# Habasit–Solutions in motion



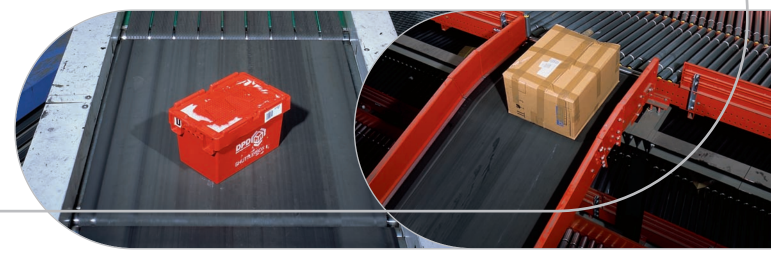
## Ulti-mate "S" Series

#### Are you facing any of the following issues:

- increase in downtime
- decrease in throughput
- increase in energy consumption
- decrease in productivity

If your answer is "Yes" to any of the above, Habasit can help you.

What if during production, your facility could utilize a belt that would not deteriorate, causing black material to build-up on rollers and slider beds? What if this same belt would prevent static discharges of the belt which can shock employees and damage electronic components?



Key personnel at distribution centers and warehouses impacted by these common problems include: Plant Manager, Maintenance Manager, Plant Engineer.

## **Problem - Solution Matrix**

Potential Problem	Causes	Solution
increased noise levels	traditional woven PVC belts nonwoven carcass with lower noise generation	
increased energy consumption	traditional woven or nonwoven PVC belts	nonwoven belt with greater flexibility
decreased production	non-anti-static belt that collects permanently anti-static belts contaminants and shocks operators	
decreased throughput	PVC belt deterioration, belt mistracking, increased belt drag.	nonwoven belts with SBR rubber saturant instead of PVC

### Ulti-Mate "S" Series



Habasit, the original manufacturer of nonwoven belting, introduces the newest product line for the material handling market. Our new Ulti-Mate "S" Series belts are designed to alleviate many problems associated with standard woven and non-woven PVC belts currently used in unit/package handling applications. The rubber impregnated carcass minimizes PVC belt deterioration that can cause black material to build up on rollers and slider beds.

Belt Type	Pictures	Application
UMS130SC-B	manushananan want for and	Accumulation, Diverting, Horizontal Transport, Side Loading
UMS130LR-B		Acceleration, Incline/Decline, Metering
UMS130EMB-B		Horizontal Transport, Public View Conveyors
UMS130RT-B		Acceleration, Incline/Decline, Metering
Features and Benefits:		

Nonwoven construction: reduces noise generation, eliminates edge fray and delamination, reduces energy consumption, and allows tighter transfers.

SBR rubber saturant minimizes build-up of contaminants which lessens conveyor cleaning and marking of packages.

### Habasit Belting, LLC

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The quality management system of HBLLC is registered to ISO 9001:2000 by ISOQAR.