

## Polystone® M MDT - detectable UHMW-PE for food-processing & packaging machinery!

NEW

### Polystone® M MDT

Food processors face the ever present risk of contamination finding its way into their product. The risks and potential financial losses can be significant if not detected early. Röchling Engineering Plastics now offers a ground breaking solution to this problem with the introduction of **Polystone® M MDT**.

The unique additives in this product allow it to be easily traced by standard metal detectors while continuing to provide the outstanding wear-resistance and sliding properties you would expect from Polystone® M. Designed to replace machined parts made from steel and lower performing plastics, this engineering polymer has high-impact strength, is easily machined and has no moisture absorption.

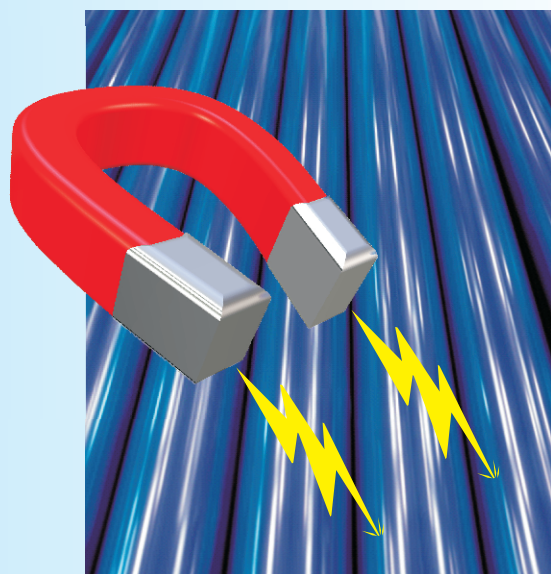
**Polystone® M MDT** complies with FDA regulations concerning direct contact with food. Every food processor that utilizes metal detectors in their processing or packaging operations can easily realize the advantages of **Polystone® M MDT**.

#### Available as:

**Rods:** 1/2" to 8" dia

**Sheets:** 3/8" to 4" thick

**Profiles:** standard or custom



**Suggested use with the following food products include:**

- ⇒ frozen & prepared foods
- ⇒ soup and chili
- ⇒ snack foods
- ⇒ chips and tortillas
- ⇒ cereals
- ⇒ cheese
- ⇒ ice cream
- ⇒ candies and chocolates
- ⇒ pastries
- ⇒ pet food

Property	Units	Polystone® M MDT
Density	g/cm <sup>3</sup>	0.949
Elongation	MPa	320
Wear by sand-slurry test	Nat. UHMW - 100	88
Constant service temperature-max.	F°	180

#### Applications

- ⇒ wear-strips
- ⇒ sprockets
- ⇒ chain guides & tracks
- ⇒ pillow blocks
- ⇒ bushing & bearings
- ⇒ gears
- ⇒ guides
- ⇒ scraper blades
- ⇒ mixer components

Röchling Engineering Plastics offers the most comprehensive product line in the USA and Canada including:

Polystone® M (UHMW-PE)      Sustamid® Nylon  
 Polystone® P (Polypropylene)      Sustarin® Acetal  
 Polystone® G (HDPE)      Susta HPM's

*The values indicated result from numerous measurements for an approximation of the values and are to our best knowledge. They serve as information about our products and are presented as a guide to choose from a range of materials. This however does not include an assurance of specific properties or the suitability for particular application purposes that are legally binding. Since the properties also depend on the dimension of the semi-finished products and the degree of crystallization (e.g. nucleating by pigments), the actual values of the properties of a particular product may differ from indicated values.*



**Alro Plastics**  
 Your Source for Engineering Plastics

**1-800 877-2576**