

inverX ecowhite

inverX Eco White is a symmetrical uncoated solid bleach board (SBB) manufactured using 100% de-inked recycled fibres, made by back-to-back lamination of a UGZ board. The printing surfaces are therefore identical.

inverX Eco White contains zero optical brightening agents (OBA) and sourced in accordance with the rules of the Forest Stewardship Council® (FSC®) approved de-inked post-consumer waste.

inverX Eco White has been engineered in response to the growing trend for products with high level of environmental credentials, combined outstanding level of whiteness and natural felt textured uncoated surface.

inverX Eco White can be used on wide range of premium quality graphical and packaging applications.

inverX Eco White is certified as safe for use in direct contact with dry and non-fatty foodstuffs in accordance with German BfR XXXVI recommendations.

inverX Eco White is fully recyclable and manufactured to precise and controlled standards. Preston Board is registered under the ISO 9001:2015 quality assurance scheme and the ISO 14001:2015 environmental standard.

GSM	Micron	PT
310	450	18
350	500	20
410	600	24
490	720	29
550	810	32
610	900	36
Tolerance		
+/-7.5%		

Bendtsen	ml/min
400	

CIE Whiteness	D65-10°
145	

All data are typical figures and may be subject to technical change.

Printing & Conversion

inverX Eco White is suitable for offset litho • letterpress • silk print processes.

inverX Eco White is recommended for conversion applications involving UV, water-based and conventional varnish • foil and film lamination • hot foil stamping • embossing (high, relief, structure, micro) • die cutting, creasing, grooving, perforating

inverX Eco White is designed for the following applications:

Gift Card Carriers ■ Spirits, Cosmetic, Perfume ■ Menus
Glassware ■ Point of Sale/Display ■ Business Cards ■ Garment Tags