## MFC (Melamine Faced Chipboard) Specification

Specification For Substrates (16mm HMR Grade)					
Property			Test Method	Unit	Specification Thickness (mm)
Bending St	trength		EN 310	N/mm2	11.0
	f Elasticity in Bending		EN 310	N/mm2	1,600
Internal Bo	(3)	3.14	EN 319	N/mm2	0.35
Surface Soundness			EN 311	N/mm2	0.8
Swelling in Thickness, 24h			EN 317	%	≤14
	ensions: Length & Width: 1830mr	m x 2440mm. For other thic	ckness, consider as	s special request s	ubject to lead time and MOQ
Test Test Method		Specification			
Scratch Resistant	Applying successively load to diamond scratching point of defined geometry and examine the marks produced	Minimum load 2.5N			
Abrasion Resistant	A 500g taber abraser paper applied at 100 r.p.m. on surface	Insignificant reduction	on of sample w	eight of not mo	re than 0.1%
Crack Resistant	Sample placed in oven and baked at 70°C for 24 hours	Minimum level 3  Remarks  Level 5 Without cracks  Level 4 Isolated hairline cracks  Level 3 Hairline cracks randomly distributed over the total surface  Level 2 In addition to stage 3, 1 to 2 small cracks <25mm have appeared on the surface which are still visible at an observation distance of 400mm  Level 1 More cracks spread over the total surface area			
Dry Heat Resistant	containing heated oil of 180°C placed on sample for 20 minutes	Minimum level 3  Remarks  Level 5 No visible of Level 4 Slight change Level 3 Moderate of Level 2 Marked characteristics.	ge of gloss and/o hange of gloss ange of gloss ar	and/or color nd/or color	ble at certain view angles
Cigarette Burn Resistant	Lighted cigarette placed on surface of test sample at the specified burning length	Minimum level 3  Remarks  Level 5 No visible of Level 4 Slight change /or slight br  Level 3 Moderate of Level 2 Severe brown Level 1 Blistering and	ge of gloss only rown stain hange of gloss wn mark but no	and/or modera	
Steam Resistant	Test sample placed on top of beaker of boiling water for 1 hour	Minimum level 3  Remarks  Level 5 No visible of the control of the	ge of gloss and/o hange of gloss ange of gloss ar	and/or color nd/or color	ble at certain view angles
Staining Resistant	Test samples are left in contact with a series of staining agents for a period varies from 10 minutes to 16 hours and will be observed within 24 hours	Minimum level 3  Remarks  Level 5 No visible of Level 4 Slight change Level 3 Moderate of Level 2 Marked characteristics.	ge of gloss and/o hange of gloss ange of gloss ar	and/or color nd/or color	ble at certain view angles