Rubber Fab's Sanitary Gasket Guidelines

- Tuf-Flex® is the world's first unitized gasket, setting new standards for
 purity, performance and flexibility. A Tuf-Flex® Gasket's contact surface
 is PTFE unitized to an EPDM rubber inner core. This totally bonded
 construction provides a PTFE gasket with the mechanical characteristics,
 including memory, of an elastomer gasket. Designed to meet critical
 requirements in biopharmaceutical, ultra-pure water, WFI (water for
 injection) and difficult food and beverage processing.
- Tuf-Steel® is composed of a unique 50/50 blend of non-pigmented PTFE and 316L passivated and atomized stainless steel. Testing and years of documented application usage has demonstrated that Tuf-Steel® is the choice for perfect surface performance, outstanding durability and extended service life in both SIP (steam in place) and WFI (water for injection) applications. Tuf-Steel® is ideal for sanitary steam pipe connections in extreme temperatures ranging from -320°F to 550°F. The superior strength of Tuf-Steel® eliminates creep and cold flow providing a leak-free seal and preventing maintenance problems and system downtime.
- GYLON BIO-PRO® is a safe sealing solution with its modified and restructured PTFE material, pre-formed and stress controlled, for all Tri-Clamp® applications. It is also dimensionally stable and resists intrusion.

- GYLON® BIO-PRO PLUS™ is manufactured from our proprietary GYLON® style 3522 modified PTFE. GYLON® BIO-PRO PLUS™ delivers best in class performance across all critical factors such as compliance, chemical compatibility, seal-ability, creep and cold flow.
- PTFE is the material of choice whenever low temperature flexibility or
 gasket memory is not required and can remain in service for longer periods
 of time in both water and steam applications. PTFE is not recommended
 with large temperature variations due to creep and cold flow. PTFE has
 minimal extractables, has a low absorption rate and excellent resistance to
 process fluids.
- Platinum Cured Silicone is the material of choice in sanitary water systems when PTFE is not feasible due to severely misaligned fittings, or if the cost of high pressure clamps does not outweigh the benefits of PTFE (extended service life).
- FKM Fluoroelastomer and EPDM compounds are specified by many
 of our process equipment manufacturers. They are generally suitable
 for these applications, however, service life must be considered and a
 preventative maintenance program be implemented to mitigate degradation.
- Buna is the last choice in most applications due to temperature limitations and does not pass U.S. Pharmacopeia Class VI Certification and Cytotoxicity.

1 = Excellent 2 = Good 3 = Acceptable 4 = Marginal 5 = Poor 0 = Do Not Use

Gasket Comments	Continuous Steam	Intermittent Steam	Pure Water Ambient	Pure Water Hot	Process Fluids Ambient	Process Fluids Hot	Process Fluids Variable (<0°C ->100°C)	Temp. Range
Tuf-Flex®/Ansi-Flex Maintains seal with wide tempera	1 Iture variations. I	1 Has extended se	1 ervice life**	1	1	1	1	-20°F to 300°F
Tuf-Steel® Maintains seal with wide tempera	1 Iture variations. I	1 Has extended se	1 ervice life**	1	1	1	1	-320°F to 550°F
GYLON BIO-PRO® Modified and restructured PTFE r	1 material, pre-forr	1 ned and stress	1 controlled	1	1	1	1	-346°F to 500°F
GYLON® BIO-PRO PLUS™ Best in class performance for che	1 emical compatibi	1 lity, seal-ability	1 , creep and cold	1 I flow	1	1	1	-450°F to 500°F
PTFE Wide temperature variations and	1 may cause leaka	1 ge at ∆T	1	1	1	1	3	-100°F to 500°F
Silicone (platinum) Very flexible low temperature	2	2	2	2	2	2	1	-40°F to 450°F
FKM Fluoroelastomer Acceptable for steam applications	2	2	2	2	2	2	2	-30°F to 400°F
EPDM (peroxide cured) Low pressure steam only	3	3	3	3	3	3	3	-30°F to 300°F
Buna* Not recommended for strong acid	0 ds and ozone	0	5	5	5	5	5	-30°F to 200°F

^{*}Buna does not pass U.S. Pharmacopeia Class VI Certification and Cytotoxicity and is not ADI free. **Application dependent.

