ENERSEAL® 332

Hot Melt Butyl IG Perimeter Sealant

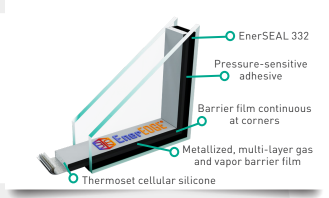
Product Overview

EnerSEAL® 332 is a butyl-based hot melt sealant, especially formulated as an applied perimeter sealant used to fabricate insulating glass units. EnerSEAL 332 is the recommended sealant for use with Tremco's EnerEDGE® warm-edge spacer for maximum moisture protection as part of the complete EnerEDGE insulating glass system.

PART NUMBER	COLOR	PACKAGING
ENHM332BT 855	Black	48-gal filled in a 55 gal drum
ENHM332B 805	Black	3.1-gal filled in a 5 gal pail

Features & Benefits

- Sealant maximizes insulating glass unit life when used in conjunction with the EnerEDGE warm-edge spacer by controlling and substantially preventing premature moisture penetration into the airspace
- Very low water vapor permeability for long life and extended fillgas retention; rate is < 0.1 g/(m².24hr.2mm)
- Excellent adhesion to glass, aluminum, galvanized steel and common foam spacer moisture barrier films
- Single component, no mixing required
- No purge waste upon application
- Solvent free 100% solids
- Suitable with both manual gunning and automatic application technologies
- Neat corner manufacturing
- Fast setting for immediate handling and timely glazing of insulating glass units
- Increase your edgeseal system's reliability and warranty when EnerSEAL 332 is used in conjunction with EnerEDGE warm-edge spacer





Tremco Commercial Sealants & Waterproofing | 3735 Green Road | Beachwood, OH 44122 | US: 800.852.9068 | CAN: 800.363.3213 | tremcosealants.com

Tremco Construction Products Group (CPG) brings together Tremco CPG Inc. and its Dryvit and Nudura brands; Willseal; Prebuck LLC; Tremco Barrier Solutions, Inc.; Weatherproofing Technologies, Inc. and its Pure Air Control Services and Canam Building Envelope Specialists offerings; and Weatherproofing Technologies Canada, Inc.



Use of the [®] symbol indicates registration with the US Patent & Trademark Office and the Canadian Intellectual Property Office. © Tremco CPG Inc. 2022

tremcocpg.com