

## **Laser Engraved Hygienic Seals**

- Laser Engraved Hygienic Seals, Screens and Orifice Plates insure permanent batch and/or lot traceability.
- Engraved compound information can be used to replace color dot compound code.
- Laser engraving available on:

Buna EPDM Silicone FKM PTFE Tuf-Steel®

Tuf-Flex® Compression Control

Orifice Plates Screens

- Laser engraving available on hygienic seals from 1/2" through 4.0" sizes.
- Engraving will remain readable throughout the seal's service life.
- Special application markings can be engraved on seal at customer's request.
- Consult factory for limitations on etching space and pricing.
- Procedure usually adds one day to ship time, depending on quantity.
- Metal Detectable Elastomers available.
- Animal Derived Ingredient Free.



® Torque-Rite, Tuf-Steel, Tuf-Flex and ADI Free are registered trademarks of Rubber Fab Technologies Group.

Controlled Compression Gasket: United States Patent Number 6,857,638.

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

Rubber Fab Technologies Group's Metal Detectable products are patent pending.

\* Buna in not an ADI Free elastomer.







Rubber Fab Technologies Group Limecrest Road

P.O. Box 626 • Andover, NJ 07821 phone: 973-579-2959 fax: 973-579-7275

www.rubberfab.com



## For Additional Information...

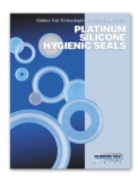
For detailed information on any Rubber Fab hygienic seal or product line and ordering information, contact Rubber Fab Technologies Group directly at (973) 579-2959 for your local distributor. For literature, email your requests to sales@rubberfab.com or download a specific brochure at www.rubberfab.com.



In Line System Validation
Smart Gasket
#RF-100



Fluid Conditioning Technology Screen Hygienic Seals #RF-110



High Purity Platinum Silicone Hygienic Seals #RF-170



Concentric and Eccentric
Orifice Plates
#RF-130



Hygienic Seal Material Guidelines



The Perfect Surface Hygienic Seal System Torque-Rite®

Distributed by:

Rubber Fab Technologies Group is a member of:







