BOXCAR PRESS PHOTOPOLYMER PLATES DATA SHEET: 94FL

Material: Jet Waterwash Series Photopolymer, Polyester Base

Model Type: 94FL

Applications: Rotary Letterpress.

Features: High Resolution, non-cracking, long press life

Available Sizes: A-2 (16.5" x 23.375") 20 sheets per case

A-3 (11.75" x 16.5") A-4 (8.25" x 11.75")

Specifications: Overall Thickness: .037"

Face Relief: .027" PVA/Acrylic Photopolymer

Substrate: .010" polyester base
Durometer: 60-62 Shore D Hardness

Surface Texture: Matte

Processing: Main Exposure: 1:30 – 3:00 Minutes @ 720 mj/cm

(350 nm)

Shoulder Angle: 25-30°
Resolution (inch/inch): 150 @ 3%
Minimum Isolated Dot (um): 200
Maximum Isolated Dot (um): 40
21 Step Exposure Scale: 17-18

Washout: 4:00 - 5:00 Minutes Bath Temperature: < 23°C/72°F

Dry: 10:00 - 40:00 Minutes in convection dryer

Oven Temperature: 80°C/ 176°F Post Exposure: 5:00 Minutes

Effluent Data: .0025 Square Meter of 94FL Plate in ONE LITER of Water.

PH 6.0 COD 1941

BOD 44 Biochemical Demand

Unit MG/LITER
F- Fluoride Less than 0.1
Hg- Mercury Less than 0.0005
Co- Cobalt Less than 0.01
Pb- Lead Less than 0.05

 Cu- Copper
 0.07

 Zn- Zinc
 0.04

Mn- Manganese Less than 0.01

You may wish to filter waste water before discharging into sewer. Use a sub micro mesh filter. Dry filtered waste and dispose. Consult local authorities for regulations in your area.



MATERIAL SAFETY DATA SHEET

Information current as of January 1, 1997

Address:

JET COMPANY LTD

No. 59-2, 3 Chome, Amamigado, Matsubara City, Osaka, JAPAN

Emergency Telephone Number:

(0723) 35-0300

For PRINTING PLATES and RELATED MATERIALS

Trade Name and Synonyms:

JET LSL SERIES (STANDARD & SOFT TYPES)

Product Class:

AB, FB, FL, FS, FSS, SB, SBSS, SSB

HAZARDOUS INGREDIENTS (Typical Values)	<u>wt.%</u>	<u>TLV (units)</u>
Polyvinyl Alcohol:	60	Not Established
Derivatives of Acrylamide:	40	Not Established

PHYSICAL DATA

Boiling Point (F):

N/A

Specific Gravity (H20-1):

1.2 (68F)

Vapor Pressure (mmHg):

Solid at room temperature

Evaporation Rate: Vapor Density (air=1): No Data N/A

Vapor Density (air=1): Melting Point (F):

N/A

Solubility in Water:

Uncured coating 100%

Appearance and Odor:

Solid plate of specified sizing consisting of light sensitive

coating on polyester backing: Slight odor

FIRE AND EXPLOSION HAZARD DATA

Flash Point:

No data

Flammable limit (vol.%):

N/A

Extinguishing Media:

Water, CO2, Foam, Dry Chemical

Unusual fire and explosion hazards:

None

Special fire fighting procedures:

Wear MSHA/NIOSHA approved self contained breathing

apparatus and full cover impervious clothing.

HEALTH HAZARD DATA

Primary routes of entry:

Dermal, if misused.

Health Hazards (acute and chronic):

Prolonged contact may cause skin rash to acrylate sensitive persons. Use of product in unventilated area may cause headache or irritation to throat, nose or

eyes. Direct eye contact with raw product may cause irritation.

LD50 (rat)-10g./kg. min. (Photosensitive printing plate)

Exposed plate.

LD50 (rat)-4.8g./kg. (unexposed plate)

Carcinogenicity: Unknown.

MATERIAL SAFETY DATA SHEET JET LSL SERIES (STANDARD & SOFT TYPES)

(page 2)

Signs and Symptoms of exposure:

If misused, reddening of skin in contact area. Operator must

wear

protective gloves.

Emergency and First Aid Procedures:

Wash skin with soap and warm water. Flush eyes immediately

with

water for 15 minutes. If coating is ingested, induce vomiting.

Obtain

medical attention.

REACTIVITY DATA

Stability:

Stable

Conditions to avoid:

Material becomes unusable for intended function if exposed to ultraviolet light. Preserve in cool and dark place and handle

only under safe, yellow lamps

Incompatibility (materials to avoid):

Water and light (photo).

Hazardous decomposition or by-products:

Nonc

Hazardous polymerization:

Will not occur

PRECAUTIONS FOR SAFE HANDLING AND USE

Procedure when material is spilled:

Material is solid, cannot be spilled. In case of transport damage to packaging, material or container, material to be

salvaged must not have been exposed to ultraviolet light.

Waste Disposal method:

Processed plates may be treated as scrap. Follow local

regulations.

Precautions to be taken in

handling and storing:

Store below 100 degrees Fahrenheit in a dry area. Do not store near heat sources. Material is light sensitive. Do not open package until ready to use. Handle in U/V protected light only.

Must be stored flat.

Other precautions:

Material is intended to be used in the production of relief type

printing

plates only. Use caution when handling.

CONTROL MEASURES

Ventilation:

Only at the point of use.

Protective items:

Use rubber or vinyl gloves. Eye protection is recommended.

Work/hygienic practices:

Wash hands after processing plates. Use skin care lotion.

ADDITIONAL REMARKS:

none

MATERIAL SAFETY DATA SHEET

Information current as of January 1, 1997

Address: JET COMPANY LTD

No. 59-2, 3 Chome, Amamigado, Matsubara City, Osaka, JAPAN

Emergency Telephone Number: (0723) 35-0300

For PRINTING PLATES and RELATED MATERIALS

Trade Name and Synonyms: **JET LSL SERIES (HARD TYPES)**

Product Class: CHFB, HAB, HFL, HSB, HSBX, SHSB, SP

HAZARDOUS INGREDIENTS (Typical Values)wt.%TLV (units)Polyvinyl Alcohol:51Not EstablishedDerivatives of Acrylamide:49Not Established

PHYSICAL DATA

Boiling Point (F): N/A Specific Gravity (H20=1): 1.2 (68F)

Vapor Pressure (mmHg): Solid at room temperature

Evaporation Rate: No Data
Vapor Density (air=1): N/A
Melting Point (F): N/A

Solubility in Water: Uncured coating 100%

Appearance and Odor: Solid plate of specified sizing consisting of light sensitive

coating on metal: Slight odor

FIRE AND EXPLOSION HAZARD DATA

Flash Point: No data
Flammable limit (vol.%): N/A

Extinquishing Media: Water, CO2, Foam, Dry Chemical

Unusual fire and explosion hazards:

Special fire fighting procedures: Wear MSHA/NIOSHA approved self contained breathing

None

apparatus and full cover impervious clothing.

HEALTH HAZARD DATA

Primary routes of entry: Dermal, if misused.

Health Hazards (acute and chronic): Prolonged contact may cause skin rash to acrylate sensitive

persons. Use of product in unventilated area may cause headache or irritation to throat, nose or eyes. Direct eye

contact with raw product may cause irritation.

LD50 (rat)-10g./kg. min. (Photosensitive printing plate)

Exposed plate.

LD50 (rat)-4.8g./kg. (unexposed plate)

Carcinogenicity: Unknown.

MATERIAL SAFETY DATA SHEET JET LSL SERIES (HARD TYPES)

(page 2)

Signs and Symptoms of exposure:

If misused, reddening of skin in contact area. Operator must

wear protective gloves.

Emergency and First Aid Procedures:

Wash skin with soap and warm water. Flush eyes immediately with water for 15 minutes. If coating is ingested, induce

vomiting. Obtain medical attention.

REACTIVITY DATA

Stability:

Stable

Conditions to avoid:

Material becomes unusable for intended function if exposed to ultraviolet light. Preserve in cool and dark place and handle

only under safe, yellow lamps

Incompatibility (materials to avoid):

Water and light (photo).

Hazardous decomposition or by-products:

None

Hazardous polymerization:

Will not occur

PRECAUTIONS FOR SAFE HANDLING AND USE

Procedure when material is spilled:

Material is solid, cannot be spilled. In case of transport damage to packaging, material or container, material to be

salvaged must not have been exposed to ultraviolet light.

Waste Disposal method:

Processed plates may be treated as scrap. Follow local

regulations.

Precautions to be taken in

handling and storing:

Store below 100 degrees Fahrenheit in a dry area. Do not store near heat sources. Material is light sensitive. Do not open package until ready to use. Handle in U/V protected light only.

Must be stored flat.

Other precautions:

Material is intended to be used in the production of relief type printing plates only. Steel plate backing may have sharp

edges. Use caution when handling,

CONTROL MEASURES

Ventilation:

Only at the point of use.

Protective items:

Use rubber or vinyl gloves. Eye protection is recommended.

Work/hygienic practices:

Wash hands after processing plates. Use skin care lotion.

ADDITIONAL REMARKS:

none