

Technical Fact Sheet



Carta Solida

Carta Solida digital is a fully coated bleached cartonboard with a smooth finish on the top side and a clean white surface on the reverse. Offering outstanding brightness, smoothness and stiffness, Carta Solida is ideal for high end packaging and is HP Indigo Compatible and Dry Toner Compatible.



Features

- Fully coated bleached cartonboard
- Elegant finish on the top side
- Clean, white surface on the reverse
- Superior stiffness values
- Outstanding brightness and smoothness
- High bulk

Technical Fact Sheet



- Reliable and efficient in production, converting and packaging
- FDA approved for direct food contact
- Ideal for high-end packaging
- PEFC Certified
- HP Indigo Compatible and Dry Toner Compatible

Environmental Credentials

[Download our Environmental Fact Sheet.](#)

[Download the Carta Solida / Metsa Board Pro FBB Bright paper profile](#)

Carta Solida is manufactured from PEFC Certified fibre by an ISO14001 certified mill.

Spicers Key Icons

[Download Spicers icons.](#)

Technical Fact Sheet



Application Text

- Food packaging
- Pharmaceutical packaging
- Cosmetic packaging
- Point of sale
- Book covers
- Postcards

Printing Tips

We always recommend that the sheet is test and trialled before commencing a print job. This is to determine that the sheet is suitable for the particular machine and the particular print job.

Important Note

Technical Fact Sheet



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.

Print Process

- Die cutting
- Embossing
- Foil stamping
- Folding & creasing
- Varnishing

Size Availability

Colour GSM

UM

Technical Fact Sheet



White 195, 220, 245 265, 290, 350 305, 355, 415, 455, 505, 610

Technical Data

Properties	UOM	Test Method	Results:
Grammage	g/m ²	ISO 534	195 220 245 265 290 350
Thickness	um	ISO 536	305 355 415 455 505 610
Bending stiffness CD	mNm	ISO 2493	3.8 5.4 8.1 10.0 13.0 19.0
Bending stiffness MD	mNm	ISO 2493	7.8 11.0 16.5 20.2 26.3 38.0