

Quanex
building products

EDGETHERM[®] 3600
HOT-MELT BUTYL WITH **i-Boost^{TECHNOLOGY}**

NEXT GENERATION HOT-MELT BUTYL SEALANT FOR INSULATING GLASS UNITS



THE EXCLUSIVE I-BOOST™ TECHNOLOGY ALLOWS FOR FASTER LINE SPEEDS,
HELPING YOU PRODUCE MORE IGU'S PER SHIFT.

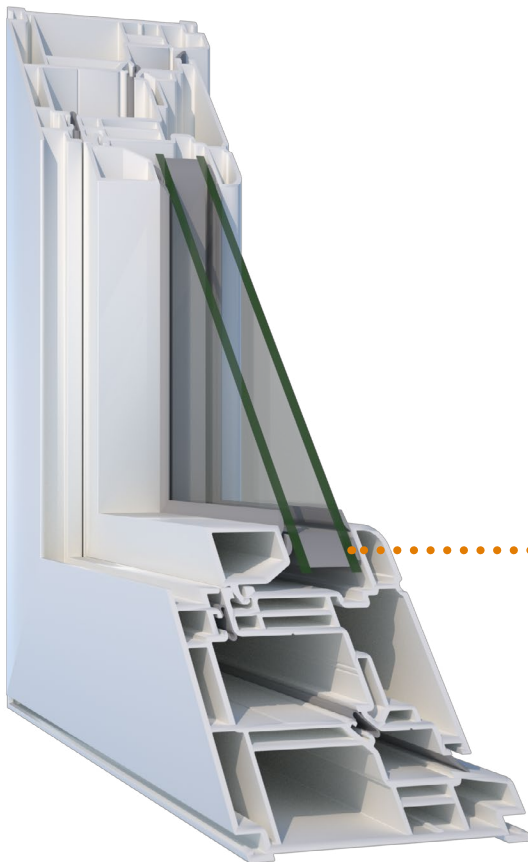


THE NEXT GENERATION SEALANT FOR INSULATING GLASS UNITS

Edgetherm 3600 with i-Boost™ Technology is the next generation of single-part Hot-Melt Butyl Sealants for the production of insulating glass units. Edgetherm 3600 shows:

- Highest application speeds.
- Improved mechanical performance.
- Increased thermal resistance.

Available in 14.3 lb boxes, 440 lb steel and fiber drums.



THE MELT & GO SEALANT

With Bostik's **exclusive i-Boost™ Technology**, Quanex's Edgetherm 3600 makes it easy to produce more robust and durable units at the highest application speeds, with the shortest skinning time on the market, producing IG units with minimal manual intervention.



i-BOOST TECHNOLOGY ALLOWS FOR:



Boosted Performance

Mechanical properties: **30% gain** in tensile properties at high service temperatures. Strength when you need it most.

Heat resistance: **40% higher** softening point. Stays place even in/at high temperatures.



Boosted Productivity

High speed ready: **30% faster** application on High-speed lines. Leads the industry in skin-over time.

No touch process enabled: **25% quicker** structuring. Minimal corner touch-ups required.



Boosted Durability

Improved moisture barrier properties: **30% Improved** moisture penetration resistance. An IGU that lasts longer.

Gas retention: **4X better.** Keeps Argon & Krypton where they belong.

Edgetherm 3600 was developed with high-speed lines in mind, pacing the industry with the quickest skin-over times and allowing for a cleaner and faster operation. Why wait weeks for higher sealant strength when Edgetherm 3600 gives you the strength up front, where you need it most.

CONTACT QUANEX TODAY TO GET STARTED!



800 Cochran Avenue
Cambridge, OH 43725
Tel: 800-233-4383
www.Quanex.com