

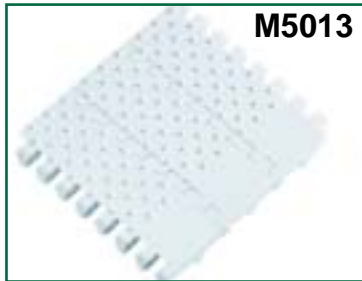
Habasit products and services for Meat Processing

Solutions in motion



HabasitLINK®

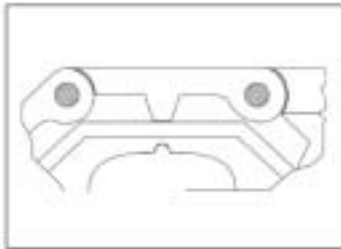
the clean modular belt



Designed for easier cleaning...

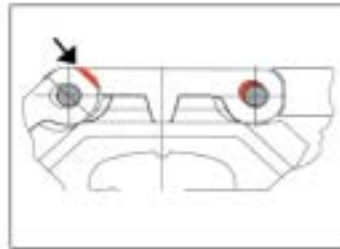
Open Hinge

Conventional Design



HabasitLINK®

Improved Design



Benefits

- Gap opens when belt moves over sprocket
- Improved water access

Open Hinge

Conventional Design



HabasitLINK®

Improved Design

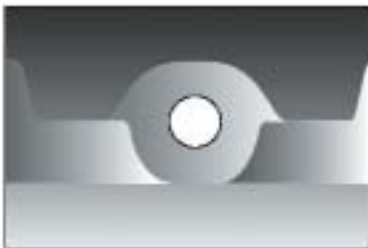


Benefits

- Easy cleaning through enlarged hinge gap

Bore of Hinge

Conventional Design



HabasitLINK®

Improved Design



Benefits of oblong hole

- Better access for cleaning fluid to rod
- Pivot rod exposed at full length

Reverse Side

Conventional Design



HabasitLINK®

Improved Design



Benefits

- Water jet is deflected by offset hinges
- Water jet enters oblong hole
- Increased water – surface contact

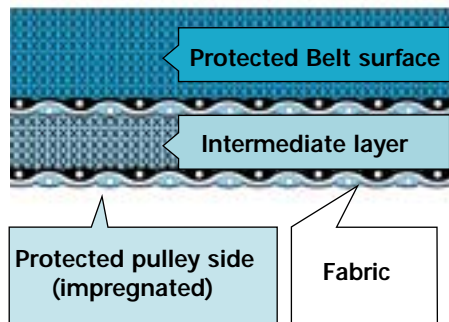
HabaGUARD® Fabric based and plastic modular belts

HabaGUARD® conveyor belting contains an antimicrobial additive that prevents growth of spoilage microorganisms on belt surfaces. The antimicrobial in HabaGUARD® prevents mold proliferation, the related odors, discoloration and degradation of belt surfaces.

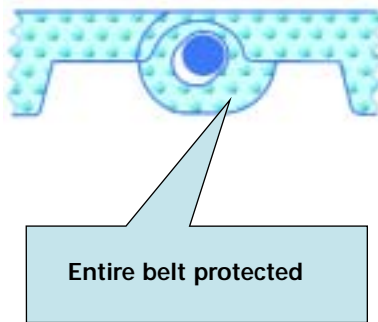
The HabaGUARD® Technology

HabaGUARD® Fabric Conveyor Belt

x = Antimicrobial



HabaGUARD® HabasitLINK® Plastic Belt



The antimicrobial in HabaGUARD® is registered with the EPA, for this use.

HabaGUARD® belting is manufactured to and in compliance with all U.S regulations. (FDA and USDA conforming)

The HabaGUARD® additive causes no changes in the belt's physical properties: Joining, Flexibility, Temperature range, Strength Ratings, Chemical resistance, Color or Surface properties.

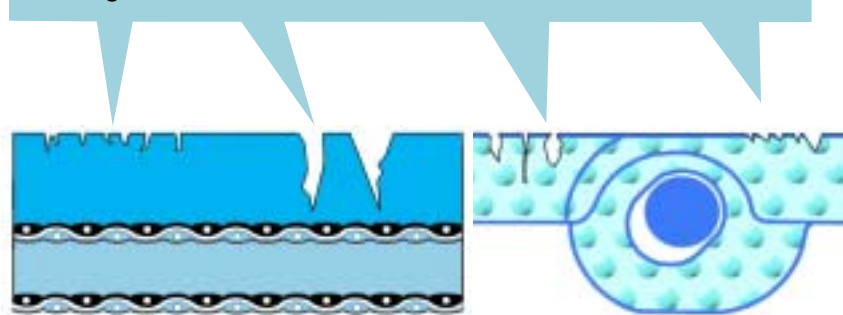
The effectiveness of the HabaGUARD® antimicrobial additive will continue throughout the operating life of the belt.

- The additive remains effective after repeated cleanings and normal wear and tear on both the belt's cover and the entire plastic module.
- The additive is compounded together with the fabric conveyor belt's surface material and injection molded throughout the entire HabasitLINK® module.
- The additive remains effective even if cuts, scrapes or cover wear occurs.

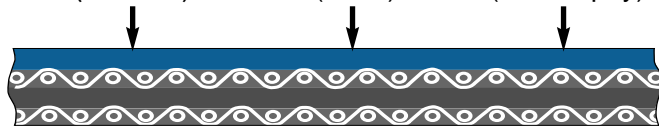
This product does not protect users or others against food borne or disease causing bacteria. Proper cleaning must always be adhered to.

Benefits of the "protected" belt surface

Mini cuts, micro cracks, scuffing or even notches & large cuts caused by external influences are fully protected against spoilage microorganisms

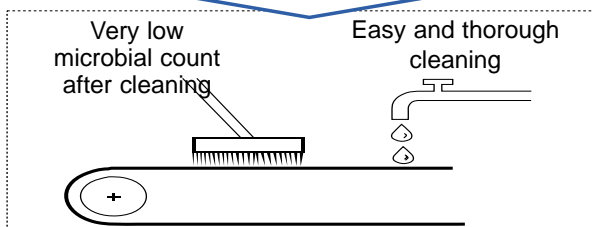


Sophisticated Calender Coating Technology
Know how (Process) Technology (Plant) Quality (Philosophy)



Smooth, even surface Free of cracks pinholes, etc. High material density

Benefits



Habasit Fabric Based Conveyor Belts

- Closed surface means easier cleaning to reduce spoilage microorganisms
- Resistance to oils and fats means no belt delamination and cracking
- Superior stain resistance and good release properties mean less cleaning and more visually appealing belt surfaces
- High durability from TPU covers means improved wear life and less downtime
- TPU covers mean high and low temperature resistance
- USDA/FDA means meeting government regulations

Application Guide

Belt Style #	Saw Lines	Boning & Pace Tables	Fat & Trim Lines	Bone Conveyors	Incline Conveyors	Grading & Inspection	Patty Forming	Transport Belts	Weigh Scales	Metal Detectors	Packing	Box Handling	Slicers
0.5" Pitch													
M1220 Flat Top			AC					AC	AC	PE			
M1233 Flush Grid								AC	AC	PE			
1" Pitch													
M2510 Flat Top			AC			AC		AC		PE	AC	AC	
M2520 Flat Top										PE	AC	AC	
M2530 Flush Grid								AC		PE	AC		
M2540 Radius Flush Grid								AC			AC		
1.5" Pitch													
M3840 Radius Flush Grid											AC	AC	
2" Pitch													
M5010 Flat Top	AC	AC	AC		AC	AC		AC		PE	AC	AC	AC
M5013 Cone Top					AC			AC					
M5014 Nub Top					PE								
M5032 Flush Grid Heavy											PP	PP	
Fabric													
FNB-6EV+H15						X	X		X		X		X
FNB-12EVCQ+H15			X					X			X		X
Polymate 135+H15		X	X			X		X					
FAB-5E+H15							X		X	X			X
FAB-8E+H15						X	X			X	X		
FAB-2E+H15									X	X			X



Conveying Quality - Habasit is the only company that can offer both Domestic and European fabric belts and plastic modular belts. We manufacture from raw materials to ensure that products meet our standards. We offer many different training opportunities (both on-site and on-line) to enhance or maintain the level of belting knowledge at your company.

Conveying Service - Habasit has expert Distributor partners throughout the US who are committed to providing the best in service: local inventories, belt installation capabilities, 24 hour delivery service, and strong application and troubleshooting knowledge. Chances are that one of our partners is your neighbor.

Conveying Solutions - Contact one of our Product Managers, Market Managers, Engineers, District Managers or Authorized Distributors for the optimal solution for your application. The breadth of our product line allows us to recommend the right belt for each application.

Habasit Belting, Inc.

305 Satellite Boulevard
Suwanee, GA 30024-7124
www.habasitusa.com

ph: (800) 458-6431
fax: (800) HABASIT
email: foodbelts@us.habasit.com



Revised 5/03