

inverX

pure

inverX Pure is a symmetrical uncoated solid beached board (SBB), made by back-to-back lamination of UGZ board. Printing surfaces are therefore identical.

inverX Pure has a matt tactile surface finish with excellent levels of whiteness, bulk and stiffness. The board has been designed to have enhanced folding, creasing and die cutting performance with minimal dusting.

inverX Pure is made from elemental chlorine free (ECF) pulps, sourced from professionally managed forests certified in accordance with the rules of the Forest Stewardship Council® (FSC®)

inverX Pure is certified as safe for use in direct and non-fatty foodstuff in accordance with German BfRXXXVI recommendations.

inverX Pure conforms to BS EN ISO 9706 requirements for permanence and as such is suitable for archival use or application requiring “acid free.”

inverX Pure 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	390	15
350	440	18
410	520	21
490	620	25
550	700	28
610	780	31
710	910	36
Tolerance		
+/-7.5%		

	ml/min
Bendtsen	300

CIE Whiteness	D65-10°
	158

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

Printing & Conversion

inverX Pure is suitable for offset litho • large format digital • silk screen print processes.

inverX Pure is recommended for conversion applications involving UV and conventional varnish • foil and film lamination • hot foil stamping • embossing (high, relief, structure, micro) • die cutting, creasing, grooving, perforating, flock coating.

inverX Pure is designed for the following applications:

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