

Jet Letterpress Series Photopolymer - Material Technical Data Sheet

Prepared for: Boxcar Letterpress; Syracuse, NY (Agent) Date: July 17, 2014

Material: Jet Letterpress Series Photopolymer

Nomenclature: LSL-152-SB
Application: Flatbed Letterpress

Features: Laser Engravable, High Resolution, Non Cracking, Bio-Degradable Photopolymer Layer

Available Sizes: A-0 (A) 33.1" x 46.8" 10 Sheets / Case

A-1 (S) 23.4" x 33.1" 10 Sheets / Case A-2 (C) 16.5" x 23.4" 10 Sheets / Case A-3 (C) 11.7" x 16.5" 20 Sheets / Case A-4 (C) 8.3" x 11.7" 20 Sheets / Case

Terms: Sizes Subject to Availability • Prices Quoted are Discounted & Based on Account Payables Status • Broken Cases Revert to List Price 25% Restocking Fee • Returns Require RMA Number Issued by Jet USA • (C) Converting Fee Applies • Prices Subject to Change

Specifications: Thickness: .060" / 1.52 mm

Face Relief: .047" / 1.20 mm • PVA (Polyvinyl Alcohol)

Substrate: .013" / 0.32 mm • Steel Base

Durometer: 80° Shore D Hardness

Surface Texture: Non Matte

Processing: Main Exposure: 3:00 – 4:30 Minutes @ 720 mj/cm (350 nm)

Shoulder Angle: 25° - 30° Resolution (inches/inches): 175 dpi @ 3%

Minimum Isolated Dot (um): 200 Maximum Isolated Dot (um): 40 21 Step Exposure Scale: 16-18

Washout: 4:00 - 6:00 Minutes Bath Temperature: $< 23^{\circ}$ C / 72° F

Dry: 20:00 - 30:00 Minutes in Convection Dryer

Temperature: $70^{\circ} - 75^{\circ} \text{ C} / 158^{\circ} - 167^{\circ} \text{ F}$

Post Exposure: 5 -6:00 Minutes

Effluent Data: .0025 Square Meter of Jet Letterpress Series Plate in ONE LITER of water.

PH = 6.0 COD = 1941 BOD = 44 Biochemical Demand

 Unit
 MG / LITER
 Unit
 MG / LITER

 F - Fluoride
 Less than 0.1
 Cu - Copper
 0.07

 Hq - Mercury
 Less than 0.0005
 Zn - Zinc
 0.04

Co - Cobalt Less than 0.01 Mn - Manganese Less than 0.01

Pb - Lead Less than 0.05

Note: You may filter waste water before discharging into local sewer. Use a Sub-Micron mesh filter. Dry filtered waste and dispose in refuse. Consult Local Authorities for Regulations in your Area.

1116 MacDade Blvd. • P.O. Box 1387 • Collingdale, PA 19023