

IGS3763 is an optimized silicone adhesive sealant for edge seal applications for gas and air filled insulating glass units.

High modulus and excellent elastic recovery of the secondary seal ensure performance of the primary seal. IGS3763 adhesive sealant can be used in structural and regular glazing systems for facades and window walls.

- Primerless adhesion to hard coated and uncoated glass as well as warm-edge and traditional types of spacers
- High modulus to minimize movement of the primary PIB seal
- Excellent elastic recovery to maintain the original edge design dimensions of the IG unit
- Long-term resistance to UV and natural weathering



www.ge.com/silicones





## GE IGS3763 adhesive sealant Application Benefits:

- Low Sag or Slump Improved ease of use on automated sealant lines.
- Fast Cure May allow for shipping of fabricated insulating glass units within hours of completion without silicone transfer or glass shifting.
- Non-flammable Does not require special handling or storage associated with flammable materials.
- Compatibility Compatible with GE-branded structural and weather sealing silicones as well as many commonly used accessories in the glass and glazing trade.

IGS3763 adhesive sealant is EOTA category 1 approved to support façade system designs based on inserts in the edge seal of the insulating glass unit.
IGS3763 adhesive sealant meets EOTA, EN, ASTM and GB standards for Structural Glazing and Insulating Glass.

## Colors:

**IGS3763** – mixes and cures to black silicone.

**IGS3767** – mixes and cures to a grey silicone.

## www.ge.com/silicones

Europe, Middle East, Africa and India: +00 800 4321 1000 | Americas: +1 800 295 2392, Asia Pacific: Japan: +81 276 20 6182, China: +800 820 0202, All APAC: +60 3 9206 1543



GE is a trademark of General Electric Company and is used under license by Momentive Performance Materials Inc.

\*Trademark of Momentive Performance Materials Inc. Momentive and the Momentive logo are trademarks of Momentive Performance Materials Inc. Copyright 2016 Momentive Performance Materials Inc., all rights reserved.

