MATERIAL SAFETY DATA SHEET



EMERGENCY PHONE:

903-870-2131

DATE OF PREPARATION: 05-01-07

PRODUCT IDENTIFICATION:

NAME OF PRODUCT:

904*****PRESCO** SERIES FLAME RETARDANT FLEXIBLE POLYVINYL CHLORIDE FILM

CHEMICAL NAME:

NOT APPLICABLE (MIXTURE)

CHEMICAL FAMILY: FORMULA:

ORGANIC POLYMER COMPOSITE

PROPRIETARY COMPOSITE OF PVC RESIN AND FUNCTIONAL

INGREDIENT.

DOT HAZARDOUS CLASSIFICATION:

NOT APPLICABLE

IL INGREDIENTS:

PRINCIPLE HAZARDOUS COMPONENTS.

PERCENT HAZARD DATA

VINYL CHLORIDE MONOMER LESS THAN 2 PPM

CANCER SUSPECT AGENT

REGULATED BY OSHA

BARJUM ZINC STABILIZER

LESS THAN 2%

29 CFR 1910.1017 BARIUM & ZINC OXIDE

PHOSPHORUS OXIDE, CARBON

MONOXIDE & CARBON DIOXIDE WHEN BURNED.

BIS(2-ETHYLHEXYL)TETRA-

BROMOPHTHALATE ANTIMONY OXIDE

LESS THAN 2% LESS THAN 0.5%

CAS # 26040517 CAS # 1309644

III. PHYSICAL DATA:

BOILING POINT:

NA NA MELTING POINT:

SOFTENS ABOVE 70 DEG. C.

VAPOR PRESSURE: WATER SOLUBILITY: INSOLUBLE

VAPOR DENSITY:

NA

VISCOSITY:

N/A

% VOLATILE BY WT: 0.5% MAX.

APPEARANCE/ODOR:

SPECIFIC GRAVITY:

1.28

COLORED FLEXIBLE FILM MATERIAL WITH A CHARACTERISTIC ODOR

FIRE AND EXPLOSION HAZARD DATA

FLASH POINT:

FLAMMABLE LIMITS IN AIR:

N/A

UNKNOWN

EXTINGUISHING MEDIA: FIRE FIGHTING PROCEDURE:

WATER, FOAM, CARBON DIOXIDE

FIRE AND EXPLOSION HAZARDS:

SELF CONTAINED BREATHING APPARATUS WITH FULL FACE PIECE IN POSITIVE PRESSURE MODE

AND AN IMPERVIOUS SUITE.

ON BURNING, MAY PRODUCE IRRITATING TOXIC

VAPORS INCLUDING HYDROGEN CHLORIDE, HYDROGEN BROMIDE, OXIDES OF CARBON, BARIUM.

AND ZINC.

ABBREVIATIONS:

NIA-NOT APPLICABLE

PRESCO PRODUCTS MATERIAL SAFETY DATA SHEET

PAGE-2

v.	HEALTH HAZARD INFORMATION	
	THRESHOLD LIMIT VALUE:	NOT ESTABLISHED; THE MATERIAL CONTAINS VINYL CHLORIDE MONOMER, A CANCER-SUSPECT AGENT.
	EFFECTS OF OVER EXPOSURE:	NO SIGNIFICANT HAZARDS AT AMBIENT TEMPERATURES.
	EYE CONTACT:	EYE CONTACT IS NOT EXPECTED TO OCCUR DURING NORMAL USE OF THE PRODUCT. DUST CREATED BY CUTTING, GRINDING, SANDING
	SKIN CONTACT:	OR MACHINING MAY CAUSE EYE IRRITATION. NO ADVERSE HEALTH EFFECTS ARE EXPECTED FROM SKIN CONTACT.
	INHALATION:	VAPORS OF HEATED MATERIAL MAY CAUSE RESPIRATORY SYSTEM IRRITATION.
VL .	REACTIVITY DATA	
	STABILITY	STABLE AT AMBIENT TEMPERATURE; PROLONGED HEAT ABOVE 100 DEG. C. WILL CAUSE ITS DECOMPOSITION, EMITTING HYDROGEN CHLORIDE
	CHEMICAL INCOMPATIBILITY:	COMPATIBLE WITH OTHER STABLE COMPOUNDS. AVOID KETONE.
	DECOMPOSITION PRODUCTS:	HYDROGEN CHLORIDE, HYDROCARBONS, OXIDES OF CARBON, BARIUM AND ZINC MAY BE PRODUCE WHEN BURNED.
	POLYMERIZATION HAZARD:	WILL NOT OCCUR.
VIL.	ENVIRONMENTAL INFORMATION:	
	WASTE DISPOSAL METHOD:	LANDFILL IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS.
	REPORTABLE QUANTITY:	NOT APPLICABLE
VIII.	SPECIAL PROTECTION INFORMATION	
	VENTILATION:	NO SPECIAL VENTILATION IS REQUIRED AT AMBIENT TEMPERATURE
	RESPIRATORY PROTECTION:	NO SPECIAL RESPIRATORY PROTECTION IS REQUIRED AT AMBIENT TEMPERATURE.
	EYE PROTECTION: GLOVES:	SAFETY GLASSES NO SPECIAL GLOVES ARE REQUIRED.

PROVIDE EXHAUSTS AND RESPIRATORY PROTECTION WHEN USE OF THE MATERIAL WILL EXCEED 100 DEG. C.

PRESCO PRODUCTS MATERIAL SAFETY DATA SHEET

PAGE-3

IX. SPECIAL PRECAUTIONS.

NATION AND SERVICE AND A SERVI

HYGIENIC PRACTICES IN HANDLING AND STORAGE: STORE IN COOL, DRY LOCATION-FOR INDUSTRY USE ONLY.

PRECAUTIONS IN HANDLING AND STORAGE:
ELECTRICAL GROUNDING IS RECOMMENDED ON HANDLING EQUIPMENT.

DISCLAIMER OF LIABILITY:

AS THE CONDITIONS OR METHODS OF USE ARE BEYOND OUR CONTROL, WE DO NOT ASSUME ANY RESPONSIBILITY AND EXPRESSLY DISCLADA ANY LIABILITY FOR ANY USE OF THIS MATERIAL INFORMATION CONTAINED HEREIN IS BELIEVED TO BE TRUE AND ACCURATE, BUT ALL STATEMENTS OR SUGGESTIONS ARE MADE WITHOUT WARRANTY, EXPRESSED OR IMPLIED, REGARDING ACCURACY OF THE INFORMATION, THE HAZARDS CONNECTED WITH THE USE OF THE MATERIAL OR THE RESULTS TO BE OBTAINED FROM THE USE THEREOF. COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCALLAWS AND REGULATIONS REMAIN THE RESPONSIBILITY OF THE USER.

Rick Boyce

From:

Joerg Hutmacher < JHutmacher@pinta-acoustic.com>

Sent:

Monday, October 29, 2012 9:20 AM

То:

Rick Boyce

Subject:

RE: MSDS

Attachments:

taffetavinyl.pdf; willtec - 11231, 24532.doc

Good Morning Rick:

Attached please find the MSDS for willtec and the Taffeta Vinyl, the two material used to manufacture the SONEXclean product. I have most of the MSDS available, please let me know what else you might need and I am happy to email these to you.

Best regards, Joerg



Joerg Hutmacher

Sales Manager/ Vice President pinta acoustic, inc. 2601 49th Avenue N., #400 Minneapolis, MN 55430, USA phone +1 (612) 355-4230 fax +1 (612) 355-4255 toli free +1 (800) 662-0032 cellular +1 (612) 242-3634 jhutmacher@pinta-acoustic.com

www.pinta-acoustic.com

From: Rick Boyce [mailto:rboyce@memtechacoustical.com]

Sent: Monday, October 29, 2012 7:54 AM

To: Joerg Hutmacher Subject: FW: MSDS

Good Morning Joerg,

Where can I find the MSDS sheets for pinta products. I have a customer that we installed and they need a MSDS for the Clean Panels. Also, I would like to find all the MSDS's so I can save them on my computer for future need.

Thanks Rick

Rick Boyce Lead Acoustical Consultant Memtech Acoustical 2175 Avon Industrial Dr. Rochester Hills, Mi. 48309 248-289-1123 877-606-3940 Fax 248-289-6317

Cell 810-869-2493 rboyce@memtechacoustical.com

From: Eric Johnson [mailto:ericwjoh@hotmail.com]

Sent: Friday, October 26, 2012 1:18 PM

To: Rick Boyce Subject: Re: MSDS

Hi Rick,

I am working in CA for a week....back next Thursday.

Joerg is out today but back on Monday.....perhaps you can check with him on Monday.

Thanks,

Eric

Sent from my iPad

On Oct 26, 2012, at 6:56 AM, "Rick Boyce" < rboyce@memtechacoustical.com > wrote:

Hello Erik,

Where can I find the MSDS sheets for pinta products. I have a customer that we installed and they need a MSDS for the Clean Panels. Also, I would like to find all the MSDS's so I can save them on my computer for future need.

Thanks Rick

Rick Boyce Lead Acoustical Consultant Memtech Acoustical 2175 Avon Industrial Dr. Rochester Hills, Mi. 48309 248-289-1123 877-606-3940 Fax 248-289-6317 Cell 810-869-2493 rboyce@memtechacoustical.com