

Ensovelvet™ - preliminary

Uncoated multilayered solid bleached board

SUB-STANCE	THICKNESS	BENDING RESISTANCE L&W 15° mN		BENDING MOMENT Taber 15° mNm	
		MD	CD	MD	CD
g/m ²	µm				
490	620				
530	670				
570	720				
610	760				
650	800				



Feeling is believing.

APPLICATIONS

Luxury packaging • cosmetics • healthcare
• gift cartons • confectionary • cards

PRINTING

Offset printing • screen printing

Ensovelvet needs more ink time to set.
Varnishing after printing is recommended.

CONVERSION

Embossing • foil and film lamination •
varnishing • die cutting • creasing •
perforating • cutting and scoring

ADDITIONAL INFORMATION

www.oppboga.com

Tolerances / Testing Standards

Grammage (DIN ISO 536)±6%
Thickness (DIN ISO 534)±6%
Bending stiffness (ISO 5628)-15%
ISO Brightness D65/10° (ISO 2470-2) %
Smoothness (ISO 8791-4).....

Printing Surface Properties

ISO Brightness 105
CIE Whiteness D65/10° (ISO 11475) 140
Surface smoothness (PPS 10) 5.5µm



The mark of
responsible forestry
FSC® C016680