DRK 2979996

MATERIAL SAFETY DATA SHEET

Effective: 08/12/1999

i - Chemical Product spri Compony Identification		Chemtrec (800)424-9300
ນີ—Composition∏ເຖິນ-metion on legradiants	Chemical Name of Hazardous Ingredient NOT HAZARDOUS PER OSHA HAZARD COMMUNICATION STANDARDS 29 CFR 1910.1200	c Limits Units
III—Hexpres (Gerdification	Signs and Symptoms of Exposure	RRITATING TO
	HMIS: Health 1 Flammability 0 Reactivity 0 Conditions Aggravated SENSITIVE SKIN Carcinogen Info Target Organs or Systems	Personal Protection B NTP IARC OSHA
IV-First Ald Measures	Routes of Exposure: Inhalation X Skin X Ingestion X Inhalation REMOVE TO FRESH AIR AND SEEK MEDICAL ATTENTION	
-		
	Fire Control WEAR FULL PROTECTIVE GEAR AND POSITIVE PRESSSURE BREATHING Measures/ APPARATUS (SCBA) IN FIRE AREA. Equipment Fiantmable Property Info Explosion Info NONE KNOWN Extinguishing Media WATER SPRAY, CO2, FOAM OR DRY POWDER Gases	

JohnsonDiversey

SNUGGLE LIQ BOXED 100X1

2919990	SNUGGLE EIQ BOAED 100AI		
VI — Absidental Mensures	Spill and Leak CONTAINER. THIS PRODUCT DOES NOT CONTAIN A REPORTABLE QUANTITY (RQ) UNDER CERCLA Procedures		
A STATE OF THE STA			
	Environmental Precautions		
VII-Handling and Storage	I vinitation respired. Representations and respired to the respiratory to the respired to the		
	Safe Storage, STORE AT AMBIENT ROOM TEMPERATURE. AVOID CONTACT WITH HEAT OR		
	Handling MOISTURE and Use		
	Instructions Incompatible Materials STRONG OXIDIZING AGENTS		
VIII—Exposure Controls/ Personal Protection	Protective Gloves IMPERMEABLE		
	Eye Protection FACE SHIELD OR GOGGLES		
	Respiratory NOT NORMALLY REQUIRED Protection		
	Other Protective WEAR CHEMICAL APRON WHEN NECESSARY		
	Clothing/Equipment		
IX—Physical and Chemical Properties	Characteristics of Hazardous Chemical Vapor Pressure NAV mmHg@ CVapor Density (Air=1)NAV pH 4-6 Water Solubility 100 %		
	Appearance & Odor BLUE VISCOUS OFAQUE FLORAL LIQUID		
	Boiling Point 212 Of Melting Point Of Flammability Limits in Air by Volume: Upper NAV Lower NAV		
	Flash PointNAP Of Auto Ignition Of Oxidizing Properties Specific Gravity 9895 (Volatile by Volume %		
	Specific Gravity 9895 Volatile by Volume % Evaporation Rate(n-Butyl Acetate=1)		
X-Stability and Reactivity	Peroxide, Pyrophoric, Unstable or Water Reactive		
	Reactivity and Hazardous Polymerization NONE KNOWN Possible Hazardous Reactions		
	Conditions to Ayoid		
	Materials STRONG OXIDIZING AGENTS		
	to Avoid Hazardous OXIDES OF CARBON		
	Decomposition Products		
A-Tomological Information			
XII-Keological Information	Possible Effects and Environmental Fate Degradability		
	Aquatic Toxicity		
All-Disposel Optsiderations	Method of NOT RCRA REGULATED, USE UNTIL LESS THAN 1 INCH REMAINS IN		
	DISPOSAL, CONTAINER, EMPTY CONTAINER, TRIPLE RISE WITH WATER, ADD TO		
	Residues OPERATION. REMOVE OR DEFACE LABEL BEFPRE SELLING CONTAINER OR and Safe DISPOSAL DISPOSE IN A MANNER CONSISTENT WITH LOCAL, STATE AND FE		
	Handling DERAL REGULATIONS		
,			
	Disposal of Contaminated Material		
XIV-Transport information	SOFTENERS, FABRIC, N.O.I.		
	See a service of the Control of the		
XV=Regulatory Information XVI=Other Information			
SARA. Thie ist			
Section 313			
State Right to Know	WATER- CAS #7732-18-5		
Information	FRAGRANCE - PROPRIETARY		
I	PRESERVATIVE— CAS #26172—55—4 AND 61789—80—8		
	BLUE DYE - CAS #4474-24-2 DIHYDROGENATED TALLOW DIMETHYL CHLORIDE - CAS #61789-80-8		
.	CAS #01/89-80-8		
1			
İ			