



Silicones

GE IGS3760 SEALANT



Stacks Sooner. Ships Quicker. Performs Better.

HIGH MODULUS, ENHANCED PERFORMANCE

THE NEWEST TECHNOLOGY
FOR INSULATING GLASS UNITS



Better adhesion, faster hardness build and improved gas retention delivers increased performance when used with the latest warm edge spacers.

IGS3760 is an optimized silicone sealant for edge seal applications for gas and air filled insulating glass units.

Rapid hardness and adhesion development quickly stabilize units to accommodate high speed production.

IGS3760 is IGCC listed and passes industry specifications for use in structural glazing systems.

Application Benefits:

High Modulus - Cures to a robust mechanical profile to stabilize the primary seal.

Rapid Property Development - Cures quickly to support shorter production cycle needs via rapid development of material properties.

Long Term Hardness - Once full cure is achieved hardness stabilizes and does not increase with time.

Non-flammable - Does not require special handling or storage associated with flammable materials.

Improved Adhesion - Faster, more versatile adhesion to a wider range of substrates.

Proven Durability - Traditional silicone performance with superior resistance to UV and natural weathering.

Non sagging - 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.



IGS3760 is EOTA category 1 approved to support façade system designs based on inserts in the edge seal of the insulating glass unit.

Available Colors:

IGS3760 Black

IGS3760A + IGS3760B



Contact us for additional information.

GESilicones.com

THE MATERIALS, PRODUCTS, AND SERVICES OF MOMENTIVE PERFORMANCE MATERIALS INC. AND ITS SUBSIDIARIES AND AFFILIATES (COLLECTIVELY "SUPPLIER"), ARE SOLD SUBJECT TO SUPPLIER'S STANDARD CONDITIONS OF SALE, WHICH ARE INCLUDED IN THE APPLICABLE DISTRIBUTOR OR OTHER SALES AGREEMENT, PRINTED ON THE BACK OF ORDER ACKNOWLEDGMENTS AND INVOICES, AND AVAILABLE UPON REQUEST. ALTHOUGH ANY INFORMATION, RECOMMENDATIONS, OR ADVICE CONTAINED HEREIN IS GIVEN IN GOOD FAITH, SUPPLIER MAKES NO WARRANTY OR GUARANTEE, EXPRESS OR IMPLIED, (i) THAT THE RESULTS DESCRIBED HEREIN WILL BE OBTAINED UNDER END-USE CONDITIONS, OR (ii) AS TO THE EFFECTIVENESS OR SAFETY OF ANY DESIGN INCORPORATING ITS PRODUCTS, MATERIALS, SERVICES, RECOMMENDATIONS, OR ADVICE. EXCEPT AS PROVIDED IN SUPPLIER'S STANDARD CONDITIONS OF SALE, SUPPLIER AND ITS REPRESENTATIVES SHALL IN NO EVENT BE RESPONSIBLE FOR ANY LOSS RESULTING FROM ANY USE OF ITS MATERIALS, PRODUCTS, OR SERVICES DESCRIBED HEREIN. Each user bears full responsibility for making its own determination as to the suitability of Supplier's materials, services, recommendations, or advice for its own particular use. Each user must identify and perform all tests and analyses necessary to assure that its finished parts incorporating Supplier's products, materials, or services will be safe and suitable for or waive any provision of Supplier's standard Conditions of Sale or this Disclaimer, unless any such modification is specifically agreed to in a writing signed by Supplier. No statement contained herein concerning a possible or suggested use of any material, product, service, or design is intended, or should be construed, to grant any license under any patent or other intellectual property right of Supplier covering such use or design, or as a recommendation for the use of such material, product, service, or design in the infringement of any patent or other intellectual property right.

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

Copyright 2021 Momentive Performance Materials Inc. All rights reserved.