

Dow Corning Silicone Building Sealants Cross Reference

Dow Corning Sealant Competitive Sealant

DC 790 Spectrum 1, GE NB, Pecora 890, 150VLM

DC 795 Structural/weather Spectrum 2 (2 sided only), GE Silpruf, Pecora 895 DC 791 Spectrum 3, GE Ultrapruf, TRS 600, Pecora 864

DC 995 Structural GE 4000

DC 983 Structural GE 4400, Proglaze II
DC 756 low dirt pick none, GE NB (dirt pick-up)

DC CWS Dymeric, Dymonic, NP1, NP2, Spec 3, Spec 4, TRS 600

Sika 1A, Sika 15LM, 150VLM, Tremco TWS

DC CCS Dymeric, Dymonic, NP1, NP2, Spec 3, Spec 4, Sika 1A,

Sika 15LM, 150VLM, Tremco TWS

DC 999A Proglaze, GE 1000
DC 786 mildew resistant GE 1700, Tremsil 200
DC Glazing Proglaze, GE 1200
DC 123 GE Silspan, EZ seal

DC Parking Structure Sealant NS
DC Parking SL, FC
Tremco Parking Structure gun grade, THC 900
Tremco Parking Structure SL, THC 900
Sonolastic, Thorolastic, Stolastic, Sika 550

DC 982 (two part IG) GE IGS3723

DC 1199 GE Silglaze 2800, Tremsil 600, TRS600

DC Instant Glaze HB Fuller 5505, QSO Q17 Instlam, National Starch

Purfect Glaze, Sikaflex

Due to Chemistry differences it is difficult to cross reference some products. As an example DC 791 does not need primer on Kynar paint finishes where Spec 3 and GE Ultrapruf do require primer.

DC 995 and DC 795 approved for structural glazing on Kynar/Duranar XL paints.

Silicones approved for EIFS, urethanes are NOT.

Silicones approved for Structural Glazing, urethanes are NOT

Silicones are UV stable, urethanes are NOT.