

Lidpack 3800



PRODUCT DATA SHEET NUMBER

349

PRODUCT DESCRIPTION

PILOTPACK 3800 incorporates a elastomeric core, meticulously wrapped with layers of PTFE tape. The outer polypropylene layer is double-wrapped with unsintered PTFE tape. To enhance durability and resist abrasion, the packing is reinforced with a final outer braid of PTFE yarn. This innovative sealing solution has gained approval from the United States Coastguards for use with Propylene Oxide and α -Butylene Oxide (1,2-Epoxybutane). Trust PILOTPACK 3800 for superior performance and reliability in your industrial applications.

MATERIALS OF CONSTRUCTION

PTFE
POLYPROPYLENE
EPDM RUBBER

OPERATING CONDITIONS

MAXIMUM TEMPERATURE

100°C

MAXIMUM PRESSURE

0.7 bar

SPEED

Static

SUITABLE MEDIA

pH 0 - 14

APPLICATIONS

Tank lid seal, specifically developed for most bulk liquid cargoes in addition to the above media.

AVAILABILITY

Available in square or rectangular sections, which can be supplied in continuous coils, cut lengths or customised ready made rings to individual specifications