

LOXEAL - HIGH PRESSURE + MEDIUM PRESSURE THREAD SEALANTS

Loxreal is an anaerobic curing adhesive for the sealing of threaded joints:

- Used as a replacement for PTFE tape & yarn;
- It provides an instant seal against moderate pressure via a flexible cured film;
- Seals against gas, water, LPG, hydrocarbons, oils & other chemicals.



LOXEAL THREAD SEALANT

HIGH PRESSURE

Description	Packing	Barcode	Code
-------------	---------	---------	------

58-11 Loxreal Thread Sealant
AGA-approved up to 2600KPa

- | | | | |
|--------------|-------------------|------------------|----------------|
| • 100ml tube | 10 units / carton | 93 20889 19759 4 | HP100LX |
| • 250ml tube | 10 units / carton | 93 20889 19761 7 | HP250LX |



LOXEAL THREAD SEALANT

MEDIUM PRESSURE

Description	Packing	Barcode	Code
-------------	---------	---------	------

18-10 Loxreal Thread Sealant
AGA-approved up to 1050KPa

- | | | | |
|--------------|-------------------|------------------|----------------|
| • 100ml tube | 10 units / carton | 93 20889 19756 3 | MP100LX |
| • 250ml tube | 10 units / carton | 93 20889 19758 7 | MP250LX |



LOXEAL THREAD SEALANT

DISPLAY BOX

Display Box of 10 x 100ml tubes of 18-10 Loxreal Medium Pressure Thread Sealant.

Code: **MP100LXB**

Capacity: **1050KPa**

AGA approved - up to 1050KPa.

Pack: **10 tubes per box**

Barcode: **93 20889 19757 0**

Sales Info & Orders to: Phone 03 9399 1077 Fax 03 9391 8045 E-mail sales@jamesshields.com.au

Robert W. Spencer Pty Ltd Trading as James Shields & Company

190 Hall Street, Spotswood, Victoria. 3015

ABN 65 470 052 934



JAMES SHIELDS & COMPANY

36

SEALANTS

REMEMBER!

Just because you can't find it in our catalogue, doesn't mean we don't stock it, or a suitable alternative!

Simply contact us by phone, email or fax and we will help you out.

Sales Info & Orders to: Phone 03 9399 1077 Fax 03 9391 8045 E-mail sales@jamesshields.com.au

Robert W. Spencer Pty Ltd Trading as James Shields & Company

190 Hall Street, Spotswood, Victoria. 3015

ABN 65 470 052 934