

PRODUCT HIGHLIGHT

THERMODRIVE COLD USE MATERIAL: PEAK PERFORMANCE IN COLDER ENVIRONMENTS

ThermoDrive® Cold Use belting brings the advantages of Intralox’s hygienic ThermoDrive belting technology to cold-environment applications. Designed to withstand the challenging conditions of plant areas with core belt temperatures of -30°F–75°F (-34°C–24°C), this belt ensures unmatched hygienic and operational performance. It can be fitted with flights and/or Synchronized Sidewalls, or simply troughed for product control on incline applications.

FEATURES AND BENEFITS

- Available in S8026E Flat Top and S8050E Flat Top
- Enhanced flexibility designed specifically to transport frozen products in ambient temperatures below 40°F (4°C).
- All flat top belting has an engineered matte surface finish that is optimized for efficient product release and cleanability.
- Patented tensionless operation ensures extended belt life, minimized costs, reduced downtime, and increased efficiency.



Cold Use Material Splicing Parameters*		
Setpoint Temperature	Melt Time	Cool Time
500°F (260°C)	30 seconds	2 minutes

*Splicing parameters are established for use with an Intralox splicer.

Intralox ThermoDrive Cold Use material is ANSI 3A certified and FDA compliant.

To learn more about ThermoDrive Cold Use material, contact Intralox Customer Service and visit our website.

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All country- and industry-specific toll-free phone numbers for Intralox’s global locations available at www.intralox.com.