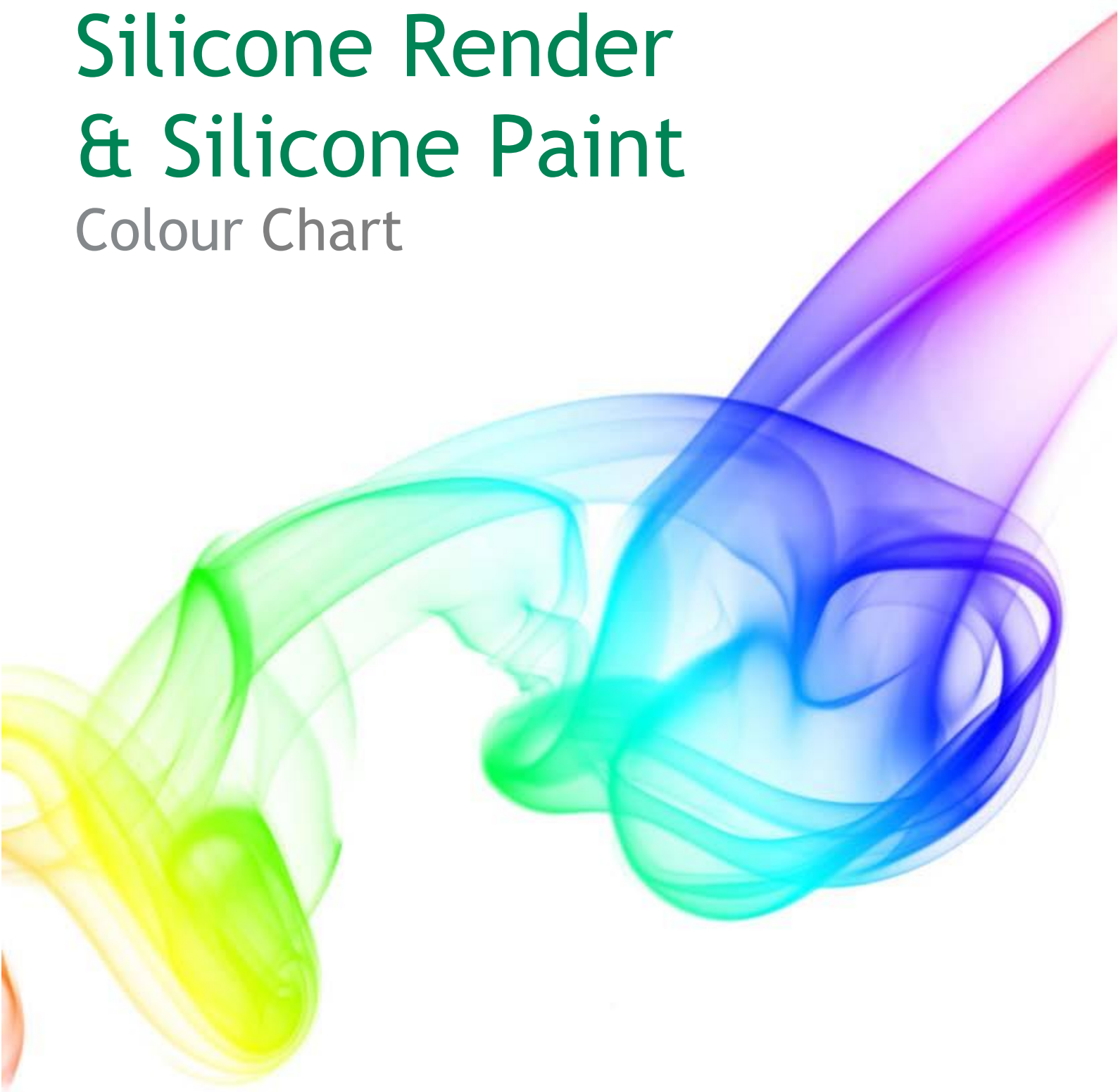


ALUMASC

FACADE SYSTEMS

Silicone Render & Silicone Paint

Colour Chart



Alumasc Silicone Renders



for contemporary building design
and high performance requirements

- Available in a choice of textures & colours
- Excellent durability and impact resistance
- Weather resistant and UV stable
- High quality silicone resin
- UV resistant colour pigments
- Optimal permeability for water vapour
- Protects against solvents, acids and pollutants

16006

Colour no.
Colour code/order no.

57

Lightness value (L*)

C3

Colour class
Definition of the colour surcharge
Contact Alumasc for further information



ST Silicone Facade Paint

Colour is suitable

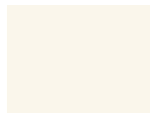


ST Silkolitt
Silicone Render



L*
of 30 or
Greater

Colour is suitable



16000 \square 84 00 O Δ
AW11



16006 \square 57 C3 O Δ



16017 \square 51 C1 O Δ



16028 \square 52 C3 O Δ



16039 \square 69 C1 O Δ



16050 \square 34 C3 O Δ



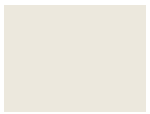
16061 \square 36 C2 O Δ



16001 \square 86 00 O Δ
AW15



16007 \square 62 C2 O Δ



16018 \square 80 C1 O Δ



16029 \square 62 C3 O Δ



16040 \square 71 C1 O Δ



16051 \square 51 C2 O Δ



16062 \square 57 C1 O Δ



16002 \square 87 00 O Δ



16008 \square 78 C2 O Δ



16019 \square 50 C3 O Δ



16030 \square 72 C2 O Δ



16041 \square 40 C3 O Δ



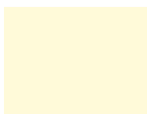
16052 \square 68 C1 O Δ



16063 \square 22 C3 O Δ



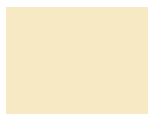
16003 \square 85 C1 O Δ



16009 \square 86 C1 O Δ



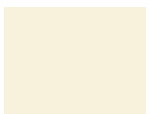
16020 \square 61 C2 O Δ



16031 \square 82 C1 O Δ



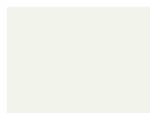
16042 \square 55 C2 O Δ



16053 \square 86 C1 O Δ



16064 \square 41 C2 O Δ



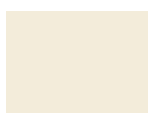
16004 \square 79 C1 O Δ



16010 \square 57 C2 O Δ



16021 \square 74 C2 O Δ



16032 \square 83 C1 O Δ



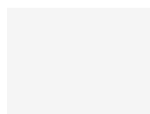
16043 \square 48 C2 O Δ



16054 \square 35 C2 O Δ



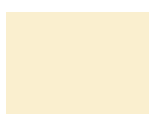
16065 \square 60 C1 O Δ



16005 \square 83 C1 O Δ



16011 \square 71 C2 O Δ



16022 \square 85 C1 O Δ



16033 \square 53 C2 O Δ



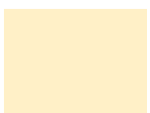
16044 \square 66 C1 O Δ



16055 \square 42 C2 O Δ



16066 \square 24 C3 O Δ



16012 \square 80 C1 O Δ



16023 \square 71 C2 O Δ



16034 \square 40 C2 O Δ



16045 \square 30 C2 O Δ



16056 \square 61 C1 O Δ



16067 \square 33 C2 O Δ



16013 \square 45 C3 O Δ



16024 \square 81 C1 O Δ



16035 \square 68 C1 O Δ



16046 \square 39 C2 O Δ



16057 \square 80 C1 O Δ



16068 \square 52 C1 O Δ



16014 \square 48 C2 O Δ



16025 \square 56 C2 O Δ



16036 \square 44 C3 O Δ



16047 \square 52 C1 O Δ



16058 \square 33 C2 O Δ



16069 \square 46 C1 O Δ



16015 \square 67 C1 O Δ



16026 \square 69 C1 O Δ



16037 \square 51 C2 O Δ



16048 \square 62 C1 O Δ



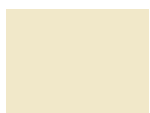
16059 \square 52 C1 O Δ



16070 \square 62 C1 O Δ



16016 \square 30 C3 O Δ



16027 \square 80 C1 O Δ



16038 \square 59 C2 O Δ



16049 \square 74 C1 O Δ



16060 \square 69 C1 O Δ



16071 \square 73 C1 O Δ



16072 21 C2 O Δ



16083 35 C2 O Δ



16094 39 C2 O Δ



16105 21 C3 O Δ



16116 21 C3 O Δ



16127 10 C3 O Δ



16138 15 C3 Δ



16073 37 C1 O Δ



16084 52 C2 O Δ



16095 58 C2 O Δ



16106 30 C3 O Δ



16117 41 C2 O Δ



16128 15 C3 O Δ



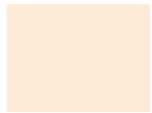
16139 20 C3 O Δ



16074 53 C1 O Δ



16085 70 C1 O Δ



16096 77 C1 O Δ



16107 38 C2 O Δ



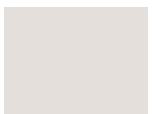
16118 62 C1 O Δ



16129 34 C2 O Δ



16140 33 C2 O Δ



16075 69 C1 O Δ



16086 21 C3 O Δ



16097 31 C3 O Δ



16108 47 C2 O Δ



16119 20 C3 O Δ



16130 54 C1 O Δ



16141 50 C2 O Δ



16076 32 C3 O Δ



16087 44 C2 O Δ



16098 34 C3 O Δ



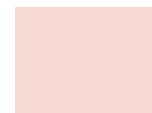
16109 25 C3 O Δ



16120 15 C3 O Δ



16131 20 C3 O Δ



16142 68 C1 O Δ



16077 48 C2 O Δ



16088 66 C1 O Δ



16099 54 C1 O Δ



16110 36 C2 O Δ



16121 20 C3 O Δ



16132 31 C3 O Δ



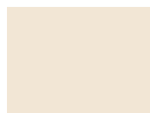
16143 15 C3 Δ



16078 64 C2 O Δ



16089 22 C3 O Δ



16100 75 C1 O Δ



16111 48 C2 O Δ



16122 30 C3 O Δ



16133 23 C2 O Δ



16144 38 C2 O Δ



16079 34 C3 O Δ



16090 38 C2 O Δ



16101 20 C3 O Δ



16112 70 C1 O Δ



16123 48 C2 O Δ



16134 46 C1 O Δ



16145 60 C1 O Δ



16080 41 C2 O Δ



16091 52 C2 O Δ



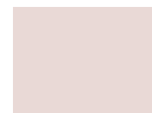
16102 38 C2 O Δ



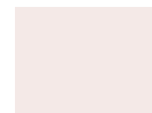
16113 27 C3 O Δ



16124 31 C2 O Δ



16135 67 C1 O Δ



16146 77 C1 O Δ



16081 51 C2 O Δ



16092 67 C1 O Δ



16103 56 C1 O Δ



16114 42 C2 O Δ



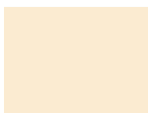
16125 47 C1 O Δ



16136 9 C3 Δ



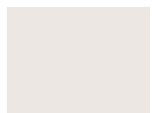
16147 20 C2 O Δ



16082 78 C1 O Δ



16093 21 C3 O Δ



16104 74 C1 O Δ



16115 15 C3 O Δ



16126 12 C3 O Δ



16137 23 C3 O Δ



16148 33 C2 O Δ



16149 46 C2 O Δ



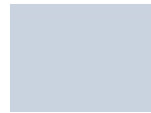
16160 30 C2 Δ



16171 21 C3 Δ



16182 15 C3 O Δ



16193 60 C1 O Δ



16204 41 C2 O Δ



16215 54 C2 O Δ



16150 60 C1 O Δ



16161 58 C1 O Δ



16172 32 C2 Δ



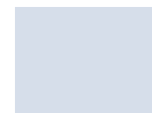
16183 23 C3 O Δ



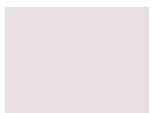
16194 21 C2 O Δ



16205 59 C1 O Δ



16216 71 C1 O Δ



16151 71 C1 O Δ



16162 11 C3 Δ



16173 22 C3 Δ



16184 34 C2 O Δ



16195 36 C1 O Δ



16206 20 C2 O Δ



16217 20 C3 Δ



16152 11 C3 Δ



16163 20 C3 Δ



16174 38 C2 Δ



16185 47 C1 O Δ



16196 51 C1 O Δ



16207 38 C1 O Δ



16218 43 C2 O Δ



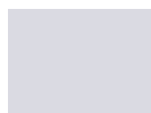
16153 23 C3 O Δ



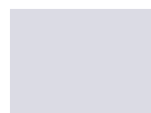
16164 32 C2 Δ



16175 54 C1 O Δ



16186 65 C1 O Δ



16197 67 C1 O Δ



16208 56 C1 O Δ



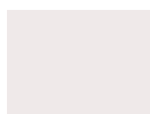
16219 23 C3 O Δ



16154 37 C2 O Δ



16165 46 C2 Δ



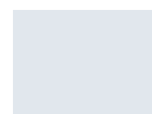
16176 77 C1 O Δ



16187 20 C2 O Δ



16198 25 C3 O Δ



16209 74 C1 O Δ



16220 42 C2 O Δ



16155 50 C2 O Δ



16166 56 C1 Δ



16177 32 C2 O Δ



16188 40 C1 O Δ



16199 37 C3 O Δ



16210 20 C3 Δ



16221 59 C2 O Δ



16156 15 C3 O Δ



16167 20 C3 O Δ



16178 48 C2 O Δ



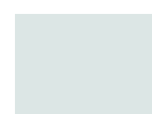
16189 61 C1 Δ



16200 48 C2 O Δ



16211 31 C3 O Δ



16222 74 C1 O Δ



16157 30 C2 O Δ



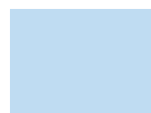
16168 37 C2 O Δ



16179 30 C2 O Δ



16190 15 C3 Δ



16201 65 C1 O Δ



16212 44 C2 O Δ



16223 36 C3 O Δ



16158 47 C2 O Δ



16169 54 C1 O Δ



16180 46 C1 O Δ



16191 30 C3 Δ



16202 16 C3 Δ



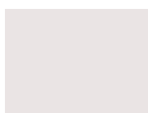
16213 25 C3 O Δ



16224 53 C2 O Δ



16159 21 C3 Δ



16170 72 C1 O Δ



16181 64 C1 O Δ



16192 45 C1 Δ



16203 24 C3 O Δ



16214 38 C2 O Δ



16225 31 C3 O Δ

						
16226 ■ 44 C2 O Δ	16237 ■ 37 C3 O Δ	16248 ■ 39 C2 O Δ	16259 ■ 30 C3 O Δ	16270 ■ 57 C1 O Δ	16281 ■ 26 C1 O Δ	16292 ■ 54 C1 O Δ
						
16227 ■ 59 C2 O Δ	16238 ■ 68 C1 O Δ	16249 ■ 51 C1 O Δ	16260 ■ 41 C3 O Δ	16271 ■ 82 C1 O Δ	16282 ■ 36 C1 O Δ	16293 ■ 64 C1 O Δ
						
16228 ■ 23 C3 O Δ	16239 ■ 35 C3 O Δ	16250 ■ 70 C1 O Δ	16261 ■ 64 C2 O Δ	16272 ■ 51 C3 O Δ	16283 ■ 46 C1 O Δ	16294 ■ 20 C2 O Δ
						
16229 ■ 49 C1 O Δ	16240 ■ 70 C1 O Δ	16251 ■ 56 C2 O Δ	16262 ■ 23 C3 O Δ	16273 ■ 44 C2 O Δ	16284 ■ 56 C1 O Δ	16295 ■ 31 C1 O Δ
						
16230 ■ 30 C3 O Δ	16241 ■ 42 C3 O Δ	16252 ■ 71 C2 O Δ	16263 ■ 54 C1 O Δ	16274 ■ 63 C1 O Δ	16285 ■ 66 C1 O Δ	16296 ■ 42 C1 O Δ
						
16231 ■ 47 C2 O Δ	16242 ■ 60 C2 O Δ	16253 ■ 35 C3 O Δ	16264 ■ 26 C2 O Δ	16275 ■ 49 C3 O Δ	16286 ■ 76 C1 O Δ	16297 ■ 54 C1 O Δ
						
16232 ■ 64 C2 O Δ	16243 ■ 80 C1 O Δ	16254 ■ 48 C2 O Δ	16265 ■ 39 C2 O Δ	16276 ■ 61 C2 O Δ	16287 ■ 86 C1 O Δ	16298 ■ 65 C1 O Δ
						
16233 ■ 30 C3 O Δ	16244 ■ 30 C3 O Δ	16255 ■ 71 C1 O Δ	16266 ■ 48 C2 O Δ	16277 ■ 73 C2 O Δ	16288 ■ 15 C2 O Δ	16299 ■ 76 C1 O Δ
						
16234 ■ 48 C2 O Δ	16245 ■ 49 C2 O Δ	16256 ■ 35 C2 O Δ	16267 ■ 59 C1 O Δ	16278 ■ 85 C1 O Δ	16289 ■ 25 C1 O Δ	
						
16235 ■ 58 C2 O Δ	16246 ■ 68 C1 O Δ	16257 ■ 48 C2 O Δ	16268 ■ 72 C1 O Δ	16279 ■ 7 C2 Δ	16290 ■ 35 C1 O Δ	
						
16236 ■ 67 C1 O Δ	16247 ■ 21 C3 O Δ	16258 ■ 81 C1 O Δ	16269 ■ 37 C3 O Δ	16280 ■ 16 C1 O Δ	16291 ■ 45 C1 O Δ	

Colour deviations due to the nature of the printed representation cannot be avoided.

Application Guide

Silicone Renders

- 1) ST Primer is applied by roller or brush to the entire surface of the base coat and allowed to dry.
- 2) ST Silkolitt Silicone Render is to be tightly trowelled to the appropriate grain size.
- 3) ST Silkolitt Silicone Render is then rolled with a plastic trowel in a circular motion to give an even and consistent texture.

For technical support please call 01744 648 400



ALUMASC

FACADE SYSTEMS

The leading UK
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performance external
wall insulation and
render systems

www.alumascfacades.co.uk

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Website: www.alumasc-exteriors.co.uk

E-mail: info@alumasc-exteriors.co.uk

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