

Technical Data Sheet UltraPoplin[®] PES C240

UltraPoplin PES C240 is 7.1 oz. knitted 100% polyester that has been bath coated and then coated again on one side with our Universal coating. This coating technique allows you to print solvent and UV on one side or dye sublimation on the other. The poplin texture has a slight stretch, making it ideal for expanding over frame systems and structure applications. UltraPoplin is also perfect for tradeshow graphics due to its crease and wrinkle resistant characteristics. Available in widths ranging from 54" to 198".

Material Details CHARACTERISTICS TEST METHOD METRIC ENGLISH **Support Cloth** 100% PES DIN 60001 100% Polyester **Type of Coating** N/A Digital coating on one side 240 g/m² **Total Weight DIN EN ISO 2286-2** 7.10 oz/yd² **Breaking Force [N/5cm] DIN EN ISO 13934-1** Warp - 625 Weft - 1023 **Elongation at tear [%] DIN EN ISO 13934-1** Warp - 53.3 Weft - 55.6 **Tear Resistance [N/25mm] DIN EN ISO 9073-4** Warp - 105 Weft - 137 **Flame Resistance DIN 4102** NFPA701, B1, Title 19, ASTM E84 Character N/A Medium poplin texture **Added Value** N/A Wrinkle and crease resistant with a slight stretch **RF Weldable (Heat Sealable)** Yes

Applications

	Art Reprographic	Banners Indoor	Banners Outdoor	Displays	Flags	Theatrical	Tradeshow	Wall Covering
Applications								

Ink Printability

Solvent	Eco Solvent	UV	Latex	Screen Printing	Dye Transfer	Dye Direct

Available Sizes

ct	Metric (m)	English (inches)		
	1.37, 1.55, 2.05, 2.50, 3.10, 5.05	54, 61, 80, 98, 122, 198		

Key: ■ - Excellent □ - Good

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 guaranty and do not constitute a warranty. The purchaser should independently determine, prior to use, the suitability of this material for his/her specific purpose. (Data represents averages and is not intended for use as a specification.)

WWW.ultrafleXX.com

Ultraflex Headquarters 1578 Sussex Turnpike, Building 4 Randolph, NJ 07869 P. 973-627-8608 F. 973-627-8506 Ultraflex Europe Ltd. Unit 2 Hardwick Rd Industrial Park Great Gransden Bedfordshire, England SG193BJ P. +44 1767 677100 F. +44 1767 677190

Ultraflex Mexico Avena 316-B Col. Granjas Mexico Mexico City, 08400 P. +52 5531-823-632 F. +52 5558-037-809

1313 boulevard Dagenais ouest, Laval (Québec) Canada H7L 5Z9 - 450.622.6066 / 866.622.6066 - info@mediatech.ca - www.mediatech.ca