2950 Handle Comb Common Name: (used on label and list) #86

May be used to comply Standard must be consu	with OSHA's Hazard lited for specific requi	Communication Standard irements.	3 29CFR 1910, 1200.		ρ.,
Manufacturer's Name or Importer of Record) Street Address City, State, and ZIP Signature of Preparer (CSECTION II - Hazar Hazardous Components (SCArbon Black, 1%	Tampa, FL 33626 ptional) dous/ Identity Interesting Chemical Identity	orive formation ty, Common Name(s): / OS	813-854-1 Other Info 813-854-1	1547 11/02/00 Limits / % (optional)	
(Amorphous Carbon) CAS No. 1333-86-4 Nepunt - P/Pro 99% Carbon Block is a nuisence	e dust. Inhalation of du		ever, the Carbon Black contained		
SECTION III - Phys Boiling Point Vapor Pressure (mn Vapor Density (AIR Solubility in Water Appearance and Od	N/A N/A N/A Nogligible	Specific Gri			
SECTION IV- Fire a Flash Point (Methornot established Extinguishing Media Carbon Dioxide, Foar	od Used)	Flammable Limits N/A	LEL N/A	VEL N/A	
Special Fire Fighting Fire Fighters should u Unusual Fire and Exp No unusual hazard.	se self-contained bre	eathing apparatus.			- -
SECTION V - React Unstable Stability Stable Incompatibility (Mater Strong Oxidizers Hazardous Decompote Carbon Monoxide; Mone	E Con- E XX Stron Thin Stron Stron	ditions To Avoid g Oxidation bon Dioxide.			
Tidzai doed	, 0000	known			

Continued	Material	Safety	Data	Sheet
COLUMBA	14101701101		-	W11000

2950 Handle Comb Common Name: (used on label and list) #860.2

5		Eyes?	N.1-	Skin?	Ingestion?	
Route(s) of Entry	Yes	No	No .		No	
Health Hazards (Ad	ute and Chronic)	None Known				
Carcinogenicity	NTP?	IARC Mono			Regulated?	
	Not Applicable	Not Applicab		Nat Appli		
Signs and Sympton	ns of Exposure:	Usual discomfort of inhalati	ion in heavy dus	conditions.		
Medical Conditions 0 Aggravated by Expo	•	May cause discomfort or in	ritation to nasel a	and respirator	y passages.	
Emergency and F	rst Aid Procedures:			L		
SECTION VII - Preca	nutions for Safe Hand		air. On skin was	n with scap a	nd water.	
SECTION VII - Preca Steps To Be Take vacuum or sweep. Waste Disposal Me	autions for Safe Handen in Case Material is	dling and Use s Released or Spilled:	air. On skin was	n with soap a	nd water.	
SECTION VII - Preca Steps To Be Take vacuum or sweep. Waste Disposal Me Normal refuse meth Precautions To Be	autions for Safe Hand en in Case Material is	dling and Use s Released or Spilled: sineration. and Storing:	air. On skin was	n with soap a	nd water.	
SECTION VII - Preca Steps To Be Take vacuum or sweep. Waste Disposal Me Normal refuse meth Precautions To Be	autions for Safe Handen in Case Material is thou: sods or controlled income Taken In Handling a	dling and Use s Released or Spilled: sineration. and Storing:	air. On skin was	n with soap a	nd water.	
SECTION VII - Preca Steps To Be Take vacuum or sweep. Waste Disposal Me Normal refuse meth Precautions To Be Store at normal terr Other Precautions: None Known.	nutions for Safe Hand en in Case Material is thod: sods or controlled inc Taken In Handling a peratures away from	dling and Use s Released or Spilled: sineration. and Storing: n high heat.	air. On skin was	n with soap a	nd water.	
SECTION VII - Preca Steps To Be Take vacuum or sweep. Waste Disposal Me Normal refuse meth Precautions To Be Store at normal tem Other Precautions: None Known. SECTION VIII - Cont Respiratory Protein	nutions for Safe Handen in Case Material is thod: sods or controlled incomperatures away from the material Measures etion (Specify Type):	dling and Use s Released or Spilled: sineration. and Storing: n high heat.	Special:	n with soap a	ind water.	
SECTION VII - Preca Steps To Be Take vacuum or sweep. Waste Disposal Me Normal refuse meth Precautions To Be Store at normal tem Other Precautions: None Known. SECTION VIII - Cont Respiratory Protein	nutions for Safe Handen in Case Material is thout: sods or controlled incomperatures away from the material mat	dling and Use s Released or Spilled: sineration. and Storing: high heat. Normally none needed. Local Exhaust:	Special:	n with soap a	ind water.	

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 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.