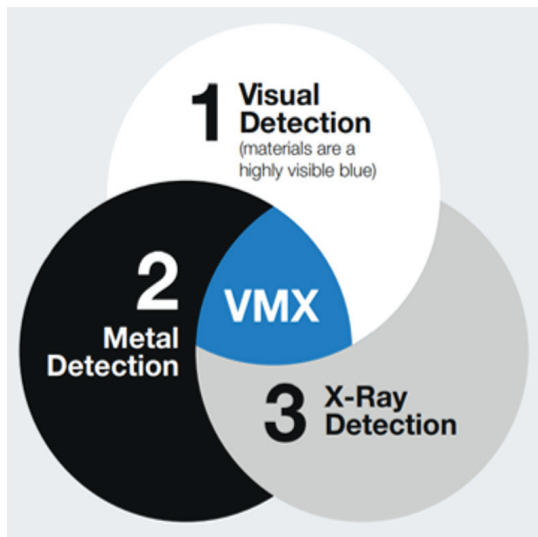




PORT PLASTICS

INTRODUCING ACETRON VMX

INCREASE SAFETY AND EFFICIENCY with Acetron VMX (Visual, Metal, X-Ray)! Acetron® VMX will enhance your food processing by bringing three-way detectability and dual food compliance (EU and FDA) capabilities.

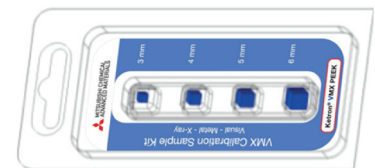


Acetron® VMX POM-C Properties:

- Optimal balance of stiffness and impact strength
- Superior dimensional stability
- Continuous use temperature up to 105°C (221°F)
- Highly visible blue color

Applications

- Scraper Blades
- Extrusion dies
- Sprockets
- Cams
- Manifolds
- Guiders
- Grippers
- Gears
- Cutting blade



Increased detection via particle detection from 2mm* in Visual (materials are a highly visible blue), Metal, and X-Ray.

Regulatory compliance with FDA and EU 10/2011 Food Grade (all products come with migration test documentation) for use in food processing. Also manufactured within GMP guidelines.

High-quality material is in stock globally. It is designed by our experts who truly understand the requirements of the food processing industry.

Resistance to high temperatures and aggressive chemicals which would otherwise corrode metals – ideal for clean in place (CIP) and sanitize in place (SIP).

WE HAVE A LONG HISTORY IN PROPOSING THE MOST SUITABLE RADIATION RESISTANT POLYMER FOR ANY ENVIRONMENT.