

		CE symbol		
MEDITE, Redm	ondstown, C Ireland DOP01RI DITE PREMI	Name and address of manufacturer DoP reference.		
EN	13986:2004 Not Applic	Reference to harmonised standard Notified body number		
	04 E1	Year in which the CE mark was first affixed Formaldehyde classification		
Internal use as no	L-MDF	Product technical class Intended use		
Thickness Range mm	9 to 12	>12 to 19	>19 to 25	Thickness range
Internal bond (N/mm²)	0.45	0.45	0.45	Declared performance
Swelling in thickness %	16	14	12	Declared performance
Reaction to fire	D-s2,d0	D-s2,d0	D-s2,d0	
formaldehyde	E1	E1	E1	
Release (content) of pentachlorophenol (PCP)	≤5ppm	≤5ppm	≤5ppm	
Biological	Use Class 1			



MEDITE, Redm	nondsto II DOF EDITE F	CE symbol Name and address of manufacturer DoP reference.				
EN	l 13986	Reference to harmonised standard				
	Not /	Notified body number				
		Year in which the CE mark was first affixed				
		Formaldehyde classification				
		Product technical class				
Internal use as no	n-structu	Intended use				
Thickness Range mm	3 to 4	>4 to 6	>6 to <9	>25 to 30	>30 to 45	Thickness range
Internal bond	1					
(N/mm²)	0.65	0.65	0.65	0.55	0.50	De alama di manfanna ana a
Swelling in thickness %	35	30	17	10	8	Declared performance
Reaction to fire	NPD	NPD	NPD	D-s2,d0	D-s2,d0	
Release of formaldehyde	E1	E1	E1	E1	E1	
Release (content) of pentachlorophenol (PCP)	≤5ppm	≤5ppm	≤5ppm	≤5ppm	≤5ppm	
Biological	Use Cla	ss 1	1	1		

CEM02 Rev3 24/03/17 'Controlled Document' Page 1 of 1