Material Safety Data Sheet

<u>ΩR3886</u> Triple Play Razor Common Name: (used on label and list)



May be used to comply with OSHA's Hazard Communication Standard, 29CFR 1910, 1200. Standard must be consulted for specific requirements. SECTION I Emergency Telephone Number 813-854-1547 Manufacturer's Name Donovan Industries (or Importer of Record) Other Information Cal's Street Address 13401 McCormick Drive B13-854-1547 Tampa, FL 33626 City, State, and ZIP 06/21/04 Date Prepared Signature of Preparer (Optional) SECTION II - Hazardous/ Identity Information Hazardous Components (Specific Chemical Identity, Common Name(s): 1 OSHA PEL 1 ACGIH TLV 1 Other Limits 1 % (optional) Handle: Polystyrene, CAS 9003-53-6. No exposure standards established Blade: Stainless Steel-metal alloy- which may contain Chromium, Copper, Manganese and Nickel. (These aforementioned metals are in Section 313 or the Sara Act). Lurbrication Strip: Mixture of Poly(ethylene oxide) CAS 25322-68-3, alpha-Tocopheryl Acetate CAS 7695-91-2. Furned Silica CAS <u>112945-52-5</u> Product in final form should not pose any hazardous risks under normal use. Made in Korea SECTION III - Physical/ Chemical Characteristics N/A N/A **Boiling Point** Specific Gravity (H20 - 1) N/A Vapor Pressure (mm Hg.) N/A Melfing Point N/A Vapor Density (AIR = 1) N/A Evaporation Rate insoluble Solubility in Water No Odor Established, Contoured handle is Teal Blue Appearance and Odor SECTION IV- Fire and Explosion Hazard Data **VEL** LEL Flash Point (Method Used) Flammable Limits N/A N/A N/A N/A Extinguishing Media Use water fog, foam, dry chemical, halon or CO2 Special Fire Fighting Procedures Fire Fighters should use self-contained breathing apparatus. Use water spray to cool fire, but may cause frothing Unusual Fire and Explosion Hazards Dust particles of chemicals in raw form should be kept away from open flames and high temperatures. SECTION V - Reactivity Data Conditions To Avoid Unstable Stability Temperatures over 650 deg F may cause resin degradation Stable XX Incompatibility (Materials To Avoid) Fluorine, Strong Oxidizing agents Hazardous Decomposition or Byproducts N/A

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May Occur

Polymerization May Not Occur XX

Hazardous

Conditions To Avoid

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<u>DR3886</u> Triple Play Rezor Common Name: (used on label and list) #73,2

SECTION VI - He	ealth Hazard Dat Inhalation?	Eyes?	SI	dn?	Ingestion?
Route(s) of Entry	Yes-chemical form	n only Yes-chemical	No		No
Health Hazards (Ad		Product in final form should no (dust particles) pose some acc			
Carcinogenicity	NTP?	IARC Monagi	raphs?	Q\$HA	Regulated?
	Not Applicable	Not Applicable		Yes	
Signs and Sympton	ns of Exposure:	Usual discomfort of inhalation	n in heavy dust o	conditions.	
Medical Conditions Generally Aggravated by Exposure:		Raw material dust cause disc passages, as well as eye are		on to nasal a	and respiratory
		Remove individual to fresh ai			e contact immedicately
Emergency and Fi SECTION VII - Preca	autions for Safe Hand		n for acteast to		
SECTION VII - Preca Steps To Be Take vacuum or sweep. Waste Disposal Met	sutions for Safe Hand on in Case Material is thod:	dling and Use s Released or Spilled:	in for acteurs. 10		
SECTION VII - Preca Steps To Be Take vacuum or sweep. Waste Disposal Met Normal refuse meth Precautions To Be	autions for Safe Hand en in Case Material is	dling and Use s Released or Spilled: dineration.	or for activast to		
SECTION VII - Preca Steps To Be Take vacuum or sweep. Waste Disposal Met Normal refuse meth Precautions To Be Store at normal tem Other Precautions:	autions for Safe Hand en in Case Material is thod: hods or controlled inc Taken in Handling a peratures away from	dling and Use s Released or Spilled: dineration.			
SECTION VII - Preca Steps To Be Take vacuum or sweep. Waste Disposal Met Normal refuse meth Precautions To Be Store at normal tem Other Precautions: Electrostatic Accum SECTION VIII - Cont	autions for Safe Hand en in Case Material is thod: hods or controlled inc Taken in Handling a peratures away from	dling and Use s Released or Spilled: ineration. and Storing: in high heat. se proper grounding procedure			
SECTION VII - Preca Steps To Be Take vacuum or sweep. Waste Disposal Met Normal refuse meth Precautions To Be Store at normal tem Other Precautions: Electrostatic Accum SECTION VIII - Cont Respiratory Protec	autions for Safe Hand en in Case Material is thod: hods or controlled inc Taken in Handling a peratures away from hulation can occur, us rol Measures ction (Specify Type):	dling and Use s Released or Spilled: ineration. and Storing: in high heat. se proper grounding procedure			
SECTION VII - Preca Steps To Be Take vacuum or sweep. Waste Disposal Met Normal refuse meth Precautions To Be Store at normal tem Other Precautions: Electrostatic Accum SECTION VIII - Cont Respiratory Protec	autions for Safe Hand en in Case Material is thod: hods or controlled inc Taken in Handling a peratures away from hulation can occur, us rol Measures	dling and Use s Released or Spilled: ineration. ind Storing: high heat. se proper grounding procedure Normally none needed. Local Exhaust:	es Special:		

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