

D_P01_07_Matrix_Siliconcompatibility_GTG



Designation GTG	Compatibility test of DOW according to ASTM C1087 or ETAG 002 paragraph 5.1.4.2.5 <i>last test date: 29.08.2023</i>							Compatibility summary of SIKA CQP593-8 (based on ASTM C1087) and CQP593-1 or -4 (based on EOTA ETAG 002) <i>last test date: 19.06.2023 + 12.03.2024</i>				
	DOWSIL 121 Structural glazing sealant	DOWSIL 3362 Silicone Insulating glass sealant	DOWSIL 3363 Insulating glass sealant	DOWSIL 791 Silicone Wheaterproofing Sealant	DOWSIL 795 Silicone building sealant	DOWSIL 895 Structural glazing sealant	DOWSIL 993 Structural glazing sealant	Sikasil IG-25 HM Plus black	Sikasil SG-20 black	Sikasil SG-500 black	Sikasil SG-550 black	Sikasil WS-305 EU black
H-BEP-1160-SV Bau 60-3 M-1.00210.00.01	approved for full contact	approved for full contact	approved for full contact	approved for full contact	approved for full contact	approved for full contact	approved for full contact	Pass	Pass	Pass	Pass	Pass
H-BEP-1170-SV Bau 70-3 M-1.00211.00.01	approved for full contact	approved for full contact	approved for full contact	approved for full contact	approved for full contact	approved for full contact	approved for full contact	Pass	Pass	Pass	Pass	Pass
H-BEP-1180-SV Bau 80-3 M-1.00212.00.01	approved for full contact	approved for full contact	approved for full contact	approved for full contact	approved for full contact	approved for full contact	approved for full contact	Pass	Pass	Pass	Pass	Pass
H-BES-1160-SV Bau 60 GTA M-1.00085.00	approved for full contact	approved for full contact	approved for full contact	approved for full contact	approved for full contact	approved for full contact	approved for full contact	Pass	Pass	Pass	Pass	Pass
H-BES-1170-SV Bau 70 GTA M-1.00218.01	approved for full contact	approved for full contact	approved for full contact	approved for full contact	approved for full contact	approved for full contact	approved for full contact	Pass	Fail	Pass	Pass	Pass
H-BES-1108-SV Bau Moos 35% Polym. 065 M-1.00277.00.01	approved for full contact	approved for full contact	approved for full contact	approved for full contact	approved for full contact	not approved for any application - not compatible	approved for full contact	Pass	Pass	Pass	Pass	Pass
H-BMS-1160-SV EPDM 60-3 IM M-2.00008.02								Pass	Pass	Pass	Fail	Pass
H-BMS-1170-SV EPDM 70-3 IM M-2.00001.00								Pass	Pass	Pass	Fail	Pass