# Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard 29 CFR 1910.1200. Standard must be consulted for specific requirements.

# **U.S. Department of Labor**

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved



Forms Published by WindowChem (707)864-0846

IDI

OMB No. 1218-0072

DENTITY (As Used on Label and List)	Note: Blank spaces are not permitted. If any item is not applicable, or no	
SEAMARK TM TYPE VINYL COATED FABRICS	information is available, the space must be marked to indicate that.	
Section I		

# S

Manufacturer's Name	Emergency Telephone Number	
HAARTZ CORPORATION	(978) 264 2600	
Address (Number, Street, City, State, and ZIP Code)	Telephone Number for Information	
87 HAYWARD ROAD	(978) 264 2600	
	Date Prepared	
ACTON, MA 01720-3000	7/9/2008	
	Signature of Preparer (optional)	

# Section IIA - Ingredients/Identity Information

	% (optional)
ACRYLIC FABRIC	40 - 60 %
FLEXIBLE POLYVINYL CHLORIDE COMPOUND	40 - 60 %

#### Section IIB - Hazardous Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity; Common		Other Limits				
Name(s))		OSHA PEL	ACGIH TLV	Recommended	% (optional)	
Carbon Black	CAS# 1333	3-86-4				

### **Section III - Physical/Chemical Characteristics**

Boiling Point		Specific Gravity (H2O = 1)	
10 MM Hg	256°C		> 1.0
Vapor Pressure (mm Hg)		Melting Point	
200°C	0.3 mm Hg		> 85 oC.
Vapor Density (AIR = 1)		Evaporation rate	
	N/A	(Butyl Acetate = 1)	NA

#### Solubility in Water

20°C < 0.01 % by weight plasticizer portion only

#### Appearance and Odor

Plastic coated foam/mild phthalate odor

## **Section IV - Fire and Explosion Hazard Data**

Flash Point (Method Used)					Flammable Limits		UEL
	>300°	С.	(ASTM	D-1929)	N/A	N/A	N/A
	Extinguishing Modio						

#### Extinguishing Media

Carbon Dioxide, Foam, Dry Chemical, Water Fog

#### Special Firefighting Procedures

Fire fighters and other persons subject to products of combustion should wear

#### self-contained breathing apparatus

Unusual Fire and Explosion Hazards

Not Known

Section V -	Reactivity D	ata			
Stability	ction V - Reactivity Data  bility Unstable Conditions to Avoid				
•			Prolonged exp	oosure to heat, avoid	d contact with ignition
	Stable	Х	sources and s	strong oxidation	
	(Materials to Avo	,	Strong Oxidiz	ers	
Hazardous Dec	composition or B	yprodu	icts	da Camban diamida	Hardranes ala la calda aca
Hazardous	May Occur	1	Conditions to Avoid	de, Carbon dioxide,	Hydrogen chloride gas
Polymerization	Will Not Occur				
0 11 1/1		X	- • -		
Route(s) of Ent	Health Haza	ara D	ata Inhalation?	Skin?	Ingestion?
. ,	•		No	No	Unlikely
Health Hazards	(Acute and Chr	onic)	Exposure to v	apors from molten ma	aterial may cause eye and
respirato	ry track	irri	tation		
Carcinogenicity None Know	r:		NTP? No	IARC Monographs?	OSHA Regulated? No
Signs and Sym	ptoms of Exposi	ure	Non	e Known	
			NOI	le Kilowii	
	d First Aid Proce			with soap and water	
Inhalatio	n: Remove	e to	fresh air,	Seek medical attent:	ion
Section VII	- Precaution	s for	Safe Handling an	d Use	
Steps to be Tal	ken in Case Mat	erial is	Released or Spilled	Reroll sweer	o small scraps
				reloll, sweep	5 Small Scraps
Waste Disposa	l Method	Lar	ndfill in acco	rdance with local, s	state and federal regulations
Precautions to	be Taken in Har			eat, sparks, flame.	Store in a clean dry place
		Sta	ore at tempera	tures below 55 oC	
Other Precaution	ons		Determined	04100 2010 00 00	
Section VIII	- Control Mo	easu	res		
	tection (Specify	Type)		ation for a sum of	
Ventilation	Local Exhaust	NO	special prote Local exhaust	ction for normal use around <mark>Specia</mark>	
	processing		recommended	N/A	
	Mechanical (G	eneral		Other N/A	
Protective Glov				·	
Other Protective	e Clothing or Eq		required for	hot materials	
		uipine N/Z			
Work/Hygienic	Practices	NT / 7	1		
		N/A	7		

2 Seamark MSDS (N)