## JohnsonDiversey



## MATERIAL SAFETY DATA SHEET

Printed: 02/06/2004

	Product Name TASKI VISION STAR (NA) 18.9L/5G							Emergency (800)831-9889 Medical(Collect) (303)592-1024			
Ι	Product Code <b>3096247</b> UPC-A SCC										
Chemical Product									)592-1024 )424-9300		
and Company	Manufacturer	JOHNSOND 3630 E. KEN	DIVERSEY IN MPER RD	íC.				<sup>×</sup>		)424-9300 8/2003	
Indentification		CINCINNA	<b>ГІ, ОН 4524</b>	1-2046				Date	00/20	9/2003	
	Chemical Family	FLOOR CA	ARE		<u> </u>						
	Chemical Name of Hazardous Ingredient					%	Exposur	e Limits		Units	
Π	DIETHYLENE GLYCOL MONOETHYL ETHER 111-90-0					1-5	NONE	ESTABLISHED			
II	TRIBUTOXYETHYL PHOSPHATE 78-51-3				1-5		ESTABLISHED				
Composition/ Information											
on Ingredients											
	A EYES: MAY BE MILDLY IRRITATING TO EYES. SKIN:MAY BE C MILDLY IRRITATING TO SKIN. INGESTION: NONE KNOWN. INHALATION: NONE KNOWN. and E										
	Symptoms <sub>c</sub> -	Symptoms c of H Exposure N I I (GLYCOL ETHERS) DECREASED LIVER FUNCTION.									
III	R										
	N I										
Haz ards Identific ation	C HMIS: Health 1 Flammability 0 Reactivity 0 Personal Protection										
	Conditions Aggravated NONE KNOWN										
	Carcinogen Info NONE NTP IARC OSHA							OSHA			
	Target Organs or S	-		~							
		Routes of Exposure: Inhalation 🕱 Skin 🕱 Ingestion 🕱									
	Inhalation NO SPECIFIC FIRST AID MEASURES ARE REQUIRED.										
IV	Eves RINSE WITH PLENTY OF WATER.										
1 1	Lyco in			1120,							
First Aid Measures	Strin FLU										
	res       Skin       FLUSH IMMEDIATELY WITH PLENTY OF WATER. GET MEDICAL ATTENTION IF         IRRITATION OCCURS.       IRRITATION OCCURS.										
	Ingestion NO SPECIFIC FIRST AID MEASURES ARE REQUIRED.										
	Ingestion NO S	PECIFIC FIF	(ST AID MILE	ISUKES AN	E KEQUI	KED.					
	Fire Control	WEAR FUL	I PROTECT	IVE GEAR	AND POS	TIVE	PRESSU	<b>RE RREATHING</b>			
	Measures/ APPARATUS SCBA IN FIRE AREA.										
V	Equipment										
Fire Fighting	Flammable Property Info NONE TOXIC FUMES OF VAPOR MAY FORM DURING FIRE										
Measures	Explosion InfoTOXIC FUMES OR VAPOR MAY FORM DURING FIRE.										
	Extinguishing Media     WATER SPRAY, CO2, FOAM OR DRY POWDER       Gases     NONE										

VI Accidental Measures	Spill and Leak       CONTAIN SPILL. WEAR PROTECTIVE CLOTHING. SOAK UP OR ABSORB LIQUID         ON SUITABLEABSORBENT MATERIAL. COLLECT AND PLACE IN CHEMICAL         WASTE CONTAINER. DISPOSE OF IN A CCORDANCE WITH LOCAL, STATE AND         Frocedures         FEDERAL REGULATIONS. FLUSH SPILL AREA WITH WATER. THIS PRODUCT DOES NOT CONTAIN A REPORTABLE QUANTITY (RQ) UNDER         CERCLA.         Environmental Precaution:         SPILLED PRODUCT MAY CAUSE SLIPPERY SURFACE.									
	Ventilation Required? YES Instructions GENERAL ROOM VENTILATION.									
VII Handling and Storage	Safe Storage, HandlingAVOID CONTACT WITH EYES AND SKIN. FOR COMMERCIAL & INDUSTRIAL USEONLY PROTECT FROM FREEZING. STORE IN A DRY, COOL AND WELLand UseVENTILATED AREA.InstructionsKEEP OUT OF REACH OF CHILDREN.									
	mcompatible Materials NONE KNOWN.									
	Protective Gloves NO SPECIAL REQUIREMENTS UNDER NORMAL USE CONDITIONS.									
VIII	Eye Protection         NO SPECIAL REQUIREMENTS UNDER NORMAL USE CONDITIONS.									
Exposure Controls/ Personal Protection	Respiratory Protection NO SPECIAL REQUIEMENTS UNDER NORMAL USE CONDITIONS.									
	Other Protective NO SPECIAL PROTECTIVE CLOTHING IS REQUIRED.									
	Characteristics o of Hazardous Chemcial         Vapor Pressure N/D       MmHg@ ND °C       Vapor Density(Air=1 N/D       pH 8.0       Water Solubility SOL %									
IX	Vapor Pressure         N/D         MmHg@         ND         °C         Vapor Density(Air=1         N/D         pH         8.0         Water Solubility         SOL         %           Appearance & Odor         WHITE LIQUID, MILD ODOR.         With the solubility         ND         %									
Physical and Chemical Properties	Boiling Point       212       °F       Melting Point       °F       Flammability Limits in Air By Volume: Upper N/E       Lower N/E         Flash Point       >200       °F       Auto Ignition       °F       Oxidizing Properties									
	Specific Gravity 1.04 Volatile by Volume 33 %									
	Evaporation Rate(n-Butyl Acetate=1)									
	Peroxide, Pyrophoric, Unstable or Water Reactive STABLE Reactivity and Hazardous Polymerization NONE KNOWN.									
Х	Possible Hazardous Reactions NONE									
Stability and	Conditions to Avoid NONE									
Reactivity	Materials NONE KNOWN. To Avoid									
VI	Hazardous INCOMPLETE COMBUSTION FORMS; OXIDES OF CARBON.									
XI Toxicological Information	NO DATA AVAILABLE									
XII	Possible Effects and Environmental Fate NO DATA AVAILABLE Degradability									
Ecological Information										
XIII Disposal Consideration	Aquatic Toxicity         Method of         Disposal,         Residues and         Safe         Handling									
	Disposal of INCOMPLETE COMBUSTION FORMS; OXIDES OF CARBON.									
XIV Transport Information	COMPOUNDS, CLEANING, N.O.I., LIQUID									
XV-Regulatory Information XVI-Other Information										
S.A.R.A. Title III Section 313	CONTAINS GLYCOL ETHERS @ 3.02% TRIBUTOXYETHYL PHOSPHATE @ 2.6% WHICH ARE SARA REPORTABLE.									
State Right to Know Information	WATER - CAS #7732-18-5 DIETHYLENE GLYCOL ETHYL ETHER - CAS #111-90-0 DIPROPYLENE GLYCOL METHYL ETHER CAS #34590-94-8 TRIBUTOXYETHYL PHOSPHATE - CAS #78-51-3 ACRYLIC POLYMER MIXTURE									