



Product Data Sheet

Stable backing	Product	Pearl Digital Board
Acid free conservation core	Description	A rigid media for ink jet printing
Acid free conservation core	·	Product Strengths include excellent surface;
• Nanoporous inkjet pearl surface		outstanding flatness, brilliant semi-lustre surface, excellent whiteness, instant dry.
	Availability	Stock and indent makings.
	Typical End uses	Photography, Portrait, Posters, Graphic Art Reproduction.
	Printing Capability	Waterbased inkjet dye and pigment ink systems.
	Converting Capability	1 side printable ready to frame and mount.
4		

SPECIFICATION

	UNITS STD		
Caliper	UM ISO534	1300	+/-50 um
Grammage	GM1 ISO 536	1000	+/-5%
Rigidity	Taber Stiffness		
Gloss (BYK) 600	% 17 +/- 5		
Colour	MLD UVO L 92.2 +/-0.5		
	a -0.4 +/- 0.3		
	b -2.4 +/- 0.5		
	delta b 10.8 +/- 0.8		
CIE whiteness	(D65/10o)	145	

Quality and Environmental Information

- James Cropper Converting Ltd is certified under ISO9001/2008 Quality system
- This product is manufactured on a site that is certified to ISO14001

Safety Information

• This product does not come under CoSHH or REACH regulation, nonetheless a Health and Safety document is available on request

Data Sheet credit.

All properties according to James Cropper Converting Ltd., measurements. Test Climate 23°C/50%RH (according to ISO187). Tolerance based upon 95% confidence limits.

In order to verify , reel/pallet average shall be based on 5 single measurements randomly sampled within pallet













ISO 9001 Certificate No: FM 10048

ISO 14001 Certificate No: EMS 57536

OHSAS 18001 : 1999 OHS 93474