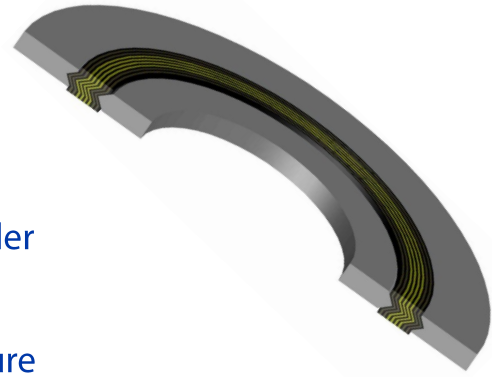
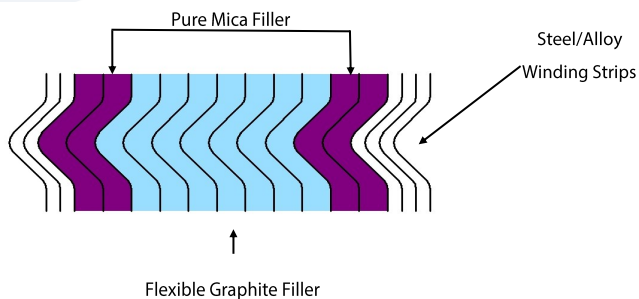


- Pure mica layers protect graphite from rapid oxidation at high temperatures up to 760°C (1,400°F)
- Mica offers enhanced fire protection
- Maintains original ASME B16.20 "pink strip" filler marking
- Eliminates the need for many high-temperature and high-cost specialty gaskets



Traditional mica-graphite filler is only a blend of graphite and mica materials which only moderately improves upper temperature limits over conventional graphite filler.

Durlon[®] mica-graphite filled spiral wound gaskets are made with graphite filler layers surrounded by pure mica filler layers. This construction method enhances gasket performance in many ways without the added expense of special filler materials offered by competing brands.



Download iGasket[®] on your smartphone today!

® A registered trademark of Triangle Fluid Controls Ltd.

Durlon SWG-Mica Graphite REV 2015-6

t - 613.968.1100
f - 613.968.1099
tf - 866.537.1133



Triangle Fluid Controls Ltd.[®]

Belleville, ON
CANADA

info@trianglefluid.com
www.trianglefluid.com