



TriSolv PhotoArt Paper

Photo Media

TriSolv PhotoArt Paper

■ gloss 3699

PRODUCT DESCRIPTION

3699 TriSolv PhotoArt Paper is a 9 mil smooth, glossy photo paper that delivers maximum image performance, black density, and color vibrancy on both solvent and latex printers. The high quality color reproduction combined with the homogeneous gloss across printed and unprinted areas will certainly impress!



Advantages

- Smooth Finish
- Water-repellent surface
- Vivid Color Reproduction
- Extended Shadow Detail
- Homogeneous Gloss in Printed and Unprinted Areas

Applications

- High Quality Photo Reproduction
- Vivid Advertisements
- Short Term Outdoor Displays and Posters

Information provided here is based on research and is believed to be reliable as of printing date. The information does not constitute a warranty. All material should be tested by purchaser to determine final suitability. Quality Media will not be held responsible for customers end use of product. Quality Media is available for directions and advice as to proper use and application of our products.

Physical Properties

| | |
|-------------------|----------------------------|
| Caliper | 9 mil |
| Basis Weight | 210 gsm |
| Gloss (60 °/ 85°) | 45 / 78 |
| Opacity | > 98 % |
| Whiteness | >100 |
| Brightness | 93 |
| Lab Color | L* 95.0 / a* 1.2 / b* -4.0 |

*All values listed are target values

List of printers

| Printer | Ink |
|---|----------------|
| Roland ° SJ540, SC540, SJ740, SC740 | Eco-Solvent |
| Roland ° SP/VP-300i, SP/VP-540i, VS540/640 | Eco-Solvent |
| Epson ° GS 6000, SureColor S-Series | Eco-Solvent |
| Mimaki ° CV300 Series | Eco-Solvent |
| Mimaki ° JV-3 160S,250/JV-5 130,160,260,320 | Eco-Solvent |
| Mimaki ° JV400SUV Series | mit Solvent-UV |
| Mutoh ° ValueJet 1204, 1304, 1614 | Eco-Solvent |
| Hewlett Packard ° DJ 8000S/9000S/10000S | Eco-Solvent |
| Hewlett Packard ° 310, 330, 360, 3000 | IR / Latex Ink |
| Hewlett Packard ° 280, 820, 850 | IR / Latex Ink |
| Hewlett Packard ° L25500, L26500, L28500 | Latex |

*For further information please refer to our website www.sihlinc.com

www.qmls.com 800/552-9427 info@qmls.com fax 203/281-6451