

Technical Data Sheet TrueCanvas Giclée 65/35

1.60, 2.03

Call: 1 (866) 437-7427

54, 63, 80

TrueCanvas[®] Giclée 65/35 is an 11 oz. canvas composed of a 65/35 cotton/polyester blend with an acrylicgesso top coat. The gesso coating may be folded and stretched without cracking and provides a uniform low-glare finish. TrueCanvas Giclée 65/35 is free of heavy metals and designed to offer crisp detail and a rich tonal range. The material is available in a matte or gloss finish and is ideal for fine art reproduction as well as various art décor applications. TrueCanvas Giclée 65/35 is compatible with solvent, eco-solvent, UV and Latex inks. Available in widths from 54" - 80".

Material Details

	otano												
CHARACTERISTICS				TrueCanvas Giclée 65/35									
Support Cloth				65% Cotton, 35% Polyester									
Type of Coating				Polymeric Resin, heavy metal free					Polymeric Resin, heavy metal free				
Total Weight				350 g/m²					10.5 oz				
Type/Finish				Gloss					Matte				
				<u>Value</u>			rance		<u>Value</u>	<u>Tolerance</u>			
L,A,B Value			L	92.0		±	2.0		92.0	± 1.0			
			Α	2.5		±	1.0		1.5	± 1.0			
			В	-4.0		± 1.0			-2.0	± 1.0			
Whiteness				>95					>85				
Opacity (%)				>94					>94				
Caliper (mil)				21.5		± 2.0			22.0	± 2.0			
Gloss Level			at 60°	6		±	2.0		3.0	± 2.0			
			at 85°	8		±	2.0	2.8		± 2.0			
Acidity (PH)		Neutral (Acid Free) and Archival										
Applications													
		Art Reprographic		Banner	Wall	Murals	Fine Art		Art Décor	Backdrops			
Applications				•						•			
Ink Prin	tability								Available Sizes				
Solvent	Eco	UV	Latex	Screen	Dy	Dye Dye		Г	Metric (m)	English (inches)			

			*				,
	Solvent			Printing	Transfer	Direct	1.37,
Solvent	Eco	UV	Latex	Screen	Dye	Dye	Ме

*Certified for HP Latex

The information on physical and chemical characteristics is based upon tests believed to be reliable. The values are intended only as a source of information. A legally binding guarantee of specific properties is not to be inferred from our specifications. They are given without guarantee and do not constitute a warranty. The purchaser should independently determine, prior to use, the suitability of the material for his/her specific purpose. (Data represents averages and is not intended for use as a specification.)

Email: info@polymershapes.com www.polymershapes.com



Distributed by: