DONVAN

HC# 17

Material Safety Data Sheet

PB01 Handle Bag Common Name: (used on label and list)

				_
May be used to comply Standard must be cons	with OSHA's Hazard Cor sulted for specific requiren	mmunication Standard 290 nents.	C-18 0)	67 !
SECTION I			MF Emergency Telephone	Number
Manufacturer's Name	Donovan Industries	C- PB-01	813-854-1547	
(or Importer of Record) Street Address	13401 McCormick Drive		Other Information Calls 813-854-1547	ı
City, State, and ZIP	Tempa, FL 33626			,
Signature of Preparer (Optional)		Date Prepared <u>11/02/00</u>	
0507ION II.	laval Idaatitu laforma	tion		
Hazardo is Components (lous/ Identity Informat Specific Chemical Identity, C	ommon Name(s): / OSHA Pt	EL / ACCIH TLV / Other Limits / %	(optional)
LOW HAZARD, CAN FOR	M FLAMMABLE MIXTURES (OR CAN BURN ONLY UPON H	<u>FATING TO TEMPERATURES AT OR A</u>	BOVE TH
FLASH POINT DECOMPOSES FLAMMA	ARLE / TOXIC GASES WILL F	ORM UPON DECOMPOSITIO	N	
TOYIC GASES WILL FOR	RM UPON COMBUSTION			
STATIC DISCHARGE OR	RM OF DUST IS SUBJECT TO ODUCT CAN ACCUMULATE	STATIC CHARGES WHICH CA	AN CAUSE AN INCENDIARY ELECTRIC	AL
DISCHARGE				
SECTION III - Physi	ical/ Chemical Charac	teristics		
			20 = 1) .8595 .8565	
Boiling Point		J Specific Gravity (H:	90 - 120 DEG C	
Vapor Pressure (mi	m Hg.) N/A	Melting Point		
Vapor Density (AIR	R = 1) N/A	J Evaporation Rate	<u>_N/A</u>	
Solubility in Water	INSOLUBLE			ı
Appearance and O	dor CLEAR TO OPAQU	E.WHITE TO OFF-WHITE	SOLID PELLETS, ODORLESS	
	nd Explosion Hazard			
Flash Point (Metho	od Used) Fi	ammable Limits	LEL VEL	
> 340 DEG C ESTIM	MATED			
Extinguishing Media				
Water / Foam				
Special Fire Fighting	Procedures			
Linuxual Fire and Ev	sleelen Havords	<u> </u>		
Unusual Fire and Ex Material will melt	piosion nazards			
	inde Data			
SECTION V - React	. —	a Ta Avaid		
Stability Unstab		ns To Avoid	USE RESIN DEGRADATION	
	ie <u></u>	OVE 300 DEG C MAT CAL	350 KESIN DEGRADATION	
Incompatibility (Mate STRONG OXIDIZING				
Hazardous Decomp CARBON DIOXIDE, CA	osition or Byproducts ARBON MONOXIDE, FLA	MMABLE HYDROCARBON	IS & FUMES	
— Managadaya Ma	ay Occur Condition	ons To Avoid		_
Hazardous March Polymerization March	a, 5454			

	laterial Safety Da	ta Sheet PR01 Commor	Handle l Name: (used o	n label a <u>nd</u>	list)
SECTION VI - I	lealth Hazard Dat			Skin?	Ingestion?
Route(s) of Entry	Yes	No	No		No
Health Hazards	(Acute and Chronic)	Low hazard / May cause	suffocation if us	sed to cover	head.
	NTP?	IARC Mo	nographs?	OSH	A Regulated?
Carcinogenicity	No	No		No	
Signs and Sym	ptoms of Exposure:				
Medical Condition Aggravated by E	-				
Emergence an	d First Aid Procedure	<u>.</u>			
Lineigency an	2 . 400 / 10 1 10000010				
+=4 = 10111111 D	i - L Cafa U	and ligo			
Steps To Be 1 Waste Disposal Standard Dispo Precautions To	Method: sal Be Taken In Handlir	al is Released or Spilled:			
Steps To Be 1 Waste Disposal Standard Dispo Precautions To	Method: sal Be Taken In Handlin o Keep away from s	al is Released or Spilled:			
Steps To Be 1 Waste Disposal Standard Dispo Precautions To Avoid open flam Other Precautio	Taken in Case Materia Method: sal Be Taken in Handlin ie / Keep away from s	al is Released or Spilled: ng and Storing: small children			
Steps To Be 1 Waste Disposal Standard Dispo Precautions To Avoid open flam Other Precautio	Method: sal Be Taken in Handlin ie / Keep away from s ns: Control Measures	al is Released or Spilled: ng and Storing: small children	Special:		
Steps To Be 1 Waste Disposal Standard Dispo Precautions To Avoid open flam Other Precautio	Method: sal Be Taken in Handlin ie / Keep away from s ns: Control Measures	al is Released or Spilled: ng and Storing: small children	Special:		
Steps To Be 1 Waste Disposal Standard Dispo Precautions To Avoid open flam Other Precaution SECTION VIII - O Respiratory Pr	Taken in Case Materia Method: sal Be Taken In Handlin ie / Keep away from s ns: Control Measures otection (Specify Typ	al is Released or Spilled: ng and Storing: small children e): Local Exhaust: Mechanical (General):	Other:	Not Require	

Disclaimer

The above information has been prepared by Donovan industries, Inc. and is a combilation of material safety data sheets furnished by suppliers to Donovan Industries. Inc. As the conditions of methods 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.