



Silicone
Render
& Silicone
Paint
**Colour
Chart**

K Systems 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  84 00 O Δ
AW11



16006  57 C3 O Δ



16017  51 C1 O Δ



16028  52 C3 O Δ



16039  69 C1 O Δ



16050  34 C3 O Δ



16061  36 C2 O Δ



16001  86 00 O Δ
AW15



16007  62 C2 O Δ



16018  80 C1 O Δ



16029  62 C3 O Δ



16040  71 C1 O Δ



16051  51 C2 O Δ



16062  57 C1 O Δ



16002  87 00 O Δ



16008  78 C2 O Δ



16019  50 C3 O Δ



16030  72 C2 O Δ



16041  40 C3 O Δ



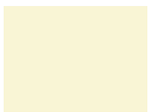
16052  68 C1 O Δ



16063  22 C3 O Δ



16003  85 C1 O Δ



16009  86 C1 O Δ



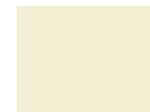
16020  61 C2 O Δ



16031  82 C1 O Δ



16042  55 C2 O Δ



16053  86 C1 O Δ



16064  41 C2 O Δ



16004  79 C1 O Δ



16010  57 C2 O Δ



16021  74 C2 O Δ



16032  83 C1 O Δ



16043  48 C2 O Δ



16054  35 C2 O Δ



16065  60 C1 O Δ



16005  83 C1 O Δ



16011  71 C2 O Δ



16022  85 C1 O Δ



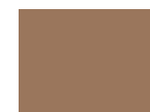
16033  53 C2 O Δ



16044  66 C1 O Δ



16055  42 C2 O Δ



16066  24 C3 O Δ



16012  80 C1 O Δ



16023  71 C2 O Δ



16034  40 C2 O Δ



16045  30 C2 O Δ



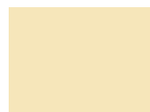
16056  61 C1 O Δ



16067  33 C2 O Δ



16013  45 C3 O Δ



16024  81 C1 O Δ



16035  68 C1 O Δ



16046  39 C2 O Δ



16057  80 C1 O Δ



16068  52 C1 O Δ



16014  48 C2 O Δ



16025  56 C2 O Δ



16036  44 C3 O Δ



16047  52 C1 O Δ



16058  33 C2 O Δ



16069  46 C1 O Δ



16015  67 C1 O Δ



16026  69 C1 O Δ



16037  51 C2 O Δ



16048  62 C1 O Δ



16059  52 C1 O Δ



16070  62 C1 O Δ



16016  30 C3 O Δ



16027  80 C1 O Δ



16038  59 C2 O Δ



16049  74 C1 O Δ



16060  69 C1 O Δ



16071  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



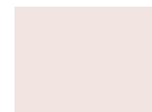
16113 27 C3 O Δ



16124 31 C2 O Δ



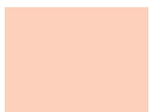
16135 67 C1 O Δ



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



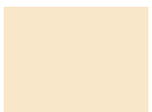
16125 47 C1 O Δ



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



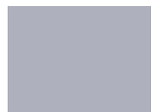
16152 ■ 11 C3 Δ



16163 ■ 20 C3 Δ



16174 ■ 38 C2 Δ



16185 ■ 47 C1 O Δ



16196 ■ 51 C1 O Δ



16207 ■ 38 C1 O Δ



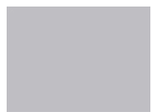
16218 ■ 43 C2 O Δ



16153 ■ 23 C3 O Δ



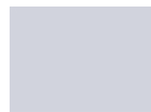
16164 ■ 32 C2 Δ



16175 ■ 54 C1 O Δ



16186 ■ 65 C1 O Δ



16197 ■ 67 C1 O Δ



16208 ■ 56 C1 O Δ



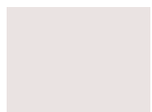
16219 ■ 23 C3 O Δ



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



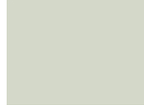
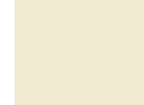
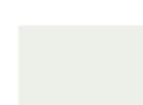
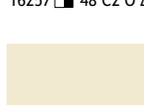
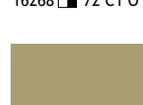
16203 ■ 24 C3 O Δ



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



The leading UK manufacturer of high performance external wall insulation and render systems

All reasonable care has been taken in the preparation of this render colour chart. All colour swatches shown are accurate to date and are actual colour deposits, however minor allowances need to be considered as batches may vary slightly with further allowances for different textures and substrates. The information, recommendations and guidance notes on the use of the Products are made without guarantee since the conditions of use are beyond the control of K Systems. The customer is responsible for ensuring that each product is fit for its intended purpose and that conditions for use are suitable.

The information contained in this colour chart and advice arising therefrom is free of charge and accordingly on the terms that no liability nor liability for negligence will attach to the Company or its servants in relation to any such service arising out of or in connection with this render colour chart.

The company pursues a policy of constant product development and information contained in this publication is therefore subject to change without notice.

