

POLYURETHANE A23 FOR THERMODRIVE RESISTS HEAT AND MOISTURE

Warm, damp conditions in food processing can take a toll on conventional polyurethane belts, dramatically shortening a belt's useful life. That's why Intralox now offers ThermoDrive® belts in polyurethane A23 material, which can significantly extend belt life in these challenging applications.







Benefits (vs. conventional polyurethane)

- Delivers significant belt life in warm, damp food applications
- High temperature rating of 212°F (100°C) (vs. 140°F [60°C])
- · Effective resistance to moisture
- Can be flighted and include Synchronized Sidewalls
- 25% higher belt pull strength
- Dramatically lowers belt replacement costs

To learn more about our polyurethane A23, contact Intralox Customer Service.

www.intralox.com © 2020 Intralox, L.L.C. 5008492_ENGLISH