# The Anatomy Of A Failed Hygienic Seal SOLUTION: RUBBER FAB

The Perfect Surface Hygienic Seal System

Over compression caused extrusion and tearing beyond O.D. of sanitary ferrule

> Soiled area jeopardizing product integrity

*I.D. and O.D. permanently* deformed leaving hygienic seal unusable

Sealing surface, because of over compression, extruded into sanitary tube I.D. obstructing flow Crack from over compression

Tear from over compression

Positioning Ring

Sealing Surface



## **Perfect Surface Hygienic Seal Benefits:**

- Lower bacteria counts.
- Maintains/enhances product integrity.
- Insures that gasket I.D. matches pipe I.D.
- Passes US Pharmacopeia Class VI certification.
- Passes cytotoxicity criteria.
- Complies with Title 21 CFR 177.2600.
- Complies with **USDA and 3-A sanitary** standards.
- **Conforms to CGMP** (Current Good Manufacturing Practices).
- Manufactured with Animal Derived Ingredient Free elastomers.
- Metal Detectable elastomers available.

#### **Torque Rite® Features:**

- An **audible "click"** indicating correct inch/pounds force.
- Maintains constant 30 or 50 inch/ pounds force.
- Manual override feature.
- **Retrofits all sanitary clamps**, mini through 6".
- Works in rupture disk applications.
- Works with all Smart Gasket® products including spore trap, thermocouple and sampler.
- No torque wrench or special training required.

NOTE: All elastomeric hygienic seals require periodic replacement. Hygienic seal life is influenced by the seal material, product application, temperature, cleaning procedures, etc. After monitoring seal condition in a process system, a schedule should be developed for periodic replacement of hygienic seals.

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- Torque-Rite: United States Patent Number 6,082,941.

Rubber Fab's Metal Detectable United States Patent Number 7,390,580.







a Garlock Hygienic Technologies company

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### Presenting Rubber Fab's **Perfect Surface Hygienic Seal System**. The perfect union of Torque-Rite<sup>®</sup> and the Perfect Surface<sup>®</sup> Hygienic Seal.

**Torque-Rite** allows you to control compression and expansion while maintaining constant inch/pounds force insuring a Perfect Surface I.D. when used with a **Perfect Surface Hygienic Seal**. Torque-Rite eliminates the problems associated with over - or under-tightening a seal which can lead to an unsanitary system.





#### **Compression control is easy!**

When tightened, the Torque-Rite's self-limiting internal mechanism will make an audible "**click**" signaling the user they have reached proper inch/pounds force.

If further tightening is attempted, there will be more "**clicks**" but no additional application of force on the hygienic seal (if emergency conditions arise, the Torque-Rite has a built-in manual **override feature**).



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