



Silicone Secondary Edge Sealants

Information on GE silicone insulating glass sealants

SINGLE COMPONENT

IGS3103 - Fastest curing 1-part silicone edge sealant. High strength, available in Black. Meets ASTM C1369 Standard Specification for Secondary Edge Sealants for Structurally Glazed Insulating Glass Units. 40+ year track record.

IGS3713 - Introduced in 1995 as a high strength neutral *Accelerated Cure* secondary edge seal with high tear resistance. IGS3713 is available in Black. Meets ASTM C1369.

DUAL COMPONENT

IGS3723

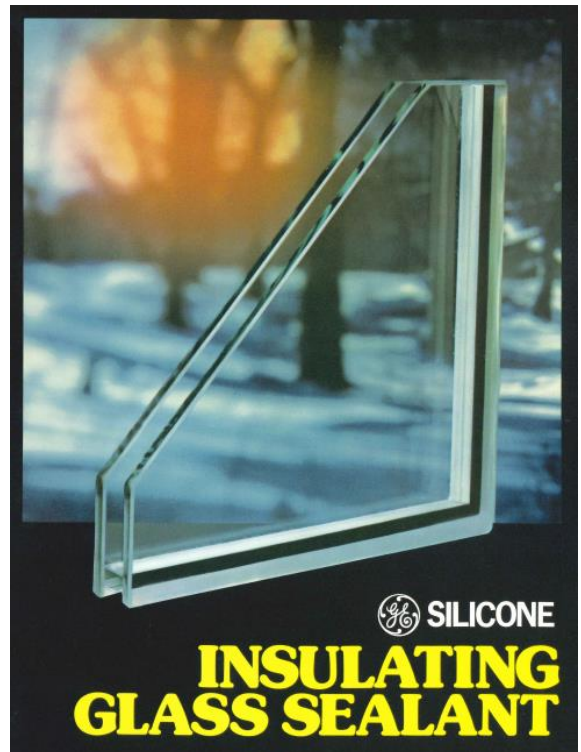
Introduced in 1991, high strength secondary edge sealant; available in Black & Grey. Widest ratio range for adjustable cure speed. Suitable for both manual and automated glazing. Meets ASTM C1369. (IGS3211 preceded it in the 1980's, IGS3204 in the 1970's)

IGS3743

Introduced in 2005, high strength secondary edge sealant; available in Black. Formulated for longer work life and with enhanced adhesion characteristics to some spacer types. Suitable for both manual and automated glazing. Meets ASTM C1369.

IGS3763

Introduced in 2014, higher modulus secondary edge sealant; available in Black and Grey. Formulated to have: improved tear resistance (Cat 1, ETAG standard), enhanced adhesion to various spacers, and for improved gas retention in gas-filled units. Suitable for both manual and automated glazing. Meets ASTM C1369 & EN1279 standards.



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