



OPPBOGA



GENERAL

Oppboga Albus is a twin-sided and double coated packaging board. The whiteness of the board combined with its strength and formability makes it very suitable for exclusive packages. Oppboga Albus is primarily intended for offset printing, but can also be printed digitally or in screen.

APPLICATIONS

Oppboga Albus is perfect for exclusive packages, for example packages for luxury beverages, perfumes and beauty care.

Substance gsm	Thickness μm	Bending stiffness Resonance mNm	
		MD	CD
490	680	135	75
540	750	185	90
590	860	275	130

Property	Target	Tolerance
Substance, gsm ISO 536	As specified	$\pm 5\%$
Thickness, μm ISO 534	As specified	$\pm 5\%$
Bending stiffness ISO 5629	As specified	-15%
Scott Bond, J/m^2 TAPPI 569	150	Min. 100
Moisture % ISO 287	Depending on substance	
Cobb 60, gsm ISO 535	35	Max 60
CIE Whiteness D65/10° ISO 11475	110	Min 100
Brightness, ISO C/2° ISO 2470	95	Min 90
Surface smoothness, PPS, μm ISO 8791-4	1.0	Max 1.5

All properties according to Oppboga Mills measurements.

Test climate 23°C/50% RH (According to ISO 187).

Tolerances - based upon 95% confidence limits, apply pallet average.

Date: 2008-05-05

Bernt Johansson
R & D & Quality Manager