

## 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