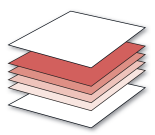
Sinar**BOARD**-IG

Medium bulkiness white-back folding box board (GC1) which especially developed to serve for soap packaging applications by providing good appearance and strength properties to generate excellent quality and run-ability on both printing process.



DOUBLE COATING	Min 20 gsm	Blade
TOP LAYER		NBKP + LBKP
UNDER LAYER		BCTMP
FILLER LAYER		BCTMP
BACK LAYER		NBKP + LBKP
COATING	8 - 10 gsm	

Stiffness Taber 15° Grammage (g/m²) T 489 om – 04					Caliper (pt)	Thickness (µm)
T 410 om - 02 (± 3%)	CD (gf.cm)	MD (gf.cm)	CD (mNm)	MD (mNm)	(±0.4)	ISO 534 : 1988 (E) (± 10)
270	77	132	7.5	12.9	14.6	370
280	83	138	8.1	13.5	15.2	385
300	88	154	8.6	15.1	16.1	410

Tolerance for Stiffness: ± 10%

PROPERTY

Roughness				
280 gsm	Average Tolerance			
PPS (1.0 MPa) T 555 om	- 99			
Gloss 75°		%	Top 50 ± 5	
T 480 om - 99				
Brightness	%	Top 90 <u>+</u> 1		
ISO 2470				
Moisture Content	%	6.5 <u>+</u> 1		
T 412 om - 02				
Internal Bond Str		Min 100 J/m ²		
SCOTT T 569 pm - 00				
Water Absorption				
COBB ₆₀	Top 35-55 g/m ²			
T 441 om - 98				

APPLICATIONS

Soap Packaging

PRINTING METHOD

Offset, Letterpress.

*) Specialties : Fungi Resistance











SPECIFICATION FOR REFERENCE ONLY Issued Date: November 02nd, 2015

FOR UPDATE and FURTHER INFORMATION







