

Met requirements for fire behavior WACOSIT®- B03 and WACOSIT®- B08



Test Methods / Material requirements sets	WACOSIT B03®	WACOSIT B03® smoothed/filled/primed	WACOSIT B03® filled/primed/painted	WACOSIT B08®
EN 45545-2:2013	Material requirement set R 22 = HL 2 Material requirement set R 23 = HL 2		Material requirement set R1 = HL2 Material requirement set R6 = HL2 Material requirement set R7 =H L2	
EN 45545-2:2016	Material requirement set R 22 = HL 3 Material requirement set R 23 = HL 3 Material requirement set R 24 = HL 3		Material requirement set R1 = HL2 Material requirement set R2 = HL2 Material requirement set R3 = HL3 Material requirement set R6 = HL2	
DIN 5510-2:2009-05	S4 / SR 2 / ST 2 / FED ≤ 1 D _s (4) = 32 / VOF4 = 30 / D _s (max) = 181 LOI > 48(%)	S3 / SR 2 / ST 2 / FED ≤ 1	S4 / SR 2 / ST 2 / FED ≤ 1	
British Standard BS 6853:1999				BS476 Part 6 = Ia,Ib,II BS476 Part 7 = Ib, II Annex B.2 = Ia, Ib, II Annex D.8.4 = Ib (Exterieur) Annex D.8.4 = II (Interieur)
NF F 16-101:1988-10	M2 / F0			
UL 94 Vx	V-0 / HB			

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All specified terms are guideline values. We reserve the right to make changes in the course of further technical development.

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