Material	Safety	Data	Sheet
----------	--------	------	-------

DR06 Twin Razor-Prem Common Name: (used on label and tist)

#710,1

May be used to comply w Standard must be consult		Communication Standard 29CFR 1910 irements.	0, 1200.
SECTION I	-		Emergency Telephone Number
Manufacturer's Name	Donovan Industries	<u> </u>	<u>813-854-1547</u>
(or Importer of Record) Street Address	13401 McCormick I	Drive	Other Information Calls 813-854-1547
City, State, and ZIP	Tampa, FL 33626		
Signature of Preparer (Op	tional)		Date Prepared <u>06/05/03</u>
Handle: Polystyrene, CAS 9	ecific Chemical Identi 1003-53-6. No exposu La:loy- which may col	ity, Common Name(s): / OSHA PEL / ACC re standards established.	GIH TLV / Other Limits / % (optional)
SECTION III - Physic	al/ Chemical C	haracteristics	
Boiling Point	N/A	Specific Gravity (H20 = 1)	0.92 - 0.970
Vapor Pressure (mm	Hg.) N/A	Melting Point	225 - 229 deg F
Vapor Density (AIR =			N/A
	Insolubla		
Solubility in Water		Pale of Color National Consum or Physics	-
Appearance and Odoo		lished, Color Natural, Orange or Blue	
SECTION IV- Fire an	d Explosion Ha	izard Data	
Flash Point (Method	Used)	Flammable Limits	LEL VEL
N/A		N/A	N/A N/A
Extinguishing Media Use water fog, foam, di	ry chemical, halon o	or CO2	
	e self-contained bre	eathing apparatus. Use water spray to o	ool fire, but may cause frothing
Unusual Fire and Explo Oxygen-lean conditions		on monoxide and irritating smoke and to	oxic fumes
SECTION V - Reactiv	vity Data	•	·
Stability Unstable Stable		ditions To Avoid peratures over 650 deg F may cause res	sin degradation
Incompatibility (Materia Fluorine, Strong Oxidizing			
Hazardous Decomposit N/A	tion or Byproducts		
	Occur XX N/	inditions To Avoid	

I-490703 (-DRUG

COMMISSO MISSONIAL CAICLE CALA CONT.	Continued	Material	Safety	Data	Sheet
--------------------------------------	-----------	----------	--------	------	-------

DR06 Twin Razor-Prem Common Name: (used on label and list)

#71.2

Inhalation?	Eyes?	Ski	n? Ingestion?
Route(s) of Entry Yes	Yes	Yes	Yes, by intentional
Health Hazards (Acute and Chronic)	NFPA 654 and 68 indicate po	ssible explosion h	azard of dust particles
NTD2	IADC Manag		OSHA Pagulatad2
Carcinogenicity Not Applicable	IARC Monog Not Applicable	•	OSHA Regulated? Yes
Signs and Symptoms of Exposure:	Usual discomfort of inhalatio	n in heavy dust co	onditions.
Medical Conditions Generally Aggravated by Exposure:	Raw material dust cause dis passages.	comfort or imitatio	n to nasal and respiratory
Emergency and First Aid Procedures:	Remove individual to fresh a	ir. On skin wash	with soap and water.
SECTION VII - Precautions for Safe Hand Steps To Be Taken in Case Material is vacuum or sweep.		_	
Waste Disposal Method: Normal refuse methods or controlled inc	ineration.		
Precautions To Be Taken In Handling a Store at normal temperatures away from	and Storing:		
Other Precautions: Electrostatic Accumulation can occur, us	se proper grounding procedur	res	
SECTION VIII - Control Measures Respiratory Protection (Specify Type):	Normally none needed.	_	
	Local Exhaust: Sufficient to maintain	Special: N/A	
Ventilation	Mechanical (General): N/A	Other: N/A	

Disclaimer

The above information has been prepared by Donovan Industries, Inc. and is a compilation of material safety data sheets furnished by suppliers to Donovan Industries, Inc. As the conditions of mothods of use are beyond our control, we do not assume any responsibilities and expressly disclaim any liability for use of any materials described herein. Information contained herein is believed to be true and accurate, but all statements or suggestions are made without warranty, express or implied, regarding accuracy of the information, the hazards connected with the use of the materials or the results to be obtained from the use thereof. Compliance with all applicable federal, state and local laws and regulations remain the responsibility of the user.