



STUFFING BOX PACKINGS







		Carbon / Graphite						PTFE				PTFE extrudiert PTFE / Aramid			Aramid			Others					
style		2000/2010		2001	2200	2235	2236		2006FDA	2124	2007	2024	2022	2017	2070*/2070M	2004/2004M		2044	2127	2422	2777	style	
filament		exp. Graphite exp. Graphite/Carbon		Graphite	Carbon	exp. Graphite/Inconel® exp. Graphite/Inconel®		PTFE	PTFE	PTFE	gPTFE	PTFE-extrud.	PTFE-extrud.	gPTFE-Aramid	l gPTFE-Aramid	Aramid	Meta-Aramid	spun Aramid	Acrylic	Ramie	Novoloid	filamer	
impregnation				Graphite	Graphite	Graphite	Graphite	PTFE	PTFE				Graphite	PTFE		PTFE	PTFE	PTFE	PTFE .	PTFE .	PTFE .	impregnation	
lubricant									mineral		silicone	mineral	mineral	silicone	silicone/mineral	silicone/mineral	mineral	mineral	silicone	mineral	mineral	lubrica	nt
bar	rot.	30	30	30	25			20	20		35	10	25	30	35	35	35	20	20	20	25	bar	rot.
bar	osc.	100	200	100	100			150	30		100			200	250	200	150	80	80	20	50	bar	osc.
bar	stat.	300	300	300	300	450	450	250		100	200	20	100	200	250	250	200	150	100	30	100	bar	stat.
m/s	٧	30/20	20	20	20			5	12		25	4	12	20	25	15	15	15	12	10	15	m/s v	
°C	-	-240	-240	-240	-240	-240	-240	-200	-100	-100	-200	-100	-100	-100	-100	-100	-100	-100	-100		-100	℃ –	
°C	+	+450	+450	+450	+450	+450	+450	+280	+280	+280	+280	+250	+280	+280	+280	+280	+290	+280	+230	+130	+250	°C +	
°C	steam	+650 <sup>1)</sup>	+650	+650	+650	+650	+650															°C steam	
pH value		0 - 14	0 - 14	0 - 14	0 - 14	0 - 14	0 - 14	0 - 14	0 - 14	0 - 14	0 - 14	0 - 14	0 - 14	2 - 12	0 - 14	2 - 12	1 - 13	2 - 12	2 - 12	5 - 11	1 - 13	pH value	
density: app. g/cm <sup>3</sup>		1,0	1,1	0,9	1,1	1,6	1,6	1,7	1,8	1,6	1,6	1,9	1,9	1,5	1,6	1,5	1,5	1,4	1,5	1,5	1,3	density: app.	
<i>,</i> .																						,	
water		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	water	
steam		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	steam	
neutr. solutions		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	neutr. solutions	
highly diluted acids		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	О	highly diluted acids	
concentrated acids		•	•	•	•	•	•	•	•	•	•	•	•	0	•	О	0	O	О			concentrated acids	
highly concentradet acids		0	0	0	0	0	0	•	•	•	•	•	•		•							highly concentradet acids	
diluted alkalis		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	0	0	•	diluted alkalis	
concentrated alkalis		•	•	•	•	•	•	•	•	•	•	•	•		•							concentrated alkalis	
inert gas		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	inert gas	
acidic gas		•	•	•	•	•	•	•	•	•	•	•	•	0	•	0	0	О	0			acidic gas	
hydrogen		0	0			0	0	•	0	•	•	•	•	0	•		0	0			О	hydrogen	
oxygen		•/0	0			0	0			•												oxygen	
volatile hydrocarbon		•	•	•	•	•	•	•	•	•	•	•	•	0	•		0	0			0	volatile hydrocarbon	
solvents		•	•	•	•	•	•	•	•	•	•	•		•	•	0	•	•			•	solvent	
amines, nitriles		•	0	0		•	•	•	•		•	•		•	•	9	0	0			•	amines, nitriles	
mineral oil, grease		•	•	•	•		•	•	•		•	•		•	•	•	•	•		•		mineral oil, grease	
synth. oils					•										•		•					synth. oils	
syntn. oiis abrasive media			0	•					0	0	0				•			•	0	0		abrasive media	
			9					0		0					•				0	9			
bitumen					•				0		0				_/•				0			bitumen paints, varnishes	
paints, varnishes			•		_				•	•		О	0		_ / •	_/•	•					paints, vari	iisnes



TEADIT® has – with the development of the Seal-Cage-Systems - made the concept of injectable packing compound work correctly and reliably. But not only this, TEADIT® has also

- modified and enhanced the injection gun and its connecting system, which makes injecting the packing compound easier
- developed new versions of packing compound for specific applications
- designed various accessories which make installing and working with the JAMPAK Seal-Cage-System quicker and easier

## Benefits of TEADIT® JAMPAK sealants:

- easy to install easy to use (detailed installation CD-Rom available)
- repacking made easy with the TEADIT® JAMPAK injection gun and helpful accessories
- repacking while equipment is operating no interruption of production, considerably less downtime, longer continuous working periods of equipment
- extremely low coefficient of friction saves on energy, reduces heat build-up and shaft wear
- saves on water and waste water because no flush (cooling water) is required
- operates virtually leakfree
- works well with slightly worn shafts or sleeves because of excellent malleability
- reduces operating costs and extends equipment life

# The TEADIT® Jampak Seal-Cage-System consists of the following parts:

- Jampak injection gun kit
- Jampak packing compounds
- Jampak Seal-Cage-System

# JAMPAK 27

A blend of high performance gPTFE fibers and chemically resistant lubricants



JAMPAK 26

A non-staining, non-toxic PTFE fiber blended with FDA-approved lubricants for clean or food grade applications.

Glossary: • recommended • limited usability

1) with inert gas up to 1000 °C

\* patented

All technical data and recommendations given are based on our experiences. However, we do not undertake any liability whatsoever. All data and values have to be checked by the user, since the effectiveness of a seal can only be judged correctly by evaluating all data and parameters directly on site. The stated parameters of all packing styles are approximate and may be mutually influenced if occurring together. We suggest you contact us in the case of special applications.



# Packing rings and packing accessories



### Sets of PACKING-RINGS

Teadit produces preformed packing rings from their whole range of braided packings. Available in all dimensions, combination of different packings possible, both with  $45^{\circ}$  or  $90^{\circ}$  cuts.

A PACKING-RING-SET with TA Luft approval is available, details on request.



# Sets of pure GRAPHITE-RINGS

Made from pure graphite tape in 98% or 99.85% purity. If found necessary, anti-extrusion rings made from braided graphite or carbon yarn can be included in a set (top and bottom). Such combinations offer excellent sealability and high pressure resistance.



# Packing cutter (45° cut)

Facilitates cutting of braided packings. Available in two different lengths.

- no wrong cuts no wastage
- precise 45° cut for respective shaft diameter
- very handy and easy to use

# Packing extractors

These special tools are recommended for removing used packing rings from the stuffing-box.

- easy to use
- reliable
- fast



PTFE gasket material structured PTFE sheets multidirectionally exp. PTFE sheets multidirectionally exp. PTFE
tapes monodirectionally exp. PTFE tapes maided 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 TA-Luft packing sets
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 <b>Gaskets</b>
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 🔙 <b>Jampak</b>
Injection gun Jampak injectable compounds Seal-Cage-System Accessories Various packing cutters
Packing extractors Circular gasket cutter and many more

## www.teadit.eu

**TEADIT® International**Rosenheimer Str. 10
6330 Kufstein/Tirol



Tel.: +43-5372-64020-0 Fax: +43-5372-64020-20 austria@teadit.eu

Cologne (Germany), Houston (USA), Rio de Janeiro (Brazil), Campinas (Brazil), Buenos Aires (Argentina), Shanghai (China), Vasai (India)

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