

Technical Fact Sheet



Manter Cotone Extra Bianco Ultra PET

Manter Cotone Extra White Ultra WS SH-6020 Plus PET 30my is a natural 100% cotton paper with a high degree of whiteness. Ultra WS with anti- fungus treatment designed with added bulk for the most demanding graining and embossing label designs. Coated with ultra co-extrusion performance to ensure the highest water application resistance possible for an uncoated stock.



Features

- FSC® certified (licensed code FSC® C010628)

Technical Fact Sheet



Application Text

Recommended for high speeds labellings. Specially designed for product labels of high added value bottled in glass (wine, licquors, champagne, oil, water)

Printing Tips

Cotone Bianco can be printed with a variety of processes from, Screen, foil, and offset-printing. Due to the high degree of porosity we recommend that a primer / varnish is used prior to applying high build screen embellishments.

Important Note

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

Technical Fact Sheet



Storage

2 years shelf life, under storage conditions as defined by FINAT section 2.5 (20-25°C, 40-50% RH). Prolonged storage at higher temperatures and/or humidity levels will shorten the shelf life of the product.

Print Process

Suitable for printing in Offset UV, Screen and hot foil

Technical Fact Sheet



Technical Data

Front Label

Technical Fact Sheet



Reference	COTONE EXTRA WHITE ULTRA WS
General characteristics	Natural 100% cotton paper with a high degree of whiteness, ULTRA WS and anti-fungus treatment. Due to the nature of the raw material used, there may be the small impurities and/or slight variations in tone and appearance which are normal in a natural product.
Grammage (gr/m2) ISO 536	130
Thickness (µm) ISO 534	210

Adhesive

Reference	SH-6020 PLUS
	Permanent acrylic water based adhesive . Good adhesion to wet surfaces at low temperatures. Especially destined for glass contact with excellent