

# PRODUCT OVERVIEW



Sealing for a safer and greener tomorrow

## Joint-sealant tapes

#### Multi-directional ePTFE

**TEADIT® 25 BI** FDA, TA Luft, WRAS, EC 1935/2004, EU 10/2011; 100 % pure PTFE, multidirectional expanded, from 10 to 65 mm wide, 2 to 9 mm thick, dimensional stability, only the thickness changes under compression, one material for many applications - less risk of using the wrong material

#### Mono-directional ePTFE

resistance

**TEADIT® 24 B** BAM-Test, DVGW, FDA, TA Luft, WRAS, EC 1935/2004, EU 10/2011; 100 % pure ePTFE, width from 3 mm to 40 mm in 1.5 mm to 7.0 mm thickness, for all kinds of flanged joints **TEADIT® 24 BB** FDA, WRAS, EC 1935/2004, EU 10/2011; 100 % pure ePTFE, width from 25 mm to 200 mm in 0.5 mm up to 3.0 mm thickness, for all kinds of flanged joints **TEADIT® 24 HD** FDA, WRAS, EC 1935/2004, EU 10/2011; 100 % pure ePTFE, width from 3.2 mm to 15 mm wide in 0.3 mm up to 7.0 mm thickness, pre-densified gasket tape

Sealing tape TEADIT® 3070 FDA from filled ePTFE-yarns, braided into a tube and formed into a rectangular cross section, standard dimensions between 10 and 50 mm, soft and pliable, strong and durable
Sealing tape TEADIT® 3110 expanded, flexible graphite yarns, braided into a tube, which is folded flat to form a tape, standard dimensions between 10 and 50 mm, excellent temperature and chemical stability, high pressure

**Sealing tape TEADIT® 3110/I** expanded, flexible graphite yarns reinforced with fine metal wires, braided into a tube, which is folded flat to form a tape, standard dimensions between 10 and 50 mm, excellent temperature and chemical stability, outstanding pressure resistance



# Braided gland-packings

Carbon/Graphite Yarn: Graphite / Carbon / exp. Graphite

PTFE Yarn: PTFE / ePTFE / PTFE-Extrud. / ePTFE+Graphite

Aramid Yarn: Para Aramid (continuous and staple) / Meta-Aramid

**Synthetic** Yarn: Acryl / Polyimid / Novoloid

**Natural** Yarn: Ramie

**Glass** Yarn: Continuous filament / Staple fibre, texturized yarn

From the in-house production of yarns and filaments up to the end product, TEADIT® is using its long experience and continuously developed know-how to provide highest quality braided packings for various industrial sectors.

# Packing rings and packing accessories Sets of pure graphite-rings (98% or 99,85% purity) Packing cutter (45°) Precise 45° angle cut for respective shaft diameter, no wrong cuts - no wastage Packing extractors

#### Gasket sheets

#### Multi-directional ePTFE gasket sheets

High quality ePTFE material, two of the best, most versatile and most reliable gasket materials on the market, sheet size: 1,500 x 1,500 mm in 0.5 up to 6.0 mm thickness, available also as cut gasket:

**TEADIT® 30 SH (for extreme application conditions)** FDA, TA Luft, BAM-Test, Blow-out test (VDI 2200), EC 1935/2004, EU 10/2011, USP VI, DVGW, WRAS;

**TEADIT® 24 SH** FDA, TA Luft, BAM-Test, Blow-out test (VDI 2200), EC 1935/2004, EU 10/2011, USP VI, ABS Product type approval, DVGW, WRAS;

#### Structured PTFE-gasket sheets TF

Multidirectionally orientated structure, made from pure PTFE with special filler substances, sheet sizes: TF 1570 1500 x 1500 mm, thickness 1,5/2,0/3,0/4,8/6,4 mm and 1200 x 1200 mm, 1,0 mm;

TF 1580/TF 1590 1500 x 1500 mm, thickness 1,5/2,0/3,0 mm and 1200 x 1200 mm, 1,0 mm

**TEADIT® TF 1510** TA Luft, Blow-out test (VDI 2200); filled with hollow glass micro spheres, outstanding mechanical resistance and residual stress

**TEADIT® TEALON TF 1570** FDA, TA Luft, BAM-Test, Blow-out test (VDI 2200), ABS Product type approval, EC 1935/2004, EU 10/2011; filled with hollow glass micro spheres, excellent adaptability, suitable for pressure sensitive connections made of glass, ceramics etc.

**TEADIT® TEALON TF 1580** FDA, TA Luft, BAM-Test, DVGW, Blow-out test (VDI 2200), ABS Product type approval, EC 1935/2004, EU 10/2011; filled with Barium Sulfate, particularly suited for use with caustics

**TEADIT® TEALON TF 1590** FDA, TA Luft, BAM-Test, EC 1935/2004, EU 10/2011, DVGW,

Blow-out test (VDI 2200), ABS Product type approval; filled with Silica, particularly suited for use with acids

#### Compressed fibre sheets NA

Sheet sizes (mm): 1500 x 1600, 1500 x 3200 thickness 0,5 / 0,8 / 1,0 / 1,5 / 2,0 / 3,0

**TEADIT® NA 1006** ABS Product type approval; a blend of fibers, bonded with Nitrile rubber (NBR), suitable for water ,oils and Acides in mild service

**TEADIT® NA 1005** ABS Product type approval, Flame-resistance ISO 19921; a blend of aramid and other synthetic fibers bonded with Nitrile rubber (NBR), for petroleum derivatives, water, chemical products in general, excellent cost-performance ratio **TEADIT® NA 1002 EU** KTW, TA Luft, WRAS, BAM-Test, Blow-out test (VDI 2200), ABS Product type approval, Flame-resistance ISO

19921; Aramid fibres with Nitrile rubber (NBR), for petroleum derivatives, water, exeptional performance in gas applications **TEADIT® NA 1122** Inorganic fibres & special fillers, bonded with Nitrile rubber (NBR), developed to exhibit superior thermal stability during extreme thermal cycling applications, Specially recommended for saturated & superheated steam

**TEADIT® NA 1100** DVGW, TA Luft, Blow-out test (VDI 2200), ABS Product type approval; Graphite and carbon fibres, with Nitrile rubber (NBR) for petroleum derivatives, water, saturated steam, solvents, gases and chemical products in general.

#### **Expanded graphite sheets**

From pure, expanded flexible graphite and without any other fibers or filler materials. Particularly suited for applications with extremely high or low temperatures, with highly corrosive and aggressive media, extremely resistant to temperature cycles. Dimensions:  $1000 \times 1000 \text{ mm} \& 1500 \times 1500 \text{ mm}$ ,

thickness 1,0 / 1,5 / 2,0 / 3,0 mm

**TEADIT® GP 1520** Graphite sheet

**TEADIT® GR 1520** Graphite sheet with plain metal insert

**TEADIT® GE 1520** Graphite sheet with tanged metal insert

**TEADIT® GR 1700** Multilayer high strength graphite sheet

# Welded Gaskets made from TEADIT® TF sheets

Highly economical and without technical restrictions, welded gaskets can be used the same way as gaskets cut from one piece. The results of research and testing show welded gaskets made from TEADIT® TF materials reach the same leakage class as gaskets cut from one piece.

## Flat gaskets

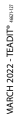
Flat gaskets (with and without metal eyelets)

Cut gaskets from all TEADIT® sheets available, manufactured according to all established engineering standards, custom-made products

PTFE envelope-gaskets Double-jacketed gaskets Manhole gaskets and lid seals Spiral-wound gaskets Kammprofile gaskets









PTFE gasket material • structured PTFE sheets • multidirectionally exp. PTFE sheets • multidirectionally exp. PTFE tapes • monodirectionally exp. PTFE tapes • Braided gland packings • 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...

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