

Style 3020 - CHEMARES TANK LID PACKING

Designed primarily for use at sea, where the prevention of water ingress is as equally important as the prevention of spillage, Style 3020 is just as efficient for use with tank hatches on river-going 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.



Part #	X-Section	ISSA #
3020-15	15mm	
3020-20	20mm	810721
3020-25	25mm	810722
3020-30	30mm	
3020-35	35mm	810723
3020-38	38mm	810724
3020-40	40mm	810725
3020-50	50mm	
3020-20-10	20 x 10mm	
3020-20-15	20 x 15mm	810726
3020-25-10	25 x 10mm	
3020-30-20	30 x 20mm	810727
3020-35-15	35 x 15mm	
3020-35-20	35 x 20mm	
3020-35-25	35 x 25mm	810728
3020-40-30	40 x 30mm	810729
3020-50-30	50 x 30mm	
3020-50-40	50 x 40mm	
3020-55-40	55 x 40mm	

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.

Meets your demands. Contains no asbestos. Provides an efficient seal that is resistant to all chemicals likely to be carried. Retains its resilience over many years. Available in both square or rectangular section to suit most tank lids or hatches. Meets all international regulations. Capable of “on-site” welding into a customized endless ring.

Unique construction. The center of 3020 Chemares is a hollow 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.

Made to suit your needs. 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 ready made rings to match your lid specifications.

TEMPERATURE: to 100°C.