

## 28860

### 7 mil Latex/Solvent/UV Curable Photo Satin

#### PRODUCT DESCRIPTION

28860 - Is a bright white photo paper designed to reproduce brilliant quick drying images when printed with Latex, Solvent, UV Curable Inkjet Printers. The print surface is slightly textured to simulate the "E" surface of fine photographic prints.

| FEATURE                                 | ADVANTAGE                          | BENEFIT                                     |
|---|------------------------------------|---|
| Bright White Base                       | Produce Accurate Color Accuracy    | Bright Brilliant Prints                     |
| Simulated "E" Surface                   | True Photo Reproduction            | True Photo Quality from Production Printers |
| Quick Drying                            | Speed Production - No Print Damage | Efficient Production                        |
| Laminate with Thermal or Pressure Films | Use Economical Thermal Films       | Save Money on finishing costs               |

#### SPECIFICATIONS

|              |           |
|--------------|-----------|
| Caliper      | 7 mil     |
| Construction | PPL Paper |
| Whiteness    | 95 (We)   |
| Gloss (60°)  | 23        |
| Opacity      | 95%       |

\*All values listed are target values

#### PRINTERS

EPSON® GS6000  
Hewlett-Packard® DJ 8000s, 9000s, 10000s  
Hewlett-Packard® L25500, L65500  
Mimaki® JV3, JV33, JV 5  
Mutoh® ValueJet  
Roland® AJ  
Roland® VP, SP, XC, XJ, SJ

#### Ink

Eco-Solvent Inks  
Low-Solvent  
Latex Inks  
ES, SS2, SS2-1, HS  
Eco-Solvent Inks  
Eco-Xtreme  
ECO-SOL MAX

Most: Latex, Eco, Mild/Mid, True Solvent Inkjet Printers

#### FINISHING RECOMENDATIONS

Use low melt or pressure sensitive laminates to extend the life of the print and increase its durability.  
Allow 24 hours for ink to cure before finishing graphic.

#### STORAGE CONDITIONS

Temperature 59°-86°F (15°-30°C).  
Re-pack opened rolls when not in use.  
One year shelf life at conditions noted above.  
Allow material to stabilize to room conditions for 24 hours before use.