

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE TANK LID PACKING

PTFE Tank Lid Packing IMPA 810726

PTFE Tank Lid Packing IMPA 810726 Sizes: 20x15mm Temperature Limit: 100°C Designed for use where the prevention of water ingress is as equally important as the prevention of spillage, Style 3020 can b...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Tank Lid Packing
Standard	DIN
Material	Around it is a protective layer of PTFE tape which is then surrounded by...
Weight / Size	PTFE Tank Lid Packing IMPA 810726 Sizes:
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Marine Tank Lid Packing	Model / SKU	PTFE-Tank-Lid-Packing-IMPA-810726
Standard	DIN	Material	Around it is a protective layer of PTFE tape which is then surrounded by a thick cushion of defibrillated polypropylene that has corners constructed from the same materials braided into cords.
Weight / Size	PTFE Tank Lid Packing IMPA 810726 Sizes:	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- PTFE Tank Lid Packing IMPA 810726

- PTFE Tank Lid Packing Technical Specifications

PTFE Tank Lid Packing IMPA 810726

Sizes: 20x15mm

Temperature Limit: 100°C

Designed for use where the prevention of water ingress is as equally important as the prevention of spillage, Style 3020 can be used with tank hatches on ships, barges, road and rail transport. 3020 is resistant to acids, alkalis, oils, solvents, chemicals and edible products which makes it suitable for most known cargoes. Manufactured for Accord by a world leader in Marine Packings and Gaskets. The unique construction and properties of Style 3020 has made it the outstanding tank lid packing wherever chemical and solvent cargoes are carried.

It was developed in response to a growing demand for a universal tank lid packing, as a result of the dramatic increase in carrying of hazardous bulk liquid cargoes. Contains no asbestos. Provides an efficient seal that is resistant to all chemicals likely to be carried. Retains its resilience over many years. Meets all international regulations. Capable of "on-site" welding into a customized endless ring.

Unique construction. The center of 3020 Chemares is a core of special rubber for maximum chemical resistance. Around it is a protective layer of PTFE tape which is then surrounded by a thick cushion of defibrillated polypropylene that has corners constructed from the same materials braided into cords. Over the packing is a double layer of heavy duty PTFE tape with a final outer protection of braided PTFE yarn.

Style 3020 is very flexible and will deform or expand to fill slight irregularities in tank or lid grooves. It is available in square or rectangular section as required and can be supplied in long length coils; ready cut to length; or in customized readymade rings to match your tank lid specifications.

PTFE Tank Lid Packing Technical Specifications

Square Section		Rectangular Section	
IMPA CODE	Size (mm)	IMPA CODE	Size (mm)
810721	20×20	810726	20×15
810722	25×25	810727	30×20
810723	35×35	810728	35×25
810724	38×38	810729	40×30
810725	40×40		