

Polyart Laser

A paper feel product for dry toner printing



polyart
SOLUTIONS POWERED BY SUBSTRATES

HANDLING GUIDELINES

We would like to thank you for selecting POLYART LASER for your synthetic needs. We take great pride in the manufacturing of POLYART LASER. To ensure that your final product conforms to the high-quality standards you have set, we are providing the following suggestions.

Pre-Print Polyart Laser Paper Handling Suggestions:

- Polyart Laser must be acclimated in our original sealed packaging in your pressroom environment for at least 24 hours prior to processing. Up to two full days for full non ream wrapped pallets.
- Maintain a pressroom relative humidity setting of 45% or higher and between 65 F – 73.5 F ambient air temperature.
- After opening the packs, fan your handful on all four edges, making sure to fluff the lift very well so air is introduced between each sheet. Do not press the air out by pressing down on the stack when feeder tray loading is complete. Airing, fluffing, and fanning is critical in ensuring a proper substrate throughput.
- We incorporate an anti-stat agent in our top layer coating that will greatly reduce static. If you do experience static issues at the feeder, it may be necessary to fan through the sheets regularly during processing.
- Static may be re-introduced during printing since the substrate is charged through an electrostatic process. You may find it beneficial on short runs to deliver to the proofing tray where you can fan, jog and restack the lifts for post print processing.

If you need additional assistance, please call 1.800.765.9278 and we will be glad to connect you to our Technical Support.

Note: This information is based on practical field experience and is given in good faith. Arjobex will not be held liable for loss or damage arising from action based on this info.