<b>Material Safety Data</b>	Sheet
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SC110 Shave Cream Common Name: (used on label and list)

May be used to comply Standard must be cons			ication Standard 29CFR 19	10, 1200.	
SECTION I Manufacturer's Name (or Importer of Record) Street Address City, State, and ZIP	Donovan Industrie 13401 McCormick Tampa, FL 33629	Drive		813-854-154 Other Informa 813-854-154	tion Calls 7
Signature of Preparer (	Optional)			Date Prepared <u>1</u>	1/02/00
SECTION II - Hazard Hazardous Components ( Liquified Petroleum Gas	lous/ Identity Inf Specific Chemical Ide	ormation	n Name(s): / OSHA PEL / AC		imits / % (optional) .76%
Boiling Point Vapor Pressure (mr Vapor Density (AIR Solubility in Water	N/A m Hg.) 600 kPa (1 = 1) 1.85 (at 1	5 C & 1	Specific Gravity (H20 = 1)  Melting Point  Evaporation Rate	0.964 (at 15 C) N/A N/A	
Appearance and O	dor White liquid in	side contain	er under pressure, when dis	pensed becomes	white foam
SECTION IV- Fire ar	nd Explosion Ha		ble Limits	LEL	VEL
N/A Extinguishing Media Water, dry powder, c		N/A			
Special Fire Fighting N/A	Procedures				
Unusual Fire and Exp Vapours form flamma		mixtures with	n air		
Stability Stability Incompatibility (Mate Oxidizing Agents  Hazardous Decompo	e XX Cor e None rials To Avoid)		Avoid		
N/A		onditions To	Avoid		
5 1	ot Occur XX N	<b>′</b> A			

Continued Material Safety Data Sheet

SC110 Shave Cream Common Name: (used on label and list)

SECTION VI - He	Inhalation?	Eyes?		Skin?	Ingestion?
Route(s) of Entry	Yes	Yes	No		Yes
Health Hazards (A	Acute and Chronic)	At low concentrate, the vap lungs but will produce slight irritating to the eyes.			
	NTP?	IARC Mono	graphs?	OSH	A Regulated?
Carcinogenicity	Not Applicable	e Not Applicabl	e·	Not Ap	pplicable
Signs and Sympt	oms of Exposure:	Irritation to the eyes			
Medical Conditions Aggravated by Exp		Not Available			***
Emergency and	First Aid Procedure	s: For eye exposure - Flush e			t 15 minutes. n, keep patient warm an
SECTION VII - Pre Steps To Be Tal		at rest. andling and Use al is Released or Spilled:	·	<del>.</del>	
SECTION VII - Pre Steps To Be Tal	ken in Case Materia by spraying with wat	at rest. andling and Use al is Released or Spilled:			
SECTION VII - Pred Steps To Be Tal Remove residue b Waste Disposal M Normal Methods Precautions To B	ken in Case Materia by spraying with wat ethod: se Taken In Handlin	at rest. andling and Use al is Released or Spilled: er.			se to open flame.
SECTION VII - Pred Steps To Be Tal Remove residue b Waste Disposal M Normal Methods Precautions To B	ken in Case Materia by spraying with wat ethod:  The Taken In Handlin the cold and do not e	at rest.  andling and Use al is Released or Spilled: eer.  ag and Storing:			se to open flame.
SECTION VII - Pred Steps To Be Tall Remove residue both Waste Disposal Month Mormal Methods  Precautions To Both Keep from extremother Precautions None  SECTION VIII - Construction Steps Section Section Steps Section Steps Section Secti	ken in Case Materia by spraying with wat ethod: se Taken In Handlin se cold and do not e	at rest.  andling and Use al is Released or Spilled: er.  g and Storing: expose to temperatures exce			se to open flame.
SECTION VII - Pred Steps To Be Tall Remove residue both Waste Disposal Month Mormal Methods  Precautions To Both Keep from extremother Precautions None  SECTION VIII - Control Steps To Management of the Section VIII - Control Section Steps To Management of the Section VIII - Control Section VIII - Control Section Steps To Management of the Section VIII - Control Section Section VIII - Control Section VIII - Co	ken in Case Materia by spraying with wat ethod:  The Taken In Handlin the cold and do not e the cold and do not e the cold messures	at rest.  andling and Use al is Released or Spilled: er.  g and Storing: expose to temperatures exce			se to open flame.
SECTION VII - Pred Steps To Be Tall Remove residue both Waste Disposal Month Mormal Methods  Precautions To Both Keep from extremother Precautions None  SECTION VIII - Control Steps To Management of the Section VIII - Control Section Steps To Management of the Section VIII - Control Section VIII - Control Section Steps To Management of the Section VIII - Control Section Section VIII - Control Section VIII - Co	ken in Case Materia by spraying with wat ethod:  The Taken In Handlin the cold and do not e the cold and do not e the cold messures	at rest.  andling and Use al is Released or Spilled: er.  g and Storing: expose to temperatures exce  e): None  Local Exhaust:	eding 50 C. E		se to open flame.
SECTION VII - Pred Steps To Be Tall Remove residue both Waste Disposal Month Mormal Methods  Precautions To Both Keep from extremother Precautions None  SECTION VIII - Control Steps To Management of the Section VIII - Control Section Steps To Management of the Section VIII - Control Section VIII - Control Section Steps To Management of the Section VIII - Control Section Section VIII - Control Section VIII - Co	ken in Case Materia by spraying with wat ethod:  The Taken In Handlin the cold and do not e the cold and go no	at rest.  andling and Use al is Released or Spilled: er.  ag and Storing: expose to temperatures exce  e): None  Local Exhaust:  N/A  Mechanical (General):  N/A	eding 50 C. E Special: N/A Other: N/A		

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