Material Safety Data Sheet

BB3305 Plastic Bedside Bag Common Name: (used on label and list)

May be used to comply Standard must be cons		ard Communication Standard equirements.	29CFR 1910, 1200.	
SECTION I Manufacturer's Name (or Importer of Record) Street Address City, State, and ZIP Signature of Preparer (C	Tampa, FL 3362	es CDrive 6	813-854-154	ation Calls
LOW HAZARD, CAN FORI FLASH POINT. DECOMPOSES, FLAMMA TOXIC GASES WILL FOR DUST, MATERIAL IN FOR STATIC DISCHARCE, PRO DISCHARGE.	Specific Chemical Ide M FLAMMABLE MIXT BLE / TOXIC GASES M UPON COMBUSTI M OF DUST IS SUB DDUCT CAN ACCUM	entity, Common Name(s): / OSH/ TURES OR CAN BURN ONLY UPO S WILL FORM UPON DECOMPOSI ION. JECT TO EXPLOSIONS. JULATE STATIC CHARGES WHICH	N HEATING TO TEMPERATURE	S AT OR ABOVE TH
SECTION III - Physic Boiling Point Vapor Pressure (mn Vapor Density (AIR Solubility in Water	N/A n Hg.)	Specific Gravity Melting Point Evaporation Ra	90 - 120 DEG 0	
SECTION IV- Fire an		PAQUE, WHITE TO OFF-WHIT	E SOLID PELLETS, ODOR	LESS
Flash Point (Metho > 340 DEG C ESTIM Extinguishing Media Water / Foam	d Used) ATED	Flammable Limits	1.EL	VEL
Special Fire Fighting Unusual Fire and Exp Material will melt				
SECTION V - Reactive	vity Data			
Stability Unstable Stable Incompatibility (Mater STRONG OXIDIZING A	Co XX TEN	nditions To Avoid IP. ABOVE 300 DEG C MAY C	CAUSE RESIN DEGRADATIO	ON
Hazardous Decompo CARBON DIOXIDE, GA		ts E, FLAMMABLE HYDROCARBO	ONS & FUMES	
		conditions To Avoid		<u> </u>

I-494641 L-BB3305

Continued	Material Safety Da	ata Sheet <u>BB3305</u> Commo	1 Sheet <u>BB3305</u> Plastic Bedside Bag Common Name: (used on label and list)			
SECTION VI	- Health Hazard Da Inhalation		Ski	n? Ingestion?		
Route(s) of Ent		No No	No	No		
Hea'th Hazar	ds (Acute and Chronic)	Low hazard / May cause	suffocation if used t	o cover head.		
Caralaganiait	NTP	? IARC Mo	nographs?	OSHA Regulated?		
Carcinogenicit	y No	No		Na		
Signs and Sy	ymptoms of Exposure:					
Medical Condit Aggravated by	tions Generally Exposure:					
Emergency	and First Aid Procedure	es:				
Waste Dispos	al Method:	al is Released or Spilled:				
Precautions	To Be Taken In Handlii ame / Keep away from					
Other Precaut	tions:					
	- Control Measures Protection (Specify Typ	e):				
		Local Exhaust:	Special:			
	Ventilation	Mechanical (General):	Other:			
Protective Glo	oves: Not Required	Eye	Protection: Not R	Required		
Other Protec	tive Clothing or Equipm nic Practices:	•				

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 methods of use are beyond our control, we do not assume any responsibilities and expressly disclaim any flability 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.