

Technical Fact Sheet



Manter Sorolla Recycled H+O Ultra

Spicers Manter Sorolla Recycled H+O Ultra is made from 100% recycled fibres from pre-consumer and post-consumer waste. This reincarnated eco-friendly gem provides a strong value-add to your packaging game. Displaying a smooth, uncoated texture, this stock provides an eco and cost-conscious match for high-end products ideal for wine, liquors, spirits, cosmetics, and health care. Excellent water resistance with good stability after immersion in ice and water.



Features

- Water-based permanent acrylic adhesive
- Good adhesion to wet surfaces at low temperatures
- Especially designed for glass container with excellent resistance to immersion in water/ice
- FSC® Certified (licensed code FSC® C010628)
- Product for high quality labels for beverages, wine and spirits

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Application Text

Specially designed for product labels of high added value bottled in glass.

- Wine bottle labels
- Liquor bottle labels
- Spirit bottle labels
- Cosmetic labels
- Health care labels
- Pharmaceutical labels

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.

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Technical Data

Face Material:

Properties	Test Method	Result
Grammage	ISO 536	115 g/m ²
Caliper	ISO 534	145 microns

Adhesive:

SH 6020 Plus

Water-based permanent acrylic adhesive. Good adhesion to wet surfaces at low temperatures. Especially designed for glass containers, with excellent resistance to immersion in water/ice.

Adhesive:

Properties	Test Method	Result
Tack Glass	FTM9	14N ²
Min Labelling Temperature	+5 °C	
Usage temperature	-10/+75 °C	

Liner:

Properties	Test Method	Result
Grammage	ISO 536	78 Gr/m ²
Thickness	ISO 534-80	67 µm ²

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