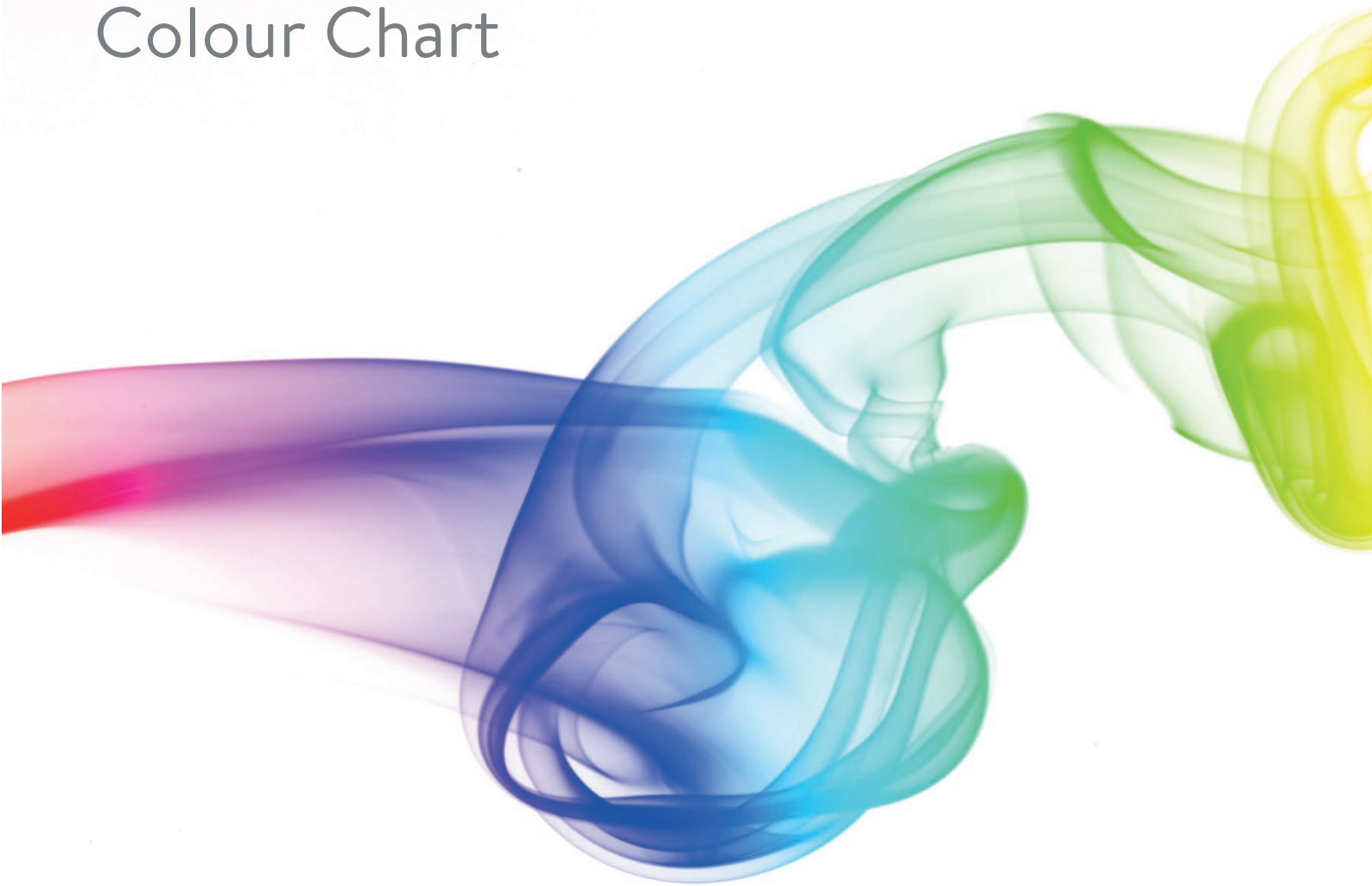




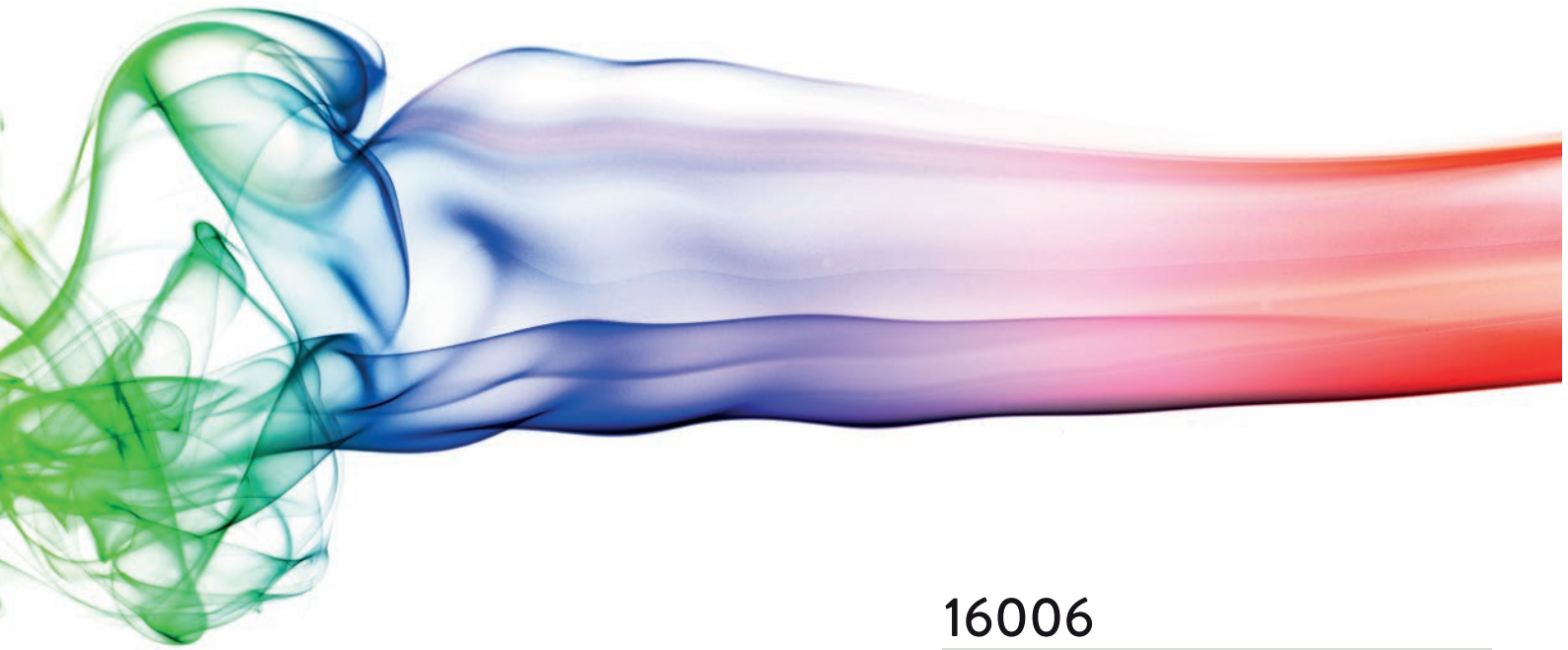
ALUMASC
FACADES

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

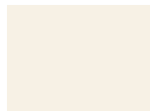
Colour is suitable



ST Silkolitt
Silicone Render

L*
of 30 or
Greater

Colour is suitable



16000 84 00 O Δ
AW11



16006 57 C3 O Δ



16017 51 C1 O Δ



16028 52 C3 O Δ



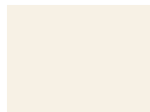
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16050 34 C3 O Δ



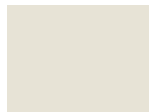
16061 36 C2 O Δ



16001 86 00 O Δ
AW15



16007 62 C2 O Δ



16018 80 C1 O Δ



16029 62 C3 O Δ



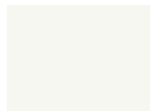
16040 71 C1 O Δ



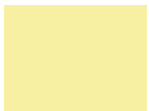
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16062 57 C1 O Δ



16002 87 00 O Δ



16008 78 C2 O Δ



16019 50 C3 O Δ



16030 72 C2 O Δ



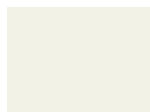
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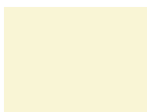
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16063 22 C3 O Δ



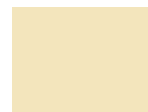
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16009 86 C1 O Δ



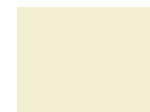
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16031 82 C1 O Δ



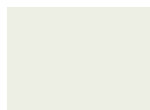
16042 55 C2 O Δ



16053 86 C1 O Δ



16064 41 C2 O Δ



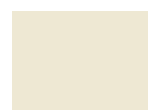
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16010 57 C2 O Δ



16021 74 C2 O Δ



16032 83 C1 O Δ



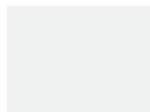
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16054 35 C2 O Δ



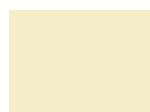
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16005 83 C1 O Δ



16011 71 C2 O Δ



16022 85 C1 O Δ



16033 53 C2 O Δ



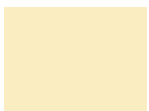
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16055 42 C2 O Δ



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



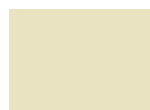
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16016 30 C3 O Δ



16027 80 C1 O Δ



16038 59 C2 O Δ



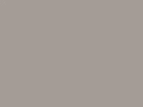
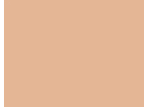
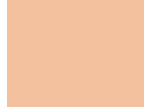
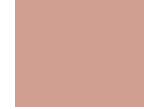
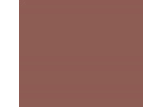
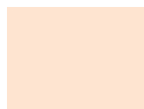
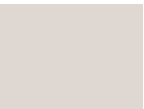
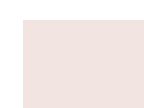
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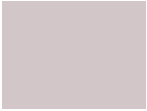
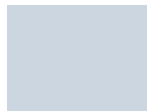
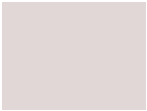
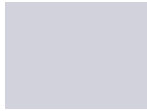
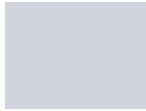
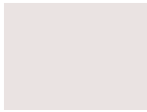
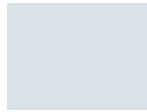
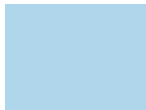
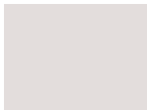


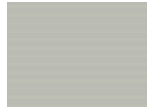
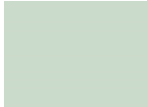
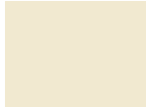
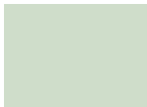
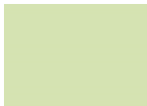
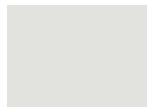
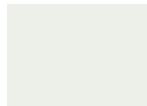
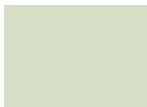
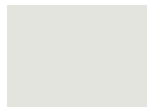
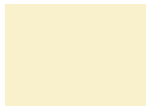
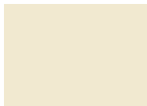
16060 69 C1 O Δ



16071 73 C1 O Δ

						
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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
						
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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
						
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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) Silkolitt Silicone Render is to be tightly trowelled to the appropriate grain size.
- 3) 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

www.alumascfacades.com

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Website: www.alumascfacades.com

E-mail: info@alumascfacades.com

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