



GE Advanced Materials Silicones

Construction Sealant Color Selector

● Available SCS/SSG Grades

Color Prefix & Name	1000	1200	1700	1800	2000	2700	2800	4400	4000	4000AC	9000
01 Translucent	●	●	●	●			●				
02 White	●	●	●	●	●	●	●				●
03 Black	●	●		●	●	●	●	●	●	●	●
04 Limestone					●	●					●
05 Almond			●								
08 Light Gray				●	●	●					●
09 Aluminum Gray	●	●		●	●	●	●			●	●
10 Dark Gray					●	●					●
20 Precast White				●	●	●					●
92 Blue White				●			●				
97 Bronze	●			●	●	●	●				●
0349 Beige				●			●				

These colors are a printed representation of the cured sealant color. Actual color may vary slightly.

CDS4792(MG 5/04)

GE Silicones Surface Preparation & Primer Recommendation Chart **

[The Results shown apply for WEATHERSEAL APPLICATIONS ONLY and are not intended for structural glazing applications]

Substrate	SilPruf Line of Sealants		
	<i>SilPruf® SCS2000</i>	<i>SilPruf® LM SCS2700</i>	<i>SilPruf® NB SCS9000</i>
CONCRETE & MASONRY			
Brick	Abrade/Dust	Abrade/Dust	Abrade/Dust
Mortars & Grouts	Abrade/Dust + SS4044PPP or SCP3195P	Abrade/Dust + SS4044P or SCP3195P	Abrade/Dust + SS4044P or SCP3195PP
Poured Concrete	Abrade/Dust + SS4044PP or SCP3195P	Abrade/Dust + SS4044P or SCP3195P	Abrade/Dust + SS4044P or SCP3195PP
Precast Concrete	Abrade/Dust + SS4044PP or SCP3195P	Abrade/Dust + SS4044P or SCP3195P	Abrade/Dust + SS4044P or SCP3195PP
STONE			
Granite	Abrade/Dust	Abrade/Dust	Abrade/Dust
Limestone & Sandstone	Abrade/Dust + SS4044P or SCP3195P	Abrade/Dust + SS4044P or SCP3195P	Requires Testing ¹
Marble	Requires Testing	Requires Testing	Abrade/Dust
EIFS²			
Dryvit	Requires Testing	Dust + SCP3195P	Not Recommended
Omega	Dust + SS4044P or SCP3195P	Dust + SS4044P or SCP3195P	Dust + SS4044P or SCP3195P
Parex	Dust + SS4044P or SCP3195P	Dust + SS4044P or SCP3195P	Dust + SS4044P or SCP3195P
Plaster	Abrade/Dust + SS4044P or SCP3195P	Abrade/Dust + SS4044P or SCP3195P	Abrade/Dust + SS4044P or SCP3195P
Sto	Dust + SS4044P	Requires Testing	Requires Testing
Synergy	Dust + SS4044P or SCP3195P	Dust + SS4044P or SCP3195P	Dust + SS4044P or SCP3195P
GLASS			
Ceramic Tile - Glazed	Solvent Wipe	Solvent Wipe	Solvent Wipe
Flat Glass	Solvent Wipe	Solvent Wipe	Solvent Wipe
Glass - Coated	Contact GE	Contact GE	Contact GE
Glass - Laminated	Solvent Wipe & Test	Solvent Wipe & Test	Solvent Wipe & Test
Glass - Reflective	Solvent Wipe	Solvent Wipe	Solvent Wipe
Porcelain Coated Material	Solvent Wipe	Solvent Wipe	Solvent Wipe
PLASTIC			
Acrylic Sheet	Solvent Wipe	Solvent Wipe	Solvent Wipe
Fiberglass - Polyester	Solvent Wipe	Solvent Wipe	Solvent Wipe
Polycarbonate Sheet	Solvent Wipe	Solvent Wipe	Solvent Wipe
Polyvinyl Chloride (PVC)	Solvent Wipe	Solvent Wipe	Solvent Wipe
PAINT			
Acrylic Latex	Solvent Wipe	Solvent Wipe	Solvent Wipe
Acrylic - Thermoset	Solvent Wipe	Solvent Wipe	Solvent Wipe
Alkyd Latex	Solvent Wipe	Solvent Wipe	Solvent Wipe
Alkyd Enamel	Solvent Wipe	Solvent Wipe	Solvent Wipe
Polyurethane	Requires Testing	Requires Testing	Requires Testing
Polyvinyl Chloride	Solvent Wipe	Solvent Wipe	Solvent Wipe
Silicone Acrylic	Solvent Wipe	Solvent Wipe	Solvent Wipe
Silicone Alkyd	Solvent Wipe	Solvent Wipe	Solvent Wipe
FLUOROPOLYMER			
Duranar	Solvent Wipe	Solvent Wipe	Solvent Wipe
Duranar XL	Solvent Wipe	Solvent Wipe	Solvent Wipe
Fluoropon	Solvent Wipe	Solvent Wipe	Solvent Wipe
Kynar	Solvent Wipe	Solvent Wipe	Solvent Wipe
METAL			
Aluminum - Alodine	Solvent Wipe	Solvent Wipe	Solvent Wipe
Aluminum - Anodized	Solvent Wipe	Solvent Wipe	Solvent Wipe
Aluminum - Mill Finish	Abrade + Solvent Wipe	Abrade + Solvent Wipe	Abrade + Solvent Wipe
Copper	Solvent Wipe	Solvent Wipe	Solvent Wipe
Steel - Galvanized	Solvent Wipe + SS4044P or SCP3195P	Solvent Wipe + SS4044P or SCP3195P	Solvent Wipe + SS4044P or SCP3195P
Steel - Painted	Solvent Wipe	Solvent Wipe	Solvent Wipe
Steel - Red Iron Oxide Primed	Solvent Wipe	Solvent Wipe	Solvent Wipe
Steel - Stainless	Solvent Wipe + SS4044P or SCP3195P	Solvent Wipe + SS4044P or SCP3195P	Solvent Wipe + SS4044P or SCP3195P
RUBBER			
Acrylic	Requires Testing	Requires Testing	Requires Testing
Butyl & EPDM & Neoprene	Requires Testing	Requires Testing	Requires Testing
Polyurethane & Polysulfide	Requires Testing	Requires Testing	Requires Testing
WOOD			
Finished	Requires Testing	Requires Testing	Requires Testing
Unfinished	Requires Testing	Requires Testing	Requires Testing

** THIS CHART IS INTENDED AS A GUIDE ONLY AND IS SHOULD NOT BE INTERPRETED AS AN ABSOLUTE GUARANTEE OF SHOWN RESULT. THE CHARTS LISTS THE MOST TYPICAL RESULT OF EACH SEALANT / SUBSTRATE COMBINATION SHOWN. IN ALL CASES IT IS RECOMMENDED TO CONFIRM THE RESULT WITH AN ADHESION TEST PRIOR TO PROCEEDING WITH PROJECT INSTALLATION.

¹Due to the surface characteristics of Limestone and Sandstone, testing is required to determine whether primer is needed.

²Primer/Sealant should only be applied to base coat. EIFS manufacturer must approve sealant application to finish coat.

"SilPruf" is a registered trademark of the General Electric Company

Copyright General Electric Company 2004. ® Registered Trademarks, ™ Trademarks of General Electric Company.