinguishing Media. Use water spray, fog or foamt         Specific Hazards Arising from the Chemical. In a fire or if heated, a pressure increase will occur and the container may burst.       Hazardous Thermal Decomposition Products. No Specific Data         Specific Fire-Fighting Methods. Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk without suitable training.       Specific Protective Equipment for Fire-Fighters. Fire-Fighters should wear appropriate protective equipment and self contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.         3. ACCIDENTAL RELEASE       Spill Clean Up: Put on appropriate personal protective equipment (see Section 8). Stop leak if without risk. Move containers from		Carcinogenicity. No known critical effects or critical hazards.					
DN INGREDIENTS       Citric Acid       77-92-9       10-15         Dipropylene Glycol Methyl Ether       34590-94-8       4-6         Glycolic Acid       79-14-1       3-6         4. FIRST AID MEASURES       Eye Contact. Check for and remove any contact lenses. Flush with large quantities of water, holding eyelids open for 15 minutes. Seek medical attention if symptoms persist.       Skin Contact. Wash skin with copious amount of water. If symptoms persist seek medical attention. Inhalation. Remove to fresh air. Seek medical attention if irritation persists. Ingestion. Do not induce vomiting. Drink copious amounts of water. Seek medical attention immediately.         5. FIRE FIGHTING MEASURES       Suitable Fire Extinguishing Media. Use water spray, fog or foamt Specific Hazards Arising from the Chemical. In a fire or if heated, a pressure increase will occur and the container may burst. Hazardous Thermal Decomposition Products. No Specific Data Specific Fire-Fighting Methods. Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk without suitable training. Specific Protective Equipment for Fire-Fighters. Fire-Fighters should wear appropriate protective equipment and self contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.         8. ACCIDENTAL RELEASE MEASURES       Spill Clean Up: Put on appropriate personal protective equipment (see Section 8). Stop leak if without risk. Move containers from spill area. Dilute with water and mop up if water soluble or absorb with an inert dry material and place in an appropriate waste disposal container. Dispose		Product /Ingredient Name	<b>e.</b> Not available.				
Chrine Acid77-92-910-15Dipropylene Glycol Methyl Ether34590-94-84-6Glycolic Acid79-14-13-64. FIRST AID MEASURESEye Contact. Check for and remove any contact lenses. Flush with large quantities of water, holding eyelids open for 15 minutes. Seek medical attention if symptoms persist. Skin Contact. Wash skin with copious amount of water. If symptoms persist seek medical attention immediately.5. FIRE FIGHTING MEASURESSuitable Fire Extinguishing Media. Use water spray, fog or foemt Specific Hazards Arising from the Chemical. In a fire or if heated, a pressure increase will occur and the container may burst. Hazardous Thermal Decomposition Products. No Specific Data Specific Fire-Fighting Methods. Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk without suitable training. Specific Protective Equipment for Fire-Fighters. Fire-Fighters should wear appropriate protective equipment and self contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.3. ACCIDENTAL RELEASE BEASURESSpill Clean Up: Put on appropriate personal protective equipment (see Section 8). Stop leak if without risk. Move containers from spill area. Dilute with water and mop up if water soluble or absorb with an inert dry material and place in an appropriate weste disposal container. Dispose	3.COMPOSITION/INFORMATION	Name of Hazardous Ingre	edients	CAS No.	WT.%		
Glycolic Acid79-14-13-64. FIRST AID MEASURESEye Contact. Check for and remove any contact lenses. Flush with large quantities of water, holding eyelids open for 15 minutes. Seek medical attention if symptoms persist. Skin Contact. Wash skin with copious amount of water. If symptoms persist seek medical attention. Inhalation. Remove to fresh air. Seek medical attention if irritation persists. Ingestion. Do not induce vomiting. Drink copious amounts of water. Seek medical attention immediately.5. FIRE FIGHTING MEASURESSuitable Fire Extinguishing Media. Use water spray, fog or foamt Specific Hazards Arising from the Chemical. In a fire or if heated, a pressure increase will occur and the container may burst. Hazardous Thermal Decomposition Products. No Specific Data Specific Fire-Fighting Methods. Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk without suitable training. Specific Protective Equipment for Fire-Fighters. Fire-Fighters should wear appropriate protective equipment and self contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.3. ACCIDENTAL RELEASE MEASURESSpill Clean Up: Put on appropriate personal protective equipment (see Section 8). Stop leak if without risk. Move containers from spill area. Dilute with water and mop up if water soluble or absorb with an inert dry material and place in an appropriate waste disposal container. Dispose	DN INGREDIENTS	Citric Acid		77-92-9	10-15		
4.FIRST AID MEASURES       Eye Contact. Check for and remove any contact lenses. Flush with large quantities of water, holding eyelids open for 15 minutes. Seek medical attention if symptoms persist. Skin Contact. Wash skin with copious amount of water. If symptoms persists seek medical attention. Inhalation. Remove to fresh air. Seek medical attention if irritation persists. Ingestion. Do not induce vomiting. Drink copious amounts of water. Seek medical attention immediately.         5.FIRE FIGHTING MEASURES       Suitable Fire Extinguishing Media. Use water spray, fog or foamt Specific Hazards Arising from the Chemical. In a fire or if heated, a pressure increase will occur and the container may burst. Hazardous Thermal Decomposition Products. No Specific Data Specific Fire-Fighting Methods. Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk without suitable training. Specific Protective Equipment for Fire-Fighters. Fire-Fighters should wear appropriate protective equipment and self contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.         S.ACCIDENTAL RELEASE MEASURES       Spill Clean Up: Put on appropriate personal protective equipment (see Section 8). Stop leak if without risk. Move containers from spill area. Dilute with water and mop up if water soluble or absorb with an inert dry material and place in an appropriate waste disposal container. Dispose			yl Ether				
WEASURES       Spin Contact: Onterformed to informed to inform		Glycolic Acid		79-14-1	3-6		
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7.HANDLING AND	• • • • •	rotective equipment (see Section 8). Do not get in eyes					
STORAGE		or on skin or clothing. Do not breathe vapor or mist. Do not ingest. Keep in the original					
	container or an approved alternative made from a compatible material, kept tightly closed						
	when not in use. Do not reuse container. Wash thoroughly after handling. <b>Storage:</b> Store between the following temperatures: 4.44 to 48.9oC (40 to 120oF). Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see section 10) and food						
	and drink. Separate from acids. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent						
	leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environ-						
	mental contamination.						
		<b>-</b>					
8.EXPOSURE CONTROLS/ PERSONAL PROTECTION	Ingredients Name	Exposure Limits					
	Dipropylene Glycol Methyl Ether	200 ppm - 600 mg/m³					
	Personal Protective Equipment (PPE)						
	<b>Eyes.</b> Splash goggles.						
	Body. Face shield, full suit, vapor respirato	or, boots and gloves.					
	<b>Respiratory.</b> A self contained breathing apparatus should be used to avoid inhalation of						
	product. Be sure to use an approved /cert						
	plouder. De sule to use an apploved /cert						
9.PHYSICAL AND	Physical State	Clear liquid					
CHEMICAL PROPERTIES	Odor	Power & Fresh type					
	рН	<2.0					
	Flash point	None					
	Explosion limits	Not available					
	Flammability (solid, gas)	Not available					
	Melting point	Not available					
	Boiling point	Not available					
	Evaporation rate (butyl acetate = 1)	Not available					
	Vapor pressure	Not available					
	Vapor density	Not available					
	Relative density	1.07 (Water=1)					
	Solubility	Easily soluble in the following materials: cold water and hot water					
	Partition coefficient n-octano/water	Not available					
	Auto-ignition temperature	Not available					
	<b>Decomposition temperature</b>	Not available					
	Odor threshold	Not available					
	Viscosity	Kinematic (room temperature): $\leq$ 10cSt (CPS)					
	<b>Stability:</b> The product is stable.						
10.STABILITY AND REACTIVITY							
	Possibility of hazardous reactions: Under normal conditions of storage and use, hazardous						
	reactions will not occur.						
	Conditions to avoid: No specific data.						
	Materials to avoid: Oxidizing agents, reducing agents, strong alkalies; corrosive to brass, zinc,						
	aluminum, cast iron and steel (not stainless steel).						
	Hazardous decomposition products: Unc	der normal conditions of storage and use, hazardous					
	decomposition should not be produced.						

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11.TOXICOLOGICAL INFORMATION	<b>Product/Ingredient Name</b> Citric Acid Dipropylene Glycol Methyl Ethe Glycolic Acid	<b>Result</b> LD50 Oral r LD50 Oral LD50 Oral	<b>Species</b> Rat Rat Rat	<b>Dose</b> 5,000 mg/kg 2,000 mg/kg 1,938 mg/kg				
12.ECOLOGICAL INFORMATION	N/A							
13.DISPOSAL CONSIDERATIONS	<b>Waste Information.</b> Waste must be disposed of in accordance with federal, state and local environmental control regulations. Consult your local or regional authorities for additional information.							
14.TRANSPORT INFORMATION	Regulatory Information UN N UN32 DOT Classification	.65 Co	oper Shipping prrosive liquid, aci ganic, n.o.s. (glyco	d, 8	s PG* Labo II	əl		
	If product sold only in quarts - i Note: DOT classification applies exceptions, refer to the bill of lac PG*: Packing Group	s to most package		cific container size cl	lassifications or size			
15.REGULATORY INFORMATION	U.S. Federal Regulations TSCA 8(b) inventory: All components are listed or exempted. SARA 302/304/311/312 extremely hazardous substances: No listed substance SARA 302/304 emergency planning and notification: No listed substance							
	<u>SARA 313</u>	Product na	ne	CAS number	<u>Concentration</u>			
	Form R-Reporting requirements	No listed sul	ostance					
16.OTHER INFORMATION	To the best of our knowledge, the neither the above named supplier whatsoever for the accuracy of co Final determination of suitability o All materials may present unknow Although certain hazards are desc the only hazards that exist. <b>Date o</b>	nor any of its subs mpleteness of the f any material is th n hazards and sho ribed herein, we c	sidiaries assume information co ne sole responsi uld be used wit annot guarante	es any liability ntained herein. bility of the user. h caution.	*Hazard Determ System (HDS): Health Reactivity Flammability PPE PPE	inatio 2 1 0 B A		

\*NOTE: Hazard Determination System (HDS) ratings are based on a 0-4 rating scale, with 0 representing minimum hazards or risks, and 4 representing significant hazards or risks. Although these ratings are not required on SDSs under 29 CFR 1910.1200, the preparer may choose to provide them. HDS ratings are to be used with a fully implemented program to relay the meanings of this scale.