## JohnsonDiversey



## MATERIAL SAFETY DATA SHEET Printed: 02/06/2004

т	Product Name SUPER IMPEDE							Emergency         (800)831-9889           Medical(Collect)         (303)592-1024			
Ι	Product Code 08497040 UPC-A 774205551468 SCC										
Chemical Product and Company	Manufacturer JOHNSONDIVERSEY INC.						Chemtree (80		)424-9300		
Indentification							Date		10/2	6/1995	
	Chemical Family	CHLORINATE			NCENTE	RATE					
	Chemical Name of	Hazardous Ingredie	ent			%	Exposur	e Limits		Units	
	SODIUM HYPOCHLORITE (7681-52-9)					10		STABLISHED			
Π	SODIUM HYDRO	DXIDE (1310-73-2)				<1	TLV 2; PEL 2				
Composition/ Information on Ingredients											
	A C Signs U and E Symptoms C	C MISTS ARE SEVERE RESPIRATORY IRRITANTS. U HARMFUL IF SWALLOWED, CAUSES BURNS TO MOUTH AND GASTRIC IRRITATION. C									
	of <sup>H</sup> Exposure o	of $H_{R}$ SAME AS ACUTE									
III	Exposure o N I										
Haz ards Identific ation	С						D				
Identification	HMIS:       Health 3       Flammability       0       Reactivity       0       Personal Protection       D         Conditions Aggravated       DERMATITIS OR SENSITIVE SKIN; MAY AGGRAVATE RESPIRATORY       DISEASE OR CONDITIONS.       D							D			
	Carcinogen Info NONE NTP IARC						C	OSHA			
	Target Organs or S	ystem									
	Routes of Exposure: Inhalation X Skin X Ingestion X										
	Inhalation <b>REMOVE TO FRESH AIR. GET MEDICAL ATTENTION.</b>										
IV	Eyes FLUSH THOROUGHLY WITH FRESH WATER FOR AT LEAST 15 MINUTES. GET MEDICAL ATTENTION IMMEDIATELY.										
First Aid Measures	Skin FLUSH WITH FRESH WATER FOR AT LEAST 15 MINUTES. REMOVE CONTAMINATED CLOTHES AND SHOES. GET MEDICAL ATTENTION.										
	Ingestion GIVE WATER. DO NOT INDUCE VOMITING. GET MEDICAL ATTENTION. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON.										
	Fire Control	KEEP COOL. W		LL PROTE	CTIVE G	EAR T	O PREVI	ENT SKIN			
V	Measures/ CONTACT AND SCBA. Equipment										
	Flammable Propert	y Info									
Fire Fighting Measures	Explosion Info HIGH TEMPERATURE WILL RELEASE CL2.										
	Extinguishing Media CO2, DRY CHEMICALS, WATER										
	Gases										

VI Accidental Measures	Spill and Leak       FLUSH SMALL AMOUNTS TO DRAIN AFTER NEUTRALIZATION WITH SODIUM BISULFATE OR THIOSULFATE. COLLECT AND RETURN LARGE AMOUNTS TO AN APPROPRIATE CONTAINER. TREAT AS SOLID HAZARDOUS WASTE. LEAKS SHOULD BE STOPPED AND SPILLS CONTAINED. NEUTRALIZE RESIDUE WITH SODIUM THIOSULFATE FOR CHLORINE AND DILUTE MINERAL ACIDS FOR ALKALINITY.								
	Environmental Precautions								
	Ventilation Required? NO Instructions PRODUCING NORMAL AIR DILUTION								
VII Handling and Storage	Safe Storage,KEEP CONTAINER CLOSED. KEEP FROM FREEZING. KEEP AWAYHandlingFROM ACIDS. IF FROZEN, THAW AND MIX TO MAKE USABLE.and UseDO NOT PRESSURE CONTAINER TO EMPTY. STORE IN A COOLInstructionsAREA AWAY FROM HEAT SOURCES. KEEP AWAY FROM ACIDS.								
	Imcompatible Materials								
	Protective Gloves ALKALI RESISTANT, RUBBER, OR PVC								
VIII	Eye Protection         FACE SHIELD, SIDE SHIELD SAFETY GLASSES.								
Exposure Controls/ Personal Protection	Respiratory Protection     NIOSH ALKALINE CARTRIDGE WITH CHARCOAL FILTER IF EXPOSURE LIMITS EXCEEDED.								
	Other Protective         CHEMICALLY IMPERVIOUS CLOTHING AND FOOTWEAR; SAFETY SHOWER/EYE           Clothing Equipment         WASH IN USE AREA.								
	Characteristics o of Hazardous Chemcial								
IX	Vapor Pressure         20.4         MmHg@         20         °C         Vapor Density(Air=1)         N/A         pH         11.5         Water Solubility         100         %           Appearance & Odor         CLEAR LIGHT YELLOW LIQUID; CHLORINE ODOR         CHLORINE ODOR         C								
Physical and Chemical	Boiling Point 212 °F Melting Point °F Flammability Limits in Air By Volume: Upper NONE Lower NONE								
Properties	Flash Point NONE °F Auto Ignition N/A °F Oxidizing Properties								
	Specific Gravity 1.200 Volatile by Volume 85 %								
	Evaporation Rate(n-Butyl Acetate=1) >1								
	Peroxide, Pyrophoric, Unstable or Water Reactive NONE								
X	Reactivity and Hazardous Polymerization NONE Possible Hazardous Reactions								
	Conditions to Avoid								
Stability and Reactivity	Materials To Avoid       CONCENTRATED MINERAL ACIDS, HEAT, SOFT METALS OR NITROGEN CONTAINING CHEMICALS LIKE AMMONIA RELEASE CHLORINE.         Hazardous       HIGH TEMPERATURE WILL RELEASE CL2 GAS WHICH IS IRRITATING OR Decomposition Products         TOXIC.								
XI Toxicological Information									
XII	Possible Effects and Environmental Fate								
Ecological Information	Degradability								
mormation	Aquatic Toxicity Method of USE UNTIL LESS THAN ONE INCH REMAINS IN CONTAINER, EMPTY								
XIII Disposal Consideration	Disposal, Residues andCONTAINER. TRIPLE RINSE WITH WATER, ADD TO OPERATION. REMOVE OR DEFACE LABEL BEFORE SELLING CONTAINER OR DISPOSAL. PH ADJUSTMENT; NO PHOSPHATES. DISPOSE OF IN ACCORDANCE WITH FEDERAL, LOCAL AND STATE REGULATION DO NOT DISCHARGE TO LAKES OR STREAMS AS SOLUTIONS MAY BE TOXICalHandling TO AQUATUCE LEF								
	Disposal of HIGH TEMPERATURE WILL RELEASE CL2 GAS WHICH IS IRRITATING OR TOXIC.								
XIV Transport Information	HYPOCHLORITE SOLUTIONS, (WITH MORE THAN 5 PERCENT BUT LESS THAN 16 PERCENT AVAIL ABLE CHLORINE), 8, UN1791, PG III, (ERG NO. 60, NAERG#154								
XV-Regulatory Information									
XVI-Other Information S.A.R.A. Title III Section 313	ALL CHEMICAL INGREDIENTS ARE LISTED ON THE TSCA INVENTORY.								
State Right to Know Information	SODIUM HYDROXIDE - CAS #1310-73-2 SODIUM HYPOCHLORITE - CAS #7681-52-9 WATER - CAS #7732-18-5								