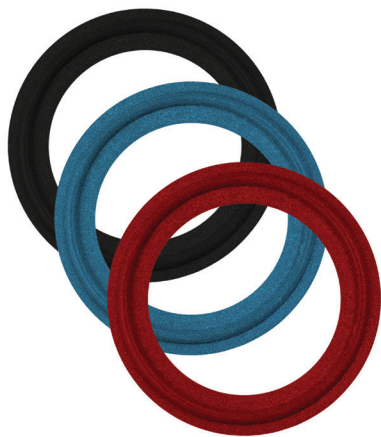


Rubber Fab

X-ray inspection and metal detection systems provide confidence to dairy manufacturers by insuring product safety as outlined in the Food Safety Modernization Act. There was a definite need for a gasket sealing product that would be picked up by in-line detection equipment to avoid product waste, recalls, costly down time and customer complaints. Due to its low conductivity, normal elastomeric materials are often missed by even the strongest detection systems. Rubber Fab heard the need for a sealing product that would help to solve this problem and is proud to present a full line of metal detectable/x-ray inspectable products.

Detectomer® products are a full line of sanitary gaskets, o-rings, sheet, cord, cam & groove, screens, and sock screens that are made from metal detectable/x-ray inspectable elastomeric materials. These products are designed to work with any existing conveyor, pipe line or free fall detection system. The Detectomer® product



line is a simple step in providing processing security against product contamination due to deteriorating sealing products. For more information on the full line of Detectomer® products please visit our website at www.rubberfab.com. New to the line are Protectomers™, safety glasses that are metal detectable/x-ray inspectable!

Rubber Fab
973-579-2959
866-442-2959
www.rubberfab.com
sales@rubberfab.com

Rubber Fab
a Garlock Hygienic Technologies company



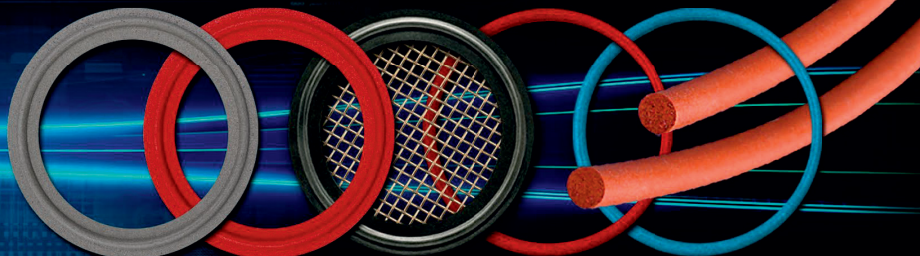
DETECTOMERS: PROVIDING PROCESSING SECURITY AGAINST UNWANTED ELASTOMERIC CONTAMINATION.

Rubber Fab offers a full line of metal detectable/x-ray inspectable products to the dairy industry, insuring product safety and integrity – sanitary gaskets, o-rings, sanitary screens, sheet, rod, hose, tubing, extrusions, pump and valve parts, and more. **NEW** to the Detectomer® product line is **PROTECTOMERS**, metal detectable/x-ray inspectable safety glasses.

Complies with the
Food Safety
Modernization Act!



www.rubberfab.com



Rubber Fab
a Garlock Hygienic Technologies company
www.rubberfab.com