### SyntiSOL™ Polypropylene Film 7 mil

satin 3629



#### PRODUCT DESCRIPTION

3629 SyntiSOL™ is a tear resistant, smooth polypropylene display film with a "low glare" satin finish and a water resistant, scratch resistant coating. The SyntiSOL™ family of products lay extremely flat, both on the printer and in final application. 3629 is compatible with solvent, UVC and latex printers.

## **Physical Properties**

Caliper	7 mil
Basis Weight	130 g/m²
Gloss (60°)	10
Opacity	> 96%
*All values listed are target values	

#### **Advantages**

- Tear Resistant Polypropylene Base
- Lay flat
- Water & Scratch Resistant Coating
- Fast Dry

# **Applications**

- Billboard/Outdoor Promotions, Outdoor Construction Signs, Décor
- High Quality, Photorealistic Indoor/Outdoor Signs, Maps, POS

# **List of printers**





Printer	Ink
Epson® GS 6000	Eco-Solvent I
Hewlett Packard® DJ 8000s, 9000s, 10000s	Low-Solvent
Hewlett Packard H35000, H45000	788 UV pigment inks
Hewlett Packard® L25500, L65500	Latex
Mimaki® JV3, JV33, JV 5	ES, SS2, SS2-1, HS
Mimaki® UVJ / UJV 160	UV Curable
Mutoh® ValueJet	Eco-Solvent
Roland® VP, SP, XC, XJ, SJ / AJ	ECO-SOL MAX / Eco-Xtreme
Océ Arizona 250 GT, 200GT	UV Inks
FujiFilm Acuity HD 2504	UV Inks
Vutek PV, QS, DS Series *For further information please refer to our website www.sihlinc.c	UV Ink



For additional Sihl Digital Imaging product information, please call 1-800-366-7393 or visit our website www.sihlinc.com where you can also find an authorized Sihl reseller near you.