



Jura-Print

Coated Super Opaque Polypropylene

Large Format sheets 48" x 96" or 50" x 100" available in: 016 / .020 / .030 / .040

Custom Run range .009 - .060 mil, Max. 63" one side

Benefits

- ✓ **FULL BLOCK OUT** Total Opaque 0% Light Transmission Also available in: Semi-Opaque 10% Light Transmission Non-Opaque 20% Light Transmission
- √ Two Side Coated Excellent for double sided printing applications
- ✓ Superior Ink Adhesion requires less overall ink usage
- ✓ Smooth surface for optimal press performance and vivid printability
- ✓ UV and Chemical Resistant
- √ Handles wider temperature range
- ✓ Extended Corona Shelf Life
- ✓ Suitable for UV Digital Silk Screen, Offset and other printing technologies- Inquire with your PVC Tech account executive to learn more!

Advantages of Dura-Print over Styrene

Dura-Print is exceptionally tough, durable and resistant against environmental stress vs. Styrene which can easily become brittle and crack under environmental stress, especially in outdoor settings.

It offers a high level of heat resistance compared to Styrene's poor thermal stability and gives off no static electricity during printing processing which is a major processing setback when it comes to printing on Styrene.

Its overall performance is unbeatable and an excellent replacement choice for both PVC and Styrene.

An Environmentally Friendly Choice!

Made from a one-of-a kind formulation with superior raw materials Dura-Print is an environmentally friendly option that is 100% recyclable allowing for a more sustainable printing process.



100% Recyclable



US FDA & EU Food Contact Compliant



Safe for Toys & Pharmaceuticals



For all your print substrate needs, Contact our film experts at 310.608.1115 Or Visit us Online www.pvctech.com