



Wide Format Solvent Based Inkjet Media



## 5mil Backlit Polyester with a White Matte Print Receptive Coating - Translucent Appearance

Applications: - Wide Format Posters

- Backlit media for scrollers or light boxes

Benefits: - Excellent print resolution and anchorage

Robust handling propertiesWaterproof and cleanable

- For use with pigmented ink for high resistance to weathering

Printable by: - Solvent and UV wide format printers such as but not limited to:

- Mimaki JV3

- Roland Soljet

- Gandiinnovations

- Arizona

- Efi Vutek

- Novo

- Xljet

- Durst Rho 160

## **Product Specifications:**

| Item #   | Base Film<br>Thickness |        | Total Light Transmission | Appearance  |              |        | Elongation at<br>Break |     | Shrinkage   |               |
|----------|------------------------|--------|--------------------------|-------------|--------------|--------|------------------------|-----|-------------|---------------|
|          |                        |        |                          |             | MD*          | TD*    | MD*                    | TD* | MD*         | TD*           |
| V1A005SV | 5                      | 3.8    | 48                       | Translucent | 29,900       | 34,100 | 150                    | 100 | 1.3         | 0.5           |
| Units    | mil                    | msi/lb | %                        |             | psi          |        | %                      |     | %           |               |
| Test     |                        |        |                          |             |              |        |                        |     |             |               |
| Method   |                        |        | ASTM D 1003              |             | ASTM D882-83 |        | ASTM D882-83           |     | After 30 mi | nutes at 150C |

In the event of any post-print processing applications, a minimum of 24 hours is recommended between printing and any additional processes. This is especially important for any processes that will come in direct contact with the ink, such as adhesive lamination. For best results, consult your ink manufacturer's recommendation of ink post-cure time, as inks may vary.

The applications suggestions, specifications and other data described here are based on experience that is believed by Tekra to be reliable. Because of the characteristics of these products, you should, before using these products in production, perform your own tests to determine to your satisfaction whether these products are acceptable and suitable for your particular purposes under your operation conditions. Any order for these products will be subject to Seller's terms and conditions of sale.