



JAMPAK Specifications

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JAMPAK 20

A blend of exfoliated graphite particles and high temperature sacrificial lubricants for extreme service applications.

Available in:

10-pack stick cartridges
1 kg (2.2lb)
5 kg (11lb)
10kg (22lb)

JAM PAK 26

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

Available in:

10-pack stick cartridges
1kg (2.2lb)
5 kg (11lb)
10kg (22lb)

JAM PAK 27

A blend of high-performance PTFE fibers and chemically resistant lubricants.

Available in:

10-pack stick cartridges
kg (2.2lb)
5 kg (11lb)
10kg (22lb)

JAM PAK 29

A blend of synthetic fibers and non-staining lubricants for general services.

Available in:

10-pack stick cartridges
1kg (2.2lb)
5 kg (11lb)

APPLICATION AND SERVICE				
Sealant Selection	20	26	27	29
Applications	Centrifugal pumps Rotating equipment Reciprocating equipment Valves	Centrifugal pumps Rotating equipment Reciprocating equipment Valves	Centrifugal pumps Rotating equipment Reciprocating equipment Valves	Centrifugal pumps Rotating equipment Reciprocating equipment Valves
Product Service	Chemicals Steam Petroleum fuels Hydrocarbons	Foods Potable water Pharmaceuticals Acids Caustics	Sea water Brine Acids Caustics Alkalis Certain	Water Sewage Brine Sea water Mild acids Caustics
Color	Black	White	Black	White

SERVICE LIMITS				
Type	20	26	27	29
pH Range	0 - 14	0 - 14	0 - 14	2 - 12
Shaft Speed fmp	4000	2350	4000	2350
Max.Temp. °C (°F)	260°(500°)	260°(500°)	260°(500°)	260°(500°)
Recommended Anti-extrusion Ring*	2001/2002	2006/2060	2007/2070	2019/2060

*Other styles of packing and other types of end rings such as cut gaskets may be substituted for end rings with varying performance. Consult factory for these recommendations.

The success of **JAMPAK 20** will depend greatly on its ability to be contained in the stuffing box. Braided packing styles 2060 and 2070 are recommended as the anti-extrusion end rings. These packings are constructed employing Teadit patented hybrid (PTFE + Kevlar®) yarn technology, and offer a combination of preferred characteristics. These include high strength, very low extrusion, high speed and excellent chemical resistance.

Properties and application parameters shown throughout this datasheet 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 supersedes all previous issues.