



## 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-94-SB**

Application: Flatbed & Rotary Letterpress Printing, Intaglio, Crash Printing

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"	10 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:	.037" / 0.94 mm
Face Relief:	.027" / 0.68 mm ▪ PVA (Polyvinyl Alcohol)
Substrate:	.010" / 0.26 mm ▪ Steel Base
Durometer:	80° Shore D Hardness
Surface Texture:	Non Matte

Processing:

Main Exposure:	2:00 – 4:00 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:	16-19
Washout:	3:30 – 4:30 Minutes
Bath Temperature:	< 23° C / 72° F
Dry:	10:00 - 15:00 Minutes in Convection Dryer
Temperature:	65 <sup>0</sup> C / 150 <sup>0</sup> F
Post Exposure:	2 - 3:00 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	
<u>Unit</u>	<u>MG / LITER</u>	<u>Unit</u>	<u>MG / LITER</u>
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.*

