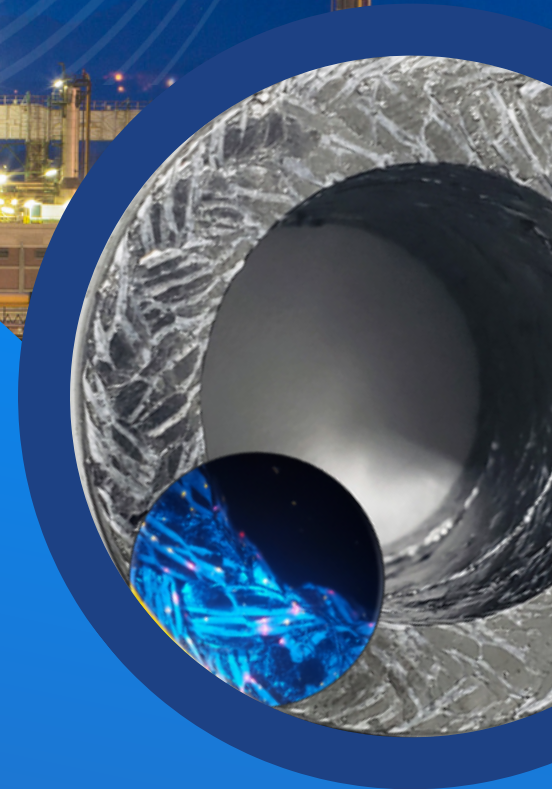




Sealing for a Safer and Greener Tomorrow



# TEADIT STYLE 2848

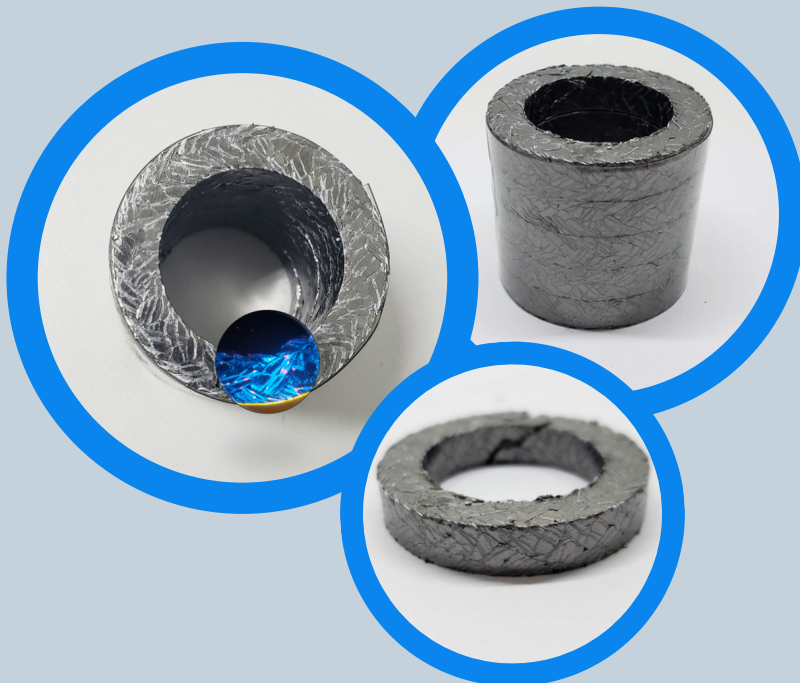
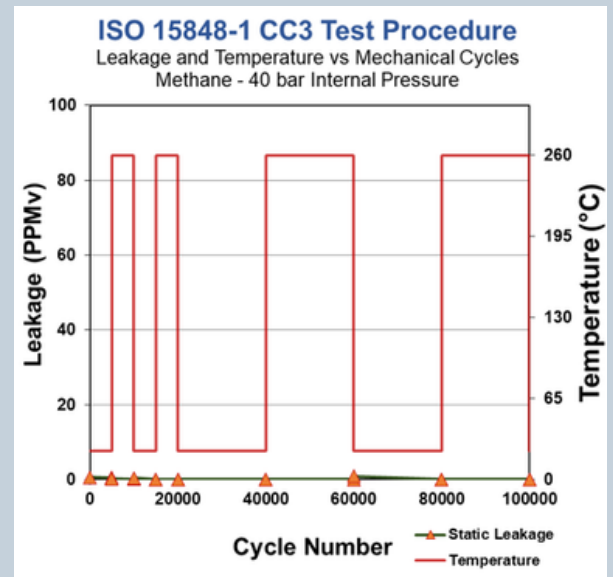
[WWW.TEADIT.COM](http://WWW.TEADIT.COM)

# STYLE 2848

# TEADIT TAGS™ THE FUTURE

Teadit 2848 is braided from of proprietary yarn made of flexible graphite, reinforced with an innovative polymeric structure. Designed for control and isolating valves alike, Teadit's 2848 has proven superior performance on ISO 15848-1, one of the industry's most stringent test procedures, endurance class of CC3, as well as, achieving success on API 622 3rd edition.

Teadit 2848's design allows the packing to meet strict fugitive emissions service requirements WITHOUT the need for metallic reinforcements, which are commonly used in this type of packing design.



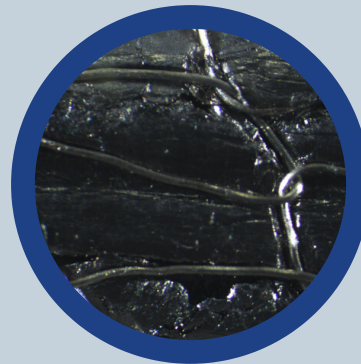
Process Temperature	Min	-400°F ( -240°C )
	Max	851°F ( 455°C )
Pressure	4000 PSI ( 255 bar )	
pH	0-14	



# STYLE 2848

**Each yarn is embedded with Teadit TAGS™, creating a uniquely identifiable fingerprint.**

Teadit TAGS™ allow Teadit 2848 to be identified in any situation – even when both packing and valve tags are lost! This traceable and unique fingerprint avoids warranty claim complications that often emerge from incorrect product identification.



Close up of previous metallic reinforcement style



Close up of new polymeric structure in Teadit® 2848

Teadit's Style 2848 was recently awarded a 2021 Vaaler Award in the Fluid Flow category. This is the product's first award win, but Teadit's second Vaaler Award win overall!





Sealing for a Safer and Greener Tomorrow



## Teadit North America

10545 Red Bluff Rd.  
Pasadena, TX 77339

[sales@teadit.com](mailto:sales@teadit.com)  
1-800-999-0198

Rio de Janeiro & Campinas, BRAZIL - Buenos Aires, ARGENTINA - Houston, USA - Kufstein, AUSTRIA - Köln, GERMANY - Baroda, INDIA - Suzhou, CHINA

1-800-999-0199

[www.teadit.com](http://www.teadit.com)

[sales@teadit.com](mailto:sales@teadit.com)