RIGID METALLIZED TREATED PVC FILM

) "/4/2013

GLITTER LALL COLORS)

BY: Lakeshore

Page: 1/6

MATERIAL SAFETY DATA SHEET

Introductory Details

Date of preparation: Dec.01,2004

SECTION 1: CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

1.1 Product Details

Product Name

: Rigid Metallized Treated PVC Film

Trade Name

: Rigid Metallized Treated PVC Film

Material Name

: Metallized Treated Polyvinyl Chloride Film

Chemical Formula

: Polyvinyl Chloride+Aluminum+Polyamide+Dye

Chemical Family

: Metallized Treated Polyvinyl Chloride Film

Use

:Decoration, Glitter Powder

1.2 Company Identingation

Lakeshore Learning Materials 2695 East Dominguez Street Carson, CA 90895 1 - 800 - 778 - 4456

SECTION 2: COMPOSITION/INFORMATION ON INGREDIENT

Main ingredients: Polyvinyl chloride+Polyamide

Metal

: Aluminum

Fillers

: Dve

SECTION 3: PHYSICAL AND CHEMICAL PROPERTIES

Appearance

: Solid Sheet

Colour

Odour

: Silver, Colored

Solubility (in water)

: Odourless

Foiling Point

: Insoluble

Melting Point(°C)

: Not applicable

: Not applicable

Vapour Pressure(nm of Hg at 25°C)

: Not applicable

Percentage Volatiles

: Not applicable

Evaporation Rate Vapour Density

: Not applicable

Specific Gravity

: Not applicable

Flash point(°C)

: 1.30~1.40 : Not applicable

: None

Autoignition temperature Flammable limit(%)and other properties if applicable: Not applicable

SECTION 4: HAZARD IDENTIFICATION

Flealth hazard

Inhalation

: Combustion products may be irritant.

Skin contact

: No evidence of irritant effects from normal handling and

use. Sharp edges may cause cuts.

Eye Contact

: Sharp off-cuts may cause eye damage.

Ingestion

: Not applicable

Long Term Exposure: This material has been in use for many years with no

evidence of adverse effects.

SECTION 9:EXPOSURE CONTROL AND PERSONAL PROTECTION

Unlikely to cause harmful effects under normal conditions of handling and use. The following values apply to nuisance dust which may be formed during cold processing (eg, cutting, grinding, stamping).

SECTION 10:STABILITY AND REACTIVITY

Stable under normal conditions

Incompatibility (Materials to avoid): Strong oxidizing agent

Combustion products : Carbon dioxide, Carbon monoxide HCl

Hazardons polymerization : Will not occur

SECTION 11:TOXICOLOGICAL INFORMATION

Toxicity Data : None

Carcinogenicity : None

Reproductive Effect : None

Effects of overexposure : None

Chronic effects : None

Target organs : None

Medical Conditions Generally Aggravated by exposure: None

SECTION 12:ECOLOGICAL INFORMATION

Mobility & : Will slowly degrade with exposure to UV light.

Bioaccumularion: No data available Biodegradability: No data available Aquatic toxicity: No data available

Turner, Troy M.

From:

Sharlene Breeze <sbreeze@lakeshorelearning.com>

⊹§ent:

Monday, November 04, 2013 6:41 PM

ೌo:

Turner, Troy M.

Subject:

RE: Glitter (MSDS)

Hello Troy,

Thank you for reaching out to Lakeshore. I am gathering the information you have requested regarding the MSDS sheet. I will email it to you once it becomes available to me.

I thank you for your patience.

Kind Regards,

Sharlene Breeze
Customer Service
Lakeshore Learning Materials

From: Turner, Troy M. [mailto:troy.turner@sfdr-cisd.org]

Sent: Monday, November 04, 2013 6:48 AM

To: custservice Cc: Turner, Troy M. Subject: Glitter (MSDS)

bvember 4, 2013

FR: San Felipe Del Rio CISD

Troy Turner, District Textbook/Safety Clerk

TO: Lakeshore Company

RE: Material Safety Data Sheet

I am the Textbook/Safety Clerk for the San Felipe Del Rio in Del Rio, Texas. Are districts special education classroom has the following product by Lakeshore, LA743 Glitter pack. Is a Material Safety Data Sheet available for this product. The students in this classroom range from students with down syndrome and other disabilities.

Thank you for your time. Troy Turner

Troy M. Turner Textbook/Safety Clerk

7 Felipe Del Rio CISD 8 Wagon Wheel Road P.O. Box Drawer 428002 Del Rio, Texas 78842-8002

Phone: (830) 778-4246
Fax: (830) 778-7737
Fmail: troy.turner@sfdr-cisd.org