Reduce downtime and fines build-up with TIVAR® CleanStat® fabricated and welded static-resistant liners and components

Mixing and filling can go faster and cleaner with liners and components that are:

- Static-resistant
- Seamless
- Meet FDA guidelines for handling food and pharmaceuticals
- Custom designed to replace stainless steel and aluminum components

TIVAR® CleanStat®

- Meets FDA guidelines for food handling
- Static-reduced — guards against fines build-up
- Welded, seamless liners and components
- Long-wearing surface with lower coefficient of friction than stainless steel or aluminum
- Reduced noise levels
- Easier and less frequent cleaning
- Custom design for your operation
- On-site Installation

Fast Food.

You can now mix powdery ingredients faster and safer with TIVAR® CleanStat® chutes, hoppers and machine components. Quadrant Engineering Plastic Products uses a static-resistant additive that meets FDA guidelines for direct contact with food and pharmaceuticals. Plus, it reduces the chances of static cling and sparking.

Welded Design Capabilities.

With its new welding technology, Quadrant Engineering Plastic Products offers seamless welded components that give you broad design options... and the cleanest surfaces. No flow-path fasteners or seam protectors to trap ingredients and contaminate batches.

1-800-366-0300 • www.quadrantplastics.com

continued >
TIVAR® CleanStat® can be custom fabricated into easy-cleaning pieces for your processing line. Our experts can complete on-site installations.

**Improved Material Handling.**
TIVAR® CleanStat® reduces fines build-up and improves product consistency. Instead of clinging to conveying surfaces, dry ingredients can mix and blend more accurately. Difficult ingredients like raisins and sugar coated cereals move predictably along TIVAR’s ultra-slick surface. Let-down rates for blending or packaging lines can be more accurate.

**Reduced maintenance, unscheduled downtime.**
Major cereal producers use TIVAR® CleanStat®. Clean-ups are less frequent... and easier. TIVAR® handles high-temperature washdowns and caustic cleaners without corroding or rusting.

Parts replacements are streamlined. Light-weight, welded units designed for your system mean fewer components and fasteners. Changeouts are more efficient.

**Applications**
- Vibratory feeder pans
- Vibratory conveyors
- Coating drums
- Hoppers
- Drag chain conveyors
- Scale buckets
- Scale bucket doors
- Scale bucket inserts
- Diversers
- Chutes
- Auger housings
- Metal detector sleeves
- Metal detector tubing

1-800-366-0300 • www.quadrantplastics.com

Important: Most plastics will ignite and sustain flame under certain conditions. Caution is urged where any material may be exposed to open flame or heat generating equipment. Use Material Safety Data Sheets to determine auto-ignition and flashpoint temperatures of material or consult Quadrant Engineering Plastic Products.

WARRANTY: Characteristics and applications for products are shown for information only and should not be viewed as recommendations for use or fitness for any particular purpose. TIVAR® and CleanStat® are registered trademarks of the Quadrant group of companies.

2007© Quadrant Engineering Plastic Products, 2120 Fairmont Avenue; PO Box 14235 - Reading, PA 19612-4235; USA