

New, improved folder-gluer belts for superior performance



Use the new Habasit folder-gluer belts in your corrugating/converting applications.

Three thicknesses for each series to match the belt for the job:

S-Series

(High Strength, Skived Splice)

S-10/30 = 3 mm

S-10/40 = 4 mm

S-16/60 = 6 mm

CM-Series

(Quick Flexproof Splice, No glues required)

CM-14/30F = 3 mm

CM-14/40F = 4 mm

CM-14/50F = 5 mm

*Applied Industrial Technologies and Habasit offer newly engineered S- and CM-folder-gluer belts for superior performance in the high speed and high flex corrugating/converting industry. Habasit folder-gluer belts are in-stock and ready for shipment, keeping you **InSync**® with faster production.*

► Features and Benefits:

- ❑ **New rubber cover, bonding agent and tensile fabrics for:**
 - increased flex life
 - reversed bending properties
 - ability to negotiate small pulleys
 - longer service life
- ❑ **Performance speeds** up to 1,970 ft (600 m) per minute for faster production
- ❑ **Improved coefficient of friction** for long term, uniform processing "grip" unlike competitive urethane, PVC or inferior rubber belts that glaze over after prolonged use
- ❑ **Exceptional antistatic properties** means a smooth, properly timed release of transported items
- ❑ **High abrasion resistant covers** for longer wear and service life
- ❑ **Outstanding dimensional stability** offers the ability to handle intermittent overloads
- ❑ **No re-tensioning** means less maintenance related downtime
- ❑ **Quick splice** with no glues required for fast maintenance turnarounds



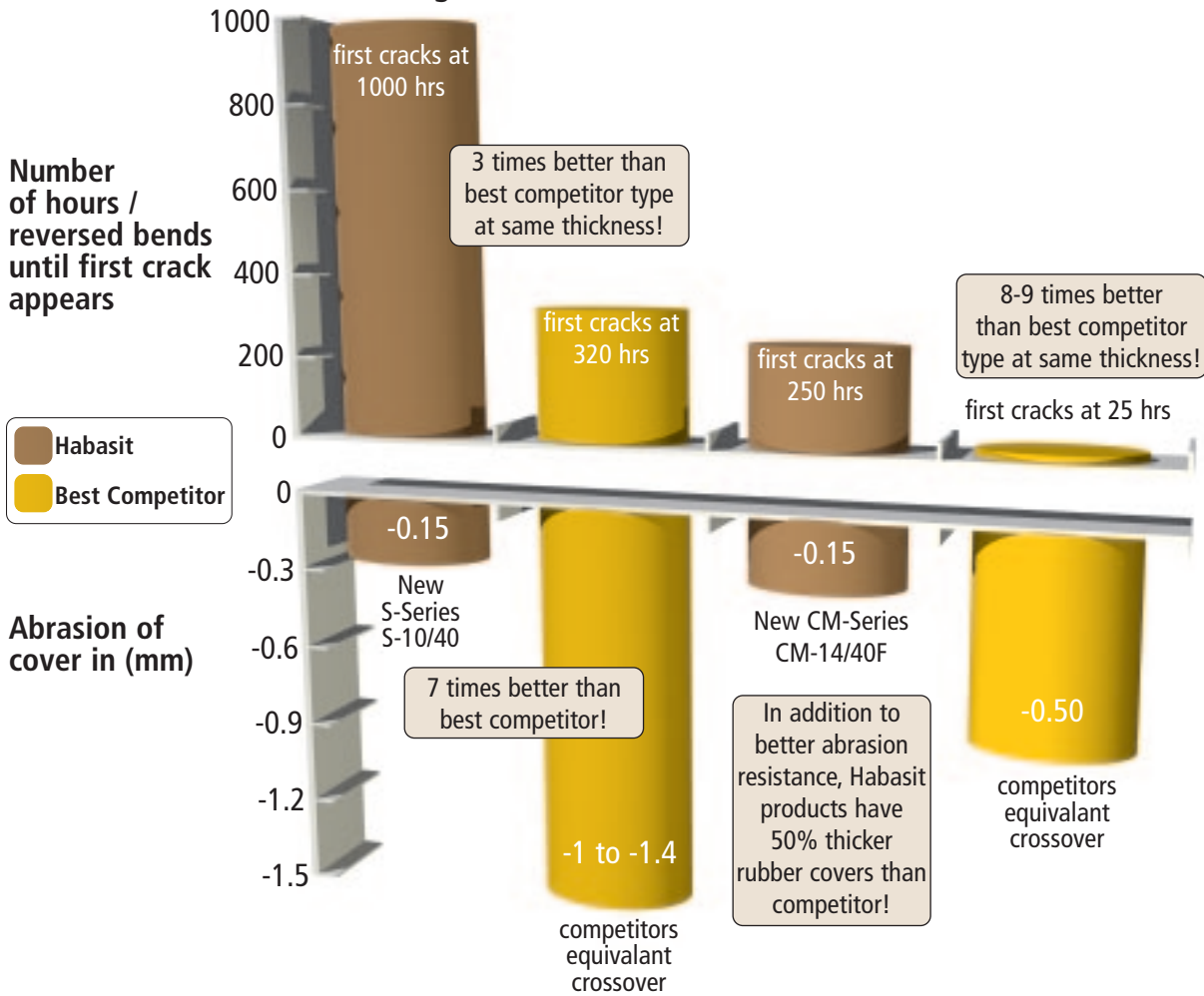
APPLIED
Industrial Technologies®

Value Through Innovation

3 times better flex fatigue properties, and 7 times better abrasion resistance than the closest competitive belt of the same thickness.

R&D LAB TEST RESULTS:

Flex fatigue / lifetime tests conducted on a high speed (1,800 fpm) folder-gluer machine
Running time of 1000 hrs = 150 million reversed bends



Abrasion measured in cardboard abrasion test (duration 168 hrs)

**Contact Your Local
Applied Service Center
1-877-279-2799**

WARNING: Injury, death, property damage, and/or equipment failure may result from misuse or misapplication of the products featured in this publication. The information in this publication is provided "AS IS," WITHOUT WARRANTY OF THE INFORMATION'S ACCURACY OR THE PRODUCTS' SUITABILITY FOR ANY PARTICULAR USE.



APPLIED
Industrial Technologies®

Value Through Innovation

Applied Industrial Technologies
World Headquarters
One Applied Plaza
Cleveland, Ohio 44115-5000

Phone: 1-877-279-2799

www.appliedindustrial.com