

CHEMICAL PRODUCT AND CO						
	<u>XICHLOR MAX</u>	F 0/				
	Bleach, Sodium Hypochlorite, Sodium Hypochlorite 12.5%					
	Swimming pool chlorinator, Hard surface cleaner, Water treatment chemical, Biocides None identified. This is a pesticide product, do not use in a pesticide application that is not					
included on the label.						
Company Identification	DPC Industries, Inc.					
	DPC Enterprises, LP					
	DXI Industries, Inc.					
	DX Terminals					
	Petra Chemical Company					
	PO Box 24600					
	Houston, TX 77229-4600					
Emergency						
CHEMTREC (USA)	(800) 424-9300					
24 hour Emergency Telephor						
3 9 1	www.dxgroup.com					
Hazard identification of the pro	duct					
Physical hazards	Corrosive to metals	Category 1				
Health hazards	Causes severe skin burns and eye damage	Category 1A				
	Serious eye damage	Category 1				
	Specific target organ toxicity, single exposure	Category 3 respiratory tract irritation				
Environmental hazards						
	Very toxic to aquatic life	Category 1 Acute				
	Tavia ta anvetia lifa with lange lasting offecto					
	Toxic to aquatic life with long lasting effects	Category 2 Chronic				
Label elements	Toxic to aquatic life with long lasting effects section 11 and 12 the product is labeled as follows.	Category 2 Chronic				
Label elements		Category 2 Chronic				
Label elements Using the Toxicity Data listed in	section 11 and 12 the product is labeled as follows.	Category 2 Chronic				
Label elements Using the Toxicity Data listed in Signal Word	section 11 and 12 the product is labeled as follows.	3				
Label elements Using the Toxicity Data listed in	section 11 and 12 the product is labeled as follows.	auses severe skin burns. Causes				
Label elements Using the Toxicity Data listed in Signal Word	section 11 and 12 the product is labeled as follows.	auses severe skin burns. Causes ery toxic to aquatic life. Toxic to				
Label elements Using the Toxicity Data listed in Signal Word Hazard Statements	section 11 and 12 the product is labeled as follows.	auses severe skin burns. Causes ery toxic to aquatic life. Toxic to				
Label elements Using the Toxicity Data listed in Signal Word Hazard Statements Precautionary Statements	section 11 and 12 the product is labeled as follows.	auses severe skin burns. Causes ery toxic to aquatic life. Toxic to rosive to metals.				
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Label elements Using the Toxicity Data listed in Signal Word Hazard Statements Precautionary Statements	section 11 and 12 the product is labeled as follows.	auses severe skin burns. Causes ery toxic to aquatic life. Toxic to rosive to metals. htact with skin, eyes and clothing. to the environment. Wear protective				
Label elements Using the Toxicity Data listed in Signal Word Hazard Statements Precautionary Statements	section 11 and 12 the product is labeled as follows.	auses severe skin burns. Causes ery toxic to aquatic life. Toxic to rosive to metals. htact with skin, eyes and clothing. to the environment. Wear protective only in original container. Use in well				
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Label elements Using the Toxicity Data listed in Signal Word Hazard Statements Precautionary Statements	section 11 and 12 the product is labeled as follows.	auses severe skin burns. Causes ery toxic to aquatic life. Toxic to rosive to metals. htact with skin, eyes and clothing. to the environment. Wear protective only in original container. Use in well htainer with a resistant inner liner. e vomiting.				
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Label elements Using the Toxicity Data listed in Signal Word Hazard Statements Precautionary Statements Preventi	section 11 and 12 the product is labeled as follows.	auses severe skin burns. Causes ery toxic to aquatic life. Toxic to rosive to metals. htact with skin, eyes and clothing. to the environment. Wear protective only in original container. Use in well htainer with a resistant inner liner. e vomiting. I contaminated clothing. Wash with rest in a position comfortable for (physician if you feel unwell. several minutes. Remove contact ing. Immediately call a POISON				
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Label elements Using the Toxicity Data listed in Signal Word Hazard Statements Precautionary Statements Preventi Respon	 section 11 and 12 the product is labeled as follows. Danger CORROSIVE. Causes serious eye damage. Cadamage to respiratory system when inhaled. Vaquatic life with long lasting effects. May be corr Do not breathe mist / vapors / spray. Avoid corr Wash thoroughly after handling. Avoid release a gloves / eye protection / face protection. Keep ventilated area. Store in corrosive resistant corr IF SWALLOWED: Rinse mouth. Do NOT induce IF ON SKIN: Remove / Take off immediately all plenty of soap and water. IF INHALED: Remove to fresh air and keep at r breathing. Call a POISON CENTER or doctor / IF IN EYES: Rinse continuously with water for se lenses if present and easy to do - continue rinsi CENTER or doctor / physician. Wash contamir spillage. 	auses severe skin burns. Causes ery toxic to aquatic life. Toxic to rosive to metals. htact with skin, eyes and clothing. to the environment. Wear protective only in original container. Use in well htainer with a resistant inner liner. e vomiting. I contaminated clothing. Wash with rest in a position comfortable for (physician if you feel unwell. several minutes. Remove contact ing. Immediately call a POISON hated clothing before reuse. Collect				
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Ingredient		CAS Number	Percent (%)	GHS Classification	NOTES
Sodium hypochlori		7681-52-9	12.5 - 15.6	Skin Corr. 1B; Aquatic Acute 1; Eye Dam. 1 .	[1]
Sodium chloride		7647-14-5	9 - 10	Not classified	[1]
Sodium hydroxid	e	1310-73-2	0.5 - 2	Skin Corr. 1A;H314 Met. Corr. 1;H290	[1][2]
In accordance with par composition has been [1] Substance classifie *The full texts of the pl First Aid Measures	withheld d with a l	as a trade secret nealth or environr	mental hazard.	al identity and/or exact percer [2] Substance with a workpla	,
G	eneral	Ensure that me protect themse	dical personnel are lves.	estion or skin contact) to subs aware of the material(s) involv	ed and take precautions
Inh	alation	not breathing. [substance; indu valve or other p	Do not use mouth-to uce artificial respirat proper respiratory m	ency medical care. Apply arti -mouth method if victim inges on with the aid of a pocket ma edical device. Administer oxyg	ted or inhaled the ask equipped with a one- jen if breathing is difficul
	Eyes	medical attention	on. Remove contac	vater for at least 10 minutes, h t lenses if present and easy to	o do - continue rinsing.
	Skin	recognized skir	n cleanser. Do ŇOT	ash skin thoroughly with soap use solvents or thinners.	
Ingestion If accidentally swallowed obtain immediate medical attention. Rinse NOT induce vomiting. If vomiting occurs, keep head low so that sto get into lungs.					
Most important syn	-				
Ov	Overview Corrosive effects. Symptoms may include stinging, tearing, redness, swelling, and blurrovision. Permanent eye damage including blindness could result.				
	Indication of immediate Treat symptomatically. Chemical burns: Flush with water immediately. While flushir remove clothes which do not adhere to affected area. Call an ambulance. Continue				
General information Ensure that medical personnel are aware of the material(s) involved and to protect themselves. Show this safety data sheet to the doctor in attendance.					
Fire-fighting measure			20^2 due to the test	t.	
Recommended Extinguishing media		l resistant foam, (use water jet.	CO ² , dry chemical p	owder, water spray.	
Special hazards arising from the substance or mixture	Hydrogen chloride and chlorine. Chlorine gas rate of decomposition increases with the concentrat with temperatures above 85 °F (30 °C). Do not breathe mist / vapors / spray.				
Advice for fire- fighters	 Wear positive pressure self-contained breathing apparatus (SCBA). Wear chemical protective clothing that is specifically recommended by the manufacturer. It may provide little or no thermal protection. Structural firefighters' protective clothing provides limited protection in fire situations ONLY; it is no effective in spill situations where direct contact with the substance is possible. Non-combustible, substance itself does not burn but may decompose upon heating to produce corrosive and/or toxic fumes. Some are oxidizers and may ignite combustibles (wood, paper, oil, clothing, etc.). Contact with metals may evolve flammable hydrogen gas. Containers may explode when heated. TOXIC; inhalation, ingestion or skin contact with material may cause severe injury or death. Contact with molten substance may cause severe burns to skin and eyes. Avoid any skin contact. Effects of contact or inhalation may be delayed. Fire may produce irritating, corrosive and/or toxic gases. Runoff from fire control or dilution water may be corrosive and/or toxic and cause pollution. ERG Guide No. 154 				

Accidental release me						
Personal	ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).					
precautions,	Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.					
protective	Wash hands before eating, drinking, smoking or using toilet. Promptly remove soiled clothing and					
equipment and	wash thoroughly before reuse.					
emergency	Stop leak if you can do it without risk.					
procedures	Prevent entry into waterways, sewers, basements or confined areas.					
-	Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.					
	Local authorities should be contacted if significant spill cannot be contained.					
Environmental	Do not allow spills to enter drains or watercourses.					
precautions						
Methods and	Large Spills: Stop the flow of material, if this is without risk. Dike the spilled material, where this is					
material for	possible. Absorb in vermiculite, dry sand or earth and place into containers. Following product					
containment and	recovery, flush area with water.					
cleaning up	Small Spills: Wipe up with absorbent material (e.g. cloth, fleece). Clean surface thoroughly to remove					
sistering of	residual contamination.					
	Never return spills in original containers for re-use. For waste disposal, see Section 13 of the SDS.					

Handling and storage Wear appropriate personal protective equipment. Do not get in eyes, on skin, on clothing. Chemical **Precautions for** attack increases with solution strength. Use with adequate ventilation. Observe good industrial safe handling hygiene practices. Do not apply heat or direct sunlight. Temperature and product concentration affect product quality and decomposition rates. Handle containers carefully to prevent damage and spillage. Keep container tightly closed. Store in a **Conditions for** cool and well-ventilated place. Store in a corrosive resistant container. Consult container safe storage, manufacturer for additional guidance. Store away from and do not mix with incompatible materials including any such as acids, ammonia, urea, oxidizers, organics and metals such as nickel, copper, tin, aluminum incompatibilities and iron.

8. Exposure controls and personal protection

7.

	Exposure Control Parameters					
CAS No.	Ingestion	Source	Value			
1310-73-2	Sodium hydroxide	OSHA	TWA 2 mg/m3			
		ACGIH	Ceiling: 2 mg/m3			
		NIOSH	C 2 mg/m3			
7647-14-5	Sodium chloride	OSHA	No Established Limit			
		ACGIH	No Established Limit			
		NIOSH	No Established Limit			
7681-52-9	Sodium hypochlorite.	OSHA	No Established Limit			
		ACGIH	No Established Limit			
		NIOSH	No Established Limit			

Individual protection measures, such as personal protective equipment

Respiratory	Use NIOSH/MSHA approved respirator, following manufacturer's recommendations when concentrations exceed permissible exposure limits.
Eyes	Wear face shield with safety glasses with side shields and/or safety goggles.
Skin	Chemical resistant clothing such as coveralls/apron boots should be worn. Chemical Impervious gloves.
Engineering Controls	Provide adequate ventilation. Where reasonably practicable this should be achieved by the use of local exhaust ventilation and good general extraction. If these are not sufficient to maintain concentrations of particulates and any vapor below occupational exposure limits suitable respiratory protection must be worn. Eye wash and safety shower must be available when handling this product
Other Work Practices	Use good personal hygiene practices. Wash hands before eating, drinking, smoking or using toilet. Promptly remove soiled clothing and wash thoroughly before reuse.

Physical and chemical properties		
Appearance	Clear, pale yellow, or greenish Liquid	
Odor	Pungent, chlorine odor	
Odor threshold	0.9 mg/m ³	
pH	12 - 13	
Melting point / freezing point	-3 °F (-19.4 °C)	
Initial boiling point and boiling range	Decomposes above 230 °F (110 °C)	
Flash Point	Nonflammable	
Evaporation rate (Ether = 1)	Not Established	
Flammability (solid, gas)	Not Applicable	
Upper/lower flammability or explosive limits	Lower Explosive Limit: Not Measured	
	Upper Explosive Limit: Not Measured	
Vapor pressure (mmHg)	17.5 (@ 20° C)	
Vapor Density	Not Established	
Specific Gravity	1.20 - 1.40	
Solubility in Water	Complete	
Partition coefficient n-octanol/water (Log Kow)	Not Measured	
Auto-ignition temperature (°C)	Not Measured	
Decomposition temperature	Not Measured	
Viscosity (cSt)	Not Measured	
VOC %	Not Measured	

10. Stability and reactivity

Stability and reactivity		
Reactivity	Hazardous Polymerization will not occur.	
Chemical stability	Stable under normal circumstances.	
Possibility of hazardous reactions	No data available.	
Conditions to avoid	Contact with incompatible materials. Acid contact will produce chlorine gas.	
Incompatible materials	Any acidic material, ammonia, urea, oxidizers, organics and metals such a nickel, copper, tin, aluminum and iron.	
Hazardous decomposition products	No hazardous decomposition products are known.	

11. Toxicological information

Ingredient	Oral LD50, mg/kg	Skin LD50, mg/kg	Inhalation Vapor LC50, mg/L/4hr	Inhalation Dust/Mist LC50, mg/L/4hr	Inhalation Gas LC50, ppm
Sodium hypochlorite (7681-52-9)	5,000.00, Rat - Category: 5	10,000.00, Rabbit - Category: NA	10.50, Rat - Category: 4	No data available	No data available
Sodium chloride (7647-14-5)	1,350.00, Rabbit - Category: 4	100.00, Rat - Category: 2	40.00, Mouse - Category: NA	10,500.00, Rat - Category: NA	No data available
Sodium hydroxide (1310-73-2)	6,600.00, Mouse - Category: NA	1,350.00, Rabbit - Category: 4	600.00, Mouse - Category: NA	No data available	No data available

Item		Hazard					
Acute Toxicity (m	Ingestion	Ingestion may cause gastrointestinal irritation, nausea, vomiting and diarrhea. Ingestion may produce burns to the lips, oral cavity, upper airway, esophagus and possibly the digestive tract.					
Acute Toxicity	(skin)	Harmful i	n contact wit	h skin.			
Acute Toxicity (inhalation) Vapors			apors and spray mist may irritate throat and respiratory system and cause bughing.				
Skin corrosion/irri	tation	Causes s	evere skin b	urns and eye damage.			
Eye damage/irri	tation	Causes s	erious eye d	amage.			
Sensitization (respir	atory)	No data a	vailable.				
Sensitization	(skin)	No data a	vailable.				
Germ to	oxicity	No data a	vailable.				
Carcinoge	enicity	Not consi	dered to be	a carcinogen by IARC, ACGIH, NTF	P or OSHA.		
Reproductive To	oxicity	No data a	vailable.				
Specific target systemic toxicity (expo		May caus	e respiratory	/ irritation.			
Specific target systemic Toxicity (rep expo		Not Appli	cable.				
Aspiration h				er droplets of product may be aspira and may cause serious chemical pn			
Toxicity: Very toxic to aq	ualic ine	e. I oxic to a		ith long lasting effects. atic Ecotoxicity			
Ingredient	96	hr LC50 fis	Aqua h, mg/l	atic Ecotoxicity 48 hr EC50 crustacea, mg/l	ErC50 algae, mg/l 0.40 (72 hr), Dunaliella		
Ingredient Sodium hypochlorite (7681-52-9)	96 0.08,	hr LC50 fis Pimephales	Aqua h, mg/l promelas	Atic Ecotoxicity 48 hr EC50 crustacea, mg/l 0.032, Daphnia magna	0.40 (72 hr), Dunaliella primolecta		
Ingredient Sodium hypochlorite (7681-52-9) Sodium chloride (7647-14-5)	96 0.08, 1,10	hr LC50 fis Pimephales 0.00, Freshv	Aqua h, mg/l promelas vater Fish	atic Ecotoxicity 48 hr EC50 crustacea, mg/l 0.032, Daphnia magna 3,310.00, Daphnia magna	0.40 (72 hr), Dunaliella primolecta Not Available		
Ingredient Sodium hypochlorite (7681-52-9) Sodium chloride	96 0.08, 1,10	hr LC50 fis Pimephales	Aqua h, mg/l promelas vater Fish	Atic Ecotoxicity 48 hr EC50 crustacea, mg/l 0.032, Daphnia magna	0.40 (72 hr), Dunaliella primolecta		
Ingredient Sodium hypochlorite (7681-52-9) Sodium chloride (7647-14-5) Sodium hydroxide (1310-73-2) Persistence and degrad	96 0.08, 1,10 196.	hr LC50 fis Pimephales 0.00, Freshv 00, Poecilia	Aqua h, mg/l promelas vater Fish reticulata There is n	atic Ecotoxicity 48 hr EC50 crustacea, mg/l 0.032, Daphnia magna 3,310.00, Daphnia magna 40.38, Ceriodaphnia dubia o data available on the preparation	0.40 (72 hr), Dunaliella primolecta Not Available Not Available		
Ingredient Sodium hypochlorite (7681-52-9) Sodium chloride (7647-14-5) Sodium hydroxide (1310-73-2) Persistence and degrad Bioaccumulative poten	96 0.08, 1,10 196.	hr LC50 fis Pimephales 0.00, Freshv 00, Poecilia	Aqua h, mg/l promelas vater Fish reticulata There is n Not Measu	atic Ecotoxicity 48 hr EC50 crustacea, mg/l 0.032, Daphnia magna 3,310.00, Daphnia magna 40.38, Ceriodaphnia dubia o data available on the preparation ured	0.40 (72 hr), Dunaliella primolecta Not Available Not Available		
Ingredient Sodium hypochlorite (7681-52-9) Sodium chloride (7647-14-5) Sodium hydroxide (1310-73-2) Persistence and degrad Bioaccumulative poten Mobility in soil:	96 0.08, 1,100 196. Iability: tial:	hr LC50 fis Pimephales 0.00, Freshw 00, Poecilia	Aqua h, mg/l promelas vater Fish reticulata There is n Not Measu No data av	atic Ecotoxicity 48 hr EC50 crustacea, mg/l 0.032, Daphnia magna 3,310.00, Daphnia magna 40.38, Ceriodaphnia dubia o data available on the preparation ured /ailable.	0.40 (72 hr), Dunaliella primolecta Not Available Not Available itself.		
Ingredient Sodium hypochlorite (7681-52-9) Sodium chloride (7647-14-5) Sodium hydroxide (1310-73-2) Persistence and degrad Bioaccumulative poten Mobility in soil: Results of PBT and vPv	96 0.08, 1,100 196. Iability: tial:	hr LC50 fis Pimephales 0.00, Freshw 00, Poecilia	Aqua h, mg/l promelas vater Fish reticulata There is n Not Measu No data av This produ	atic Ecotoxicity 48 hr EC50 crustacea, mg/l 0.032, Daphnia magna 3,310.00, Daphnia magna 40.38, Ceriodaphnia dubia o data available on the preparation ured //ailable. ict contains no PBT/vPvB chemicals	0.40 (72 hr), Dunaliella primolecta Not Available Not Available itself.		
Ingredient Sodium hypochlorite (7681-52-9) Sodium chloride (7647-14-5) Sodium hydroxide (1310-73-2) Persistence and degrad Bioaccumulative poten Mobility in soil:	96 0.08, 1,100 196. Iability: tial:	hr LC50 fis Pimephales 0.00, Freshw 00, Poecilia	Aqua h, mg/l promelas vater Fish reticulata There is n Not Measu No data av This produ	atic Ecotoxicity 48 hr EC50 crustacea, mg/l 0.032, Daphnia magna 3,310.00, Daphnia magna 40.38, Ceriodaphnia dubia o data available on the preparation ured /ailable.	0.40 (72 hr), Dunaliella primolecta Not Available Not Available itself.		
Ingredient Sodium hypochlorite (7681-52-9) Sodium chloride (7647-14-5) Sodium hydroxide (1310-73-2) Persistence and degrad Bioaccumulative poten Mobility in soil: Results of PBT and vPv	96 0.08, 1,100 196. Iability: tial: /B asse	hr LC50 fis Pimephales 0.00, Freshw 00, Poecilia	Aqua h, mg/l promelas vater Fish reticulata There is n Not Measu No data av This produ	atic Ecotoxicity 48 hr EC50 crustacea, mg/l 0.032, Daphnia magna 3,310.00, Daphnia magna 40.38, Ceriodaphnia dubia o data available on the preparation ured //ailable. ict contains no PBT/vPvB chemicals	0.40 (72 hr), Dunaliella primolecta Not Available Not Available itself.		
Ingredient Sodium hypochlorite (7681-52-9) Sodium chloride (7647-14-5) Sodium hydroxide (1310-73-2) Persistence and degrad Bioaccumulative poten Mobility in soil: Results of PBT and vPv Other adverse effects:	96 0.08, 1,100 196. Iability: tial: /B asse	hr LC50 fis Pimephales 0.00, Freshw 00, Poecilia : : : : : : : : : : : : : : : : : : :	Aqua h, mg/l promelas vater Fish reticulata There is n Not Measu No data av This produ No other e w into drains of in accorda mental Proto obtained from	atic Ecotoxicity 48 hr EC50 crustacea, mg/l 0.032, Daphnia magna 3,310.00, Daphnia magna 40.38, Ceriodaphnia dubia o data available on the preparation ured //ailable. ict contains no PBT/vPvB chemicals	0.40 (72 hr), Dunaliella primolecta Not Available Not Available itself.		
Ingredient Sodium hypochlorite (7681-52-9) Sodium chloride (7647-14-5) Sodium hydroxide (1310-73-2) Persistence and degrad Bioaccumulative poten Mobility in soil: Results of PBT and vPv Other adverse effects:	96 0.08, 1,10 196. dability: tial: /B asse	hr LC50 fis Pimephales 0.00, Freshw 00, Poecilia 	Aqua h, mg/l promelas vater Fish reticulata There is n Not Measu No data av This produ No other e w into drains of in accorda mental Prot obtained froi s apply. determinati	atic Ecotoxicity 48 hr EC50 crustacea, mg/l 0.032, Daphnia magna 3,310.00, Daphnia magna 40.38, Ceriodaphnia dubia o data available on the preparation ured vailable. ict contains no PBT/vPvB chemicals iffects are expected. s or water courses. Wastes and empired with regulations made under the precision Act. Using information provide	0.40 (72 hr), Dunaliella primolecta Not Available Not Available itself.		

Transport information					
UN number:	UN1791				
UN proper shipping name:	ping name: Hypochlorite solutions				
Transport hazard class(es)					
DOT (Domestic Surface Transpo	ortation)				
DOT Proper Shipping Name:	Hypochlorite solutions				
DOT Hazard Class:	8				
DOT Label:	8				
UN / NA Number:	UN1791				
DOT Packing Group:					
CERCLA/DOT RQ:	100 lbs.				
Environmental hazards:	IMDG Marine Pollutant: Yes (Sodium hypochlorite)				
Special precautions for user:	Not Applicable				
	UN number: UN proper shipping name: Transport hazard class(es) DOT (Domestic Surface Transpor DOT Proper Shipping Name: DOT Hazard Class: DOT Label: UN / NA Number: DOT Packing Group: CERCLA/DOT RQ: Environmental hazards:				

15. Regulatory information

Regulatory information			
Regulatory Overview:	The regulatory data in Section 15 is not intended to be all-inclusive, only selected regulat are represented. All ingredients of this product are listed on the TSCA (Toxic Substance Control Act) Inventory.		
WHMIS Classification	D2B E		
US EPA Tier II Hazards:	Fire:	No	
	Sudden Release of Pressure:	No	
	Reactive:	No	
	Immediate (Acute):	Yes	
	Delayed (Chronic):	No	
SARA 302 Extremel	y Hazardous Substance:	No	
SARA 311/312 Chemic	als and RQs (lbs) (>0.1%) :	100	
SARA 313 (TRI):		No	
CAA Section 112 Hazardous Air Pollutant:		No	
CAA Section 112R Risk Management Plan:		No	
State Regulations	N.J. RTK Substances (>1%) :	Listed	
	Penn RTK Substances (>1%) :	Listed	
	California Prop 65:	Not Listed	

16. Other information:

EPA Registration Number: 813-15

NSF Maximum Use Level (STD 60): Check BOL for facility Data. (37 to 84 mg/L)

H314 Causes severe skin burns and eye damage. H290. May be corrosive to metals

Revision Information:

5/2019 Section 2: Health Hazard, Skin Corrosion – Subcategory added

Section 3: Revised Sodium hydroxide concentration (EPA registration).

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THE USER IS CAUTIONED TO PERFORM HIS OWN HAZARD EVALUATION AND TO RELY ON HIS OWN DETERMINATIONS.