

PTFE gasket material • structured PTFE sheets • multidirectionally exp. PTFE sheets • multidirectionally $exp.\ PTFE\ tapes\ \bullet\ monodirectionally\ exp.\ PTFE\ tapes\ \bullet\ \textbf{Braided}\ \textbf{gland}\ \textbf{packings}\ \bullet\ Carbon\ /\ Graphite$ packings • PTFE packings • PTFE / Aramid packings • Aramid packings • Glass packings • Acrylic packings • Ramie packings • Polyimid packings • Novoloid packings • Nomex packings • Preformed packing rings • Compressed fibre sheets • Carbon / Graphite / NBR • Aramid /NBR • Cellulose / NBR • Graphite sheets • Graphite sheets with plain metal insert • Graphite sheets with tanged metal insert • Pure graphite sheets • Gaskets • PTFE envelope gaskets • Cut gaskets • Gaskets with metal eyelets • Double jacketed gaskets • Spiral-wound gaskets • Kammprofile gaskets • Hand- and manhole gaskets • Tank lid gaskets • Braided gasket tapes • Jampak • Injection gun • Jampak injectable compounds • Seal-Cage-System • Expansion Joints • Metallic and Non-Metallic Expansion Joints • Accessories • Various packing cutters • Packing extractors • Circular gasket cutter • and many more...

www.teadit.com



TEADIT® International Produktions GmbH Europastraße 12, 6322 Kirchbichl, Tirol/Austria Tel.: +43 5332 74000, austria@teadit.com

Houston (USA), Itatiba (Brazil), Campinas (Brazil), Buenos Aires (Argentina), Shanghai (China), Vadodara (India)

The contents and presentation of this catalogue are the property of TEADIT® Austria, and protected under the

nce all properties, specifications and application parameters shown throughout this catalogue are approximate and may be mutually influenced, your specific application should not be undertaken without independent study and evaluation for suitability. All technical data and advice given is based on experiences TEADIT* has made so far. Failure to select proper sealing products can result in damage and/or personal injury. Properties, specifications and application parameters are subject to change without notice. TEADIT* does not undertake any liability of any kind whatsoever.



28LS-LE - HIGH PERFORMANCE FLAT GASKET MADE OF EXPANDED PTFE WITH DIFFUSION BARRIER

For all types of flanges in the Chemical Process and Food & Pharma Industry



Sealing for a safer and greener tomorrow

TEADIT® 28LS-LE is a high performance flat gasket with maximum tightness at minimum gasket load!

TEADIT® 28LS-LE is a new generation of gaskets produced from 100 % pure, multi-directionally expanded PTFE. The biocompatible gaskets are designed for use in the pharmaceutical, chemical and food industry.

TEADIT® 28LS-LE is equipped with a diffusion barrier applied by a proprietary thermal and mechanical process. The inner bore of the TEADIT® 28 LS-LE gasket is enhanced with a diffusion barrier without any additional filler or other material, to avoid cross section leakage at low

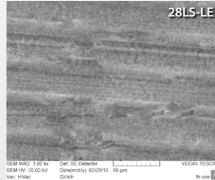
> **ADVANTAGES KEY FEATURES**

Industry.

at elevated temperatures.

Therefore TEADIT® 28 LS-LE achieves high tightness with low bolt load.

SEM Pictures



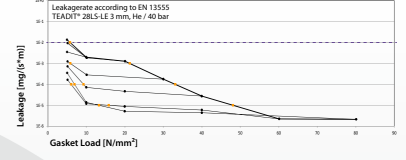
IDEAL FOR MANY FLANGE TYPES

- Glass lined
- Glass
- Plastic
- Also suitable for metal flanges

- FRP (fibre reinforced plastics)

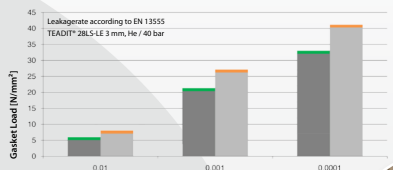
Leakagerate





TEADIT® 28LS-LE High-purity ePTFE gaskets with diffusion barrier

Leakagerate TEADIT® 28LS-LE (green) vs Low Load Gasket Competitor (orange)



TEADIT 28LS-LE

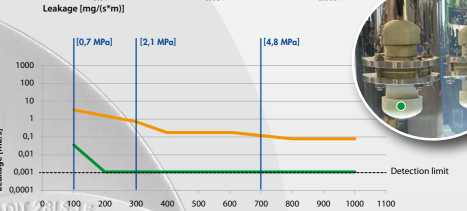
certified by

Leakagerate TEADIT® 28LS-LE (green) vs ePTFE Material without diffusion barrier (orange)

TIMATE 40

TEADIT

TEADIT





GMP compliant and protected by a plastic bag from environmental contamination. Packaging printed with a batter.

• Exceptional mechanical strength which allows operation with minimal creep

• The diffusion barrier on the inner diameter significantly increases the

Manufactured according to GMP requirements, with full supply chain

sealability of the gaskets and stops cross contamination and migration.

integrity and traceability. FDA and EC 1935/2004 certificates, issued by the

Fraunhofer Institute, confirm its usability in the food and pharmaceutical

Gaskets can be easily identified by the embossed labelling.

ERTIFICATE

0=

• Universally employable gaskets for all piping applications.

• Suitable for all types of flanges and nearly all media.

ress for Low Emission



TEADIT® International Produktions GmbH, Europastraße 12 - 6322 Kirchbichl/Austria Tel.: +43 5332 74000, austria@teadit.com

MAIN APPROVALS

- FDA 21 CFR 177.1550, EC 1935/2004 and EU 10/2011
- USP Plastic Class VI
- TA Luft and **Blow Out Test**
- EN 13555
- NSF/ANSI/CAN 61*

*Only products bearing the NSF Mark on the product, product packaging, and/or documentation shipped with the product are certified.

GMP COMPLIANT PACKAGING

 Max 2 gaskets in one plastic bag

 Plastic bags packed in a cardboard

APPLICATION CONDITIONS

-268° C up to +260° C

0-14

(exceptions are molten alkali metals and elemental fluorine)

TA-Luft VDI 2290 specification

Press. From Vacuum up to 200 bar

STANDARD DIMENSIONS

Thickness: 3.0 and 6.0 mm

DIN EN 1514 DN10 - DN800

and PN 2,5 - PN 40 in IBC

ASME B 16.21 #150 in 1/2" - 24" for FR & FF

