

Oppboga Resilient™

Water-resistant board, coated on both sides

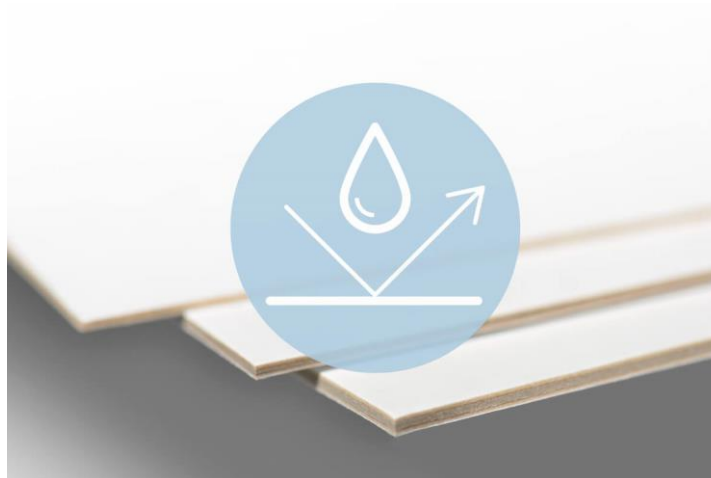
SUB-STANCE	THICKNESS		BENDING RESISTANCE L&W 15° mN		BENDING MOMENT Taber 15° mNm	
	g/m ²	μm pt	MD	CD	MD	CD
410 ¹	520	21	820	345	40	17
570 ¹	900 ¹	36	2475	1170	120	57
840	1250	49	2350 ²	1050 ²	*	*
1000	1500	59	*	*	*	*
1300	2000	79	*	*	*	*
1900**	2750	108	*	*	*	*

¹suitable for direct food contact

²L&W 5° mN

*values cannot be measured

**limited availability



Versatile. Moisture loving. Fossil free.

APPLICATION RESILIENT

Resilient™: Signs and point of sale displays in moisture sensitive areas • food trays and packaging (410gsm/520mic and 570gsm/900mic only)

PRINTING

Offset printing (410gsm/520mic and 570gsm/900mic) • screen printing • large format digital printing

CONVERSION

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

ADDITIONAL INFORMATION

¹410gsm/520mic and 570gsm/900mic are made of 100% virgin fibre. 840gsm/1250mic and above have a grey recycled core.

www.oppboga.com

Tolerances / Testing Standards

Grammage (DIN ISO 536)±10%
 Thickness (DIN ISO 534)±10%
 Bending stiffness (ISO 5629)±20%

Printing Surface Properties

D65 Brightness TS (ISO 2470-2) 80%
 Surface smoothness (PPS) (ISO 8791-4) 2.3μm



The mark of
responsible forestry
FSC® C016680