

XHR 942, 946, 913M

Extreme Heat Resistant Mica TerMica XHR

TerMica XHR - is Teadit's solution for extreme heat resistance utilizing a combination of Graphite (Oxidation Resistant Grade) and high performance Phlogopite Mica (TerMica). This combination provides the oxidation and insulation characteristics of mica, with the sealing performance of high end graphite. Using both Oxidation Resistant Grade Graphite and TerMica allows for maximum temperature limitations of 815+°C/1500+°F, with sealability factors that meet the needs of critical applications.

Camprofiles:

Style 942-XHR

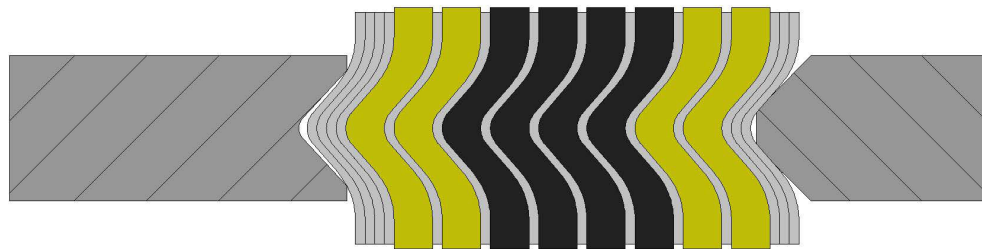


Style 946-XHR (with Cenetring Ring)



Spiral Wound Gasket:

Style 913M-XHR



TerMica Phlogopite Mica Insulation, and oxidation protection

Oxidation Resistant Grade Graphite
Special oxidation resistant flexible graphite of maximum temperature resistance, with superior sealability characteristics

Properties and application parameters shown throughout this data sheet are typical. Your specific application should not be undertaken without independent study and evaluation for suitability. For specific application recommendations consult TEADIT. Failure to select proper sealing products could result in property damage and/or serious personal injury. Specifications are subject to change without notice; this edition cancels all previous issues.

Teadit North America.

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