

## Solvent Wide Format Inkjet Media Guide

### SOLVENT PAPER

#### **70900 Solvent Poster Paper / SATIN - 10 mil - 212 g/m<sup>2</sup>**

10 mil Latex-saturated Poster Paper. A wet strength paper designed for posting and temporary outdoor signs.

#### **73686 Solvent Poster Paper / GLOSS - 8 mil - 200 g/m<sup>2</sup>**

8 mil Economy Gloss Poster Paper Near photo quality glossy poster paper that has some wet strength features.

### SOLVENT POS

#### **28670 Instant Dry Solvent Greyback Film / GLOSS - 7 mil**

A 7 mil polyester film with a proprietary glossy instant dry coating that is compatible with eco/mild, mid, and true solvent inkjet inks. The base film is a white top layer fused in manufacturing to a grayback block-out layer that will not split, curl, buckle, or warp providing for a dimensionally stable final product. The block-out layer eliminates image wash out due to lighting conditions.

#### **28650 Instant Dry Solvent Greyback Film / GLOSS - 5 mil**

A 5 mil polyester film with a proprietary glossy, instant dry coating that is compatible with eco/mild, mid, and true solvent inkjet inks. The base film is an economical white polyester that will not curl, buckle, or warp providing for a dimensionally stable final product.

### UV FLEXIBLE FILMS

#### **22340 UV White Film / GLOSS - 4 mil**

A PVC with a superior solvent/UV inkjet receptive coating. This UV only product is a dimensionally stable white polyester film with an enhanced coating to promote adhesion with UV Curable inkjet printer inks.

#### **22150 UV Greyback Blockout Film / GLOSS - 5 mil**

A PVC with a superior Solvent/UV inkjet receptive coating. This UV only product is a dimensionally stable, polyester film that is opaque. The greyback layer and white layer are fused in manufacturing to eliminate separation.

#### **22180 UV Greyback Blockout Film / GLOSS - 8 mil**

A PVC with a superior Solvent/UV inkjet receptive coating. This UV only product is a dimensionally stable, polyester film that is opaque. The greyback layer and white layer are fused in manufacturing to eliminate separation.

#### **22270 UV Clear Film / GLOSS - 7 mil**

A PVC with a superior Solvent/UV inkjet receptive coating. This UV only product is a dimensionally stable, optically clear, polyester film with an enhanced coating to promote adhesion with UV Curable inkjet printer inks.

#### **22450 UV Backlit Film / GLOSS - 5 mil**

A PVC with a superior Solvent/UV inkjet receptive coating. This UV only product is a dimensionally stable, optically clear, polyester film with an enhanced coating to promote adhesion with UV Curable inkjet printer inks

### FABRIC TRANSFER

#### **88900 Universal Dark Fabric Transfer / MATTE - 7.5 mil**

Fabric transfer media specifically designed to create brilliant colorful images with a white background on black or dark colored fabrics. Best results can be obtained by transferring to a fabric consisting of 100% cotton. The dark fabric transfer is carried on a kraft release liner. This media can be contour cut with a print/cut device or a standard vinyl plotter.

#### **88500 Universal Light Fabric Transfer / MATTE - 6.5 mil**

Fabric transfer media specifically designed to create brilliant colorful images on white or light colored fabrics. The fabric transfer is carried on a special kraft release liner, so no transfer paper is needed. This media can be contour cut with a print/cut device or a standard vinyl plotter.

#### **88800 Color Print Solvent Fabric Transfer / MATTE -1.7 mil**

Fabric transfer media specifically designed for eco, mild/low, hot solvent inkjet printers. This thin flexible design will produce brilliant colorful images with a white background on black or dark colored fabrics. The transferred result provides an extremely "soft hand" and excellent wear ability.

*Arkwright also offers a wide variety of solvent papers, films manufactured in other Diatec factories sold factory direct from Arkwright. Please ask your sales representative about these other products offerings.*