1. Chemical Product and Company Identification

Product Code: Flexible Printing Plate

MSDS Date:04/27/05 Supersedes: N/A Version: 1.1

Company Identification:

INOVART inc P.O.Box 20875 Sarasota, FL 34276

Phone: 941-751-2324 Fax : 941-751-1623

This material safety data sheet (MSDS) is provided as a courtesy in response to a customer request. This product is considered an article as defined in 29 CFR 1910.1200 Section C. Therefore, is not regulated under, and a MSDS is not required for this product by the referred standard because, when used as recommended or under ordinary conditions, it should not present a health and safety hazard. However, use or processing of the product not in accordance with the product's recommendations or not under ordinary conditions may affect the performance of the product and may present potential health and safety hazards.

2. Composition / Information on Ingredients

Ingredient
Stencil Product

C.A.S. No.

Weight (%) 100

3. Physical Data

Boiling Point: Vapor Pressure: N/A N/A

Vapor Density: Evaporation Rate: Solubility in Water: N/A N/A Nil

Specific Gravity: Percent Volatile: N/A N/A

pH: Viscosity: N/A N/A

Melting Point:

N/A N/A

Appearance and Odor:

Abbreviations: N/A - Not Applicable N/D - Not Determined CA - Approximately

Date: March 4, 2004

Page 1 of 4

4. Fire and Explosion Hazard Data

N/A Flash Point:

Flammable Limits - LEL: N/A

Flammable Limits - UEL: N/A Autoignition Temperature: N/A

Water Spray, Dry Chemical, Foam Extinguishing Media:

Special Fire Fighting Procedures: None known. Usual Fire and Explosion Hazards: None known.

R: 0 NFPA Hazard Codes:

OSHA Fire Hazard Class: Not Applicable

5. Reactivity Data

Stability: Stable Incompatibility-Materials/Conditions to Avoid: None known.

Hazardous Polymerization: Hazardous polymerization will not occur.

Carbon Monoxide and Carbon Dioxide. Hazardous Decomposition Products:

6. Environmental Information

Spill Response: Not applicable.

Recommended Disposal: Incinerate in an industrial or commercial facility, or

landfill.

Environmental Data: Not applicable. This product is considered to be non-

hazardous under the OSHA Hazard Communication Std.

Regulatory Information: Volatile Organic Compounds: N/A

VOC Less H2O & Exempt Solvents: N/A

EPCRA Hazard Class: Fire Hazard: No Pressure: No Reactivity: No

> Acute: No Chronic: No

7. Suggested First Aid

Eve Contact: May cause mechanical irritation. Flush eyes with water. If

irritation persists, seek medical attention.

Skin Contact: No need for first aid is anticipated. Inhalation: No need for first aid is anticipated.

If Swallowed: No need for first aid is anticipated.

Abbreviations: N/A - Not Applicable N/D - Not Determined CA - Approximately

Date: March 4, 2004

Page 2 of 4

8. Precautionary Information

Eye Protection: Skin Protection: Avoid eye contact. Not applicable.

Recommended Ventilation:

Laser cutting of stencil products may create nuisance odors. Insure adequate ventilation.

Respiratory Protection:

Not applicable.

Prevention of Accidental Ingestion: Recommended Storage:

Not applicable. Store in cool place.

Fire and Explosion Avoidance:

Not applicable.

HMIS Hazard Ratings:

Health: 0

Flammability: 0

Reactivity: 0

Personal Protection: Not required under

normal conditions of

use.

Exposure Limits

Ingredient

Value Unit Type Auth Skin*

Stencil product

None None None None

*Skin Notation: Listed substances indicated with 'Y' under Skin refer to the potential contribution to the overall exposure by the coetaneous route including mucous membrane and eye, either by airborne or, more particularly, by direct contact with the substance. Vchicles can alter skin absorption.

Source of Exposure Limit Data:

None: None established

9. Health hazard Data

Eye Contact:

Eye contact is not expected to occur during normal use of the

product.

Mechanical eye irritation: signs/symptoms can include irritation.

redness, scratching of the cornea and tearing.

Skin Contact:

No adverse health effects are expected from skin contact.

Inhalation:

No adverse health effects are expected from inhalation exposure.

If Swallowed:

Ingestion is not a likely route of exposure to this product.

10. Regulatory Information

OSHA Status:

This product is considered an article under OSHA

criteria.

Abbreviations: N/A - Not Applicable N/D - Not Determined CA - Approximately

Date: March 4, 2004

Page 3 of 4

CONCLA REPUBLISHE YUMBEN, THE PLOSMOS IN HOST SPECTAL MARCH TITLE .

Continued on next page

SARA Title III:

This product does not contain any SARA

313 reportable constituents above

deminimis levels.

CONEG Heavy Metals:

This product does not contain Lead, Mercury, Cadmium, or hexavalent Chromium above the levels regulated by

the CONEG model legislation.

TSCA Inventory:

All ingredients are listed in the TSCA inventory or are exempt from listing.

Clean Air Ozone Depleting Chemicals:

This product was not manufactured using

Class I or Class II Ozone Depleting

Chemicals.

The information in this Material Safety Data Sheet (MSDS) is believed to be correct as of the date issued. Intertupe Polymer Group (IPG) makes no warranties, expressed or implied, including, but not fimited to, any implied warranty of merchantability or fitness for a particular purpose or course of performance or usage of trade. User is responsible for determining whether the IPG product in fit for a particular purpose and suitable for user's method of use or application. Given the variety of factors that can affect the use and application of an IPO product. some of which are uniquely within the user's knowledge and control, it is essential that the user evaluate the IPG product to determine whether it is fit for a particular purpose and suitable for user's method of use or

Abbreviations: N/A - Not Applicable N/D - Not Determined CA - Approximately

Date: March 4, 2004

Page 4 of 4

POLYSTYRENE FOAM

PRODUCT DESCRIPTION

Description: Polystyrene foam blown into white

foam and extruded to the thickness

desired.

FDA Status: Complies with Federal Regulations of

H.E.W., FDA, Sections 177,1640 and 178,3010. It is entered in SANCAP'S food master file FMF 166 and drug file

DMF 2518.

Company

Inovart Inc. P.O.Box 20875 Sarasota,FL 34276

Phone: 941-751-2324
Fax: 941-751-1623

RECOMMENDED STORAGE CONDITIONS

The material should be stored in well-ventilated area (temp. 60° - 80°F,; RH - 40% - 60%). Avoid storing over extended periods, Avoid contamination.

SUGGESTED PRODUCT USES

Adhesives, water based Mustard (waxed)

After Shave Lotions Permanent Wave Lotion

Ammonia, Household Pickles

Antacid (liquids) Olives

Bleaching Fluid Salad Dressing
Bluing Shampoo
Detergents (liquid) Sploes

Honey Starch (liquid)
Hydrogen Peroxide Syrups
Lemon Juice Vinegar
Mouthwash Milk

Product applications listed above are a partial listing and do not cover all suitable applications. These are recommendations for general categories and user must test for suitability for his specific product.

The technical infermetion and suggestions for use made havein are based on SANCAP research and experience and are believed to be reliable, but such information and suggestions do not constitute a warresty, and no payer liability one be ensured. Since SANCAP has no control over the conditions under which the product is herespectual, afored, handled, used or applicat, buyer must determine for himself, by preliminary tests or otherwise. We suitability of the product for his purposes. All products are soots subject to SANCAP'S without warminy, which is in liquid all other warmings, which is in liquid all other warmings or macripatibility and flavous for a particular purpose. SANCAP'S liability on any bosts is limited to the prior of the product used.

File: Polystyrene Foam 11/05/03

SPD Rev. 4 (02)

Invoart Items Purchased By Kurtz Bros.

CONTINUE CONTINUE A	The second secon	
CODE DESCRIPTION LINE 1	DESCRIPTION LINE 2	DESCRIPTION LINE 3
40712 1100 PRE-INKED SCRATCH BOARD	BLACK-8 1/2X11-10PKG	1100 - 15 PT.
40711 1200 CLASSROOM SCRATCHBOARD	11X14" 12/PKG.	1200
40713 1300 PRE-INKED SCRATCH BOARD	11X14-BLK.12/PKG.	1300 - 15 PT.
40709 1500 CLASSROOM SCRATCHBOARD	22 X 28 INCH	1500
40718 1901 SCRATCH KNIFE - ROUND	12/PKG	1901
40719 1902 SCRATCH KNIFE - POINTED	12/PKG	1902
40540 2100 MAT FRAMES 60/PKG ASST.	PRE-CUT	2100
40542 2200 MAT FRAMES 12X18	PRE-CUT-12/PKGOLD#7252	2200 PRE-CUT
40541 2300 MAT FRAMES 9 X 12	PRE-CUT-12/PKG.	2300
53140 5600 FLEXIBLE PRINTING PLATE	9 X 12 12 SHT/PKG.	5600
53137 5900 BENCH HOOK & INKING PLATE		5900
40720 8000 SCRATCH FOAM BOARD	9 X 12"-12 SHT/PKG	6000
53142 8100 POLYPRINT SHEETS FOAM	W/ADH.9X12-12 SHT/BX	6100
54080 8510 STENCIL PAPER - WHITE	9 X 12-20 SHT/PKG	6510
35415 7000 BLOCK PRINTING PAPER 9X12	WHITE-100 SHT/PKG	7000
35416 7100 BLOCK PRINT PAPER 12 X 18	WHITE-100 SHT/PKG	7100
35417 7200 BLOCK PRINT PAPER 16 X 24	WHITE-100 SHT/PKG	7200
53 163 8000 CALLIGRAPHY PARCHMENT	WHITE-9X12 50 SHT.PKG 207	8000
53184 8100 CALLIGRAPHY PARCHMENT	WHITE-11X14-50SHT/PKG#207	8100
53167 8200 CALLIGRAPHIC PARCHMENT	A.GOLD-9X12-50SHT/PKG	8200
53168 8300 CALLIGRAPHIC PARCHMENT	A.GOLD-11X14-50SHT/PK	8300
53169 8500 CALLIGRAPHIC PRACTICE PAD	9 X 12 - 50 SHEET	8500 - 50 LB.