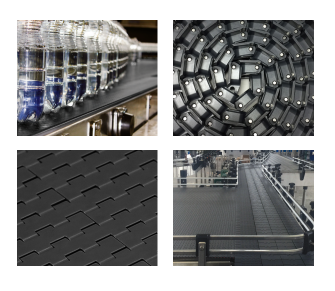


MX performance series chains & belts

A fresh approach to everyday challenges in bottling and canning



Overview

MX is the all round solution:

- Outperforms acetal
- Commercially viable
- Increased production speeds
- Runs wet or dry

A long term, cost effective solution for many applications.

Key Properties

MX is a PBT engineering grade polymer:

- Harder wearing
- Higher temperature range
- Greater PV limits
- Very low dusting
- Excellent chemical resistance
- Food approved

Benefits

A low friction material that offers:

- Reduced need for lubrication
- Extended productive cycles
- Lower maintenance costs
- Energy saving
- Noise reduction
- Increased production speeds



MX performance series chains & belts

Delivering high quality and safe products for the food and beverage industry



Considerations

The goal of any food and beverage production is to increase productivity.

Downtime and maintenance are two of the biggest factors affecting performance on a daily basis.

Replacing acetal chains and belts with our MX material can help improve overall production speeds and significantly extend productive cycles of production lines.

Solutions

MX chains and belts are available in a wide range of configurations with superior properties compared to acetal based products.

Key material qualities:

Up to five times longer wear life compared to acetal depending on conditions, tracks and curves used.

Designed to meet the ever increasing demand for higher production speeds.

Applications

MX is suitable for:

- Glass bottles
- PET bottles
- Cans
- High speed
- Dry running

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