

# 3609 Picasso Canvas for Solvent 340 satin product data

## Description

Picasso Canvas is a single-side coated artistic canvas (polyblend fabric) for high quality graphic arts applications on inkjet printers using solvent inks. Due to the presence of natural components (cotton) in the base material, the surface characteristic may vary slightly.

## Applications

The satin finish inkjet coating is water resistant and allows waterfast, very long lasting prints with solvent or eco-solvent inks. Due to excellent light stability and waterfastness, no additional finishing is needed. The media may also be sewn and used as a banner.

## Compatibility LF-Printers

<u>Printer</u>	<u>Ink</u>			
	Dye	UV	Oil	Solvent
➤ Roland SolJet Pro				X
➤ Mimaki JV-3				X
➤ Nur				X
➤ ColorSpan Gator				X

\* Black Pigmented Dye inks only.

Please contact your local Sihl representative for additional information about applications and use, or go to <http://www.sihlusa.com>

## Markets

- fine art reproductions
- indoor / outdoor banners, trade show banners
- high resolution photographic applications

## Advantages

- satin finished inkjet coating is water resistant
- short drying time with higher color brilliance with solvent coating
- coating has the necessary flexibility to avoid cracking when the canvas is stretched over borders

## Physical Properties

	<u>Valuation US/Euro</u>	<u>Test Norm</u>
<b>Total Thickness / Thickness without liner</b>	17 mil / 420 µm	ISO 534
<b>Weight</b>	89 lb / 340 g/m <sup>2</sup>	DIN 53104

## Condition of Use and Stocking

Unopened media can be stored flat, or on end. Avoid extremely hot or cold storage temperatures. If stored "hot or cold", allow media to equilibrate to room temperature before printing. Print in controlled environment, 35% to 65% relative humidity, and 10 to 30 degrees C (50 to 86 F).

Store unused material in its original packaging (box and plastic sleeve, using the end plugs to secure the sleeve into the core). Doing so ensures proper identification of media when it is next used, and prevents damage to roll ends, and pressure bands on the underside of the roll if it is stored flat.