## JohnsonDiversey



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

I Chemical Product and Company Indentification II Composition/ Information on Ingredients	Product Name Product Code Manufacturer Chemical Family Chemical Name of THIS PRODUCT COSMETIC EXE 29 CFR 1910.1200	IS EXEMPT U IS EXEMPT U	UPC-A 7 IVERSEY I IPER RD 'I, OH 452 AND SOA redient UNDER	241-2046 AP	SCC 10	%	Exposure	Emergency Medical(Colled Chemtree Date e Limits	ct) (303 (800	9831-9889 9592-1024 9424-9300 2/2003 Units
III Haz ards Identific ation	A Signs and Symptoms of Exposure HMIS: Health Conditions Aggrav Carcinogen Info Target Organs or S Routes of Exposure	ated NONE NONE ystem e: Inhalatio	CUTE.	7 0 Skin 🗖	React	tivity Ingestior	<b>0</b>	Personal Pr NTP I/	rotection	OSHA
IV First Aid Measures	Inhalation N/A IN NORMAL OPERATION.   Eyes FLUSH THOROUGHLY WITH FRESH WATER FOR AT LEAST 15 MINUTES, GET MEDICAL ATTENTION.   Skin RINSE OFF WITH FRESH WATER.   Ingestion GIVE WATER, DO NOT INDUCE VOMITING. GET MEDICAL ATTENTION.									
V Fire Fighting Measures	Fire Control Measures/ Equipment Flammable Propert Explosion Info Extinguishing Med Gases NON	FIRE AREA. y Info NON NONE KNOW	E WN	NED BREATHI		PARAT	US AND I	PROTECTIVE G	SEAR IN	

VI Accidental Measures	Spill and IF MATERIAL IS RELEASED OR SPILLED: FLUSH TO DRAIN AND RINSE TO   Leak AVOID SLIPPERY CONDITIONS.   Clean UP Procedures									
	Environmental Precautions									
	Ventilation Required? NONE Instructions									
VII Handling and Storage	Safe Storage, DO NOT SPILL, WILL CAUSE SLICK WORKING SURFACE. KEEP FROM FREEZ-   Handling ING. IF FROZEN, THAW AND MIX TO MAKE USABLE. DO NOT PRESSURE CON-   and Use TAINER TO EMPTY.									
	Imcompatible Materials STRONG OXIDIZERS									
	Protective Gloves NONE REQUIRED									
VIII	Eye Protection   NONE USUALLY REQUIRED									
Exposure Controls/ Personal Protection	Respiratory NONE Protection									
	Other Protective NONE Clothing Equipment									
	Characteristics o of Hazardous Chemcial									
IX	Vapor Pressure N/A MmHg@ °C Vapor Density(Air=1 N/A pH Water Solubility 100 %									
Physical and Chemical	Appearance & Odor OPAQUE WHITE LIQUID, MILD ODOR.   Boiling Point 212 °F Melting Point °F Flammability Limits in Air By Volume: Upper NONE Lower NONE									
Properties	Flash Point NONE °F Auto Ignition °F Oxidizing Properties									
	Specific Gravity Volatile by Volume N/A %									
	Evaporation Rate(n-Butyl Acetate=1)									
	Peroxide, Pyrophoric, Unstable or Water Reactive STABLE									
	Reactivity and Hazardous Polymerization NONE									
Х	Possible Hazardous Reactions NONE									
Stability and	Conditions to Avoid NONE									
Reactivity	Materials STRONG OXIDIZERS To Avoid									
	Hazardous OXIDES OF CARBON, NITROGEN, AND SULFUR. Decomposition Products									
XI Toxicological Information	NO DATA AVAILABLE									
XII	Possible Effects and Environmental Fate NO DATA AVAILABLE									
Ecological Information	Degradability									
XIII Disposal Consideration	Aquatic Toxicity   Method of USE UNTIL LESS THAN ONE INCH REMAINS IN CONTAINER, EMPTY CONTAIN- Disposal,   Residues and Safe   Handling									
	Disposal of OXIDES OF CARBON, NITROGEN, AND SULFUR.									
XIV Transport Information	NON REGULATED ITEM									
XV-Regulatory Information XVI-Other Information										
S.A.R.A.	NONE									
Title III Section 313										
State Right to Know Information	SODIUM LAURYL SULFATE - CAS #151-21-3 WATER - CAS #7732-18-5 COCODIETHANOLAMIDE - CAS #68603-42-9 SODIUM CHLORIDE - CAS #7647-14-5 GLYCERINE - CAS #56-81-5									