## **RAPIDSEAL**





Rapid-Curing Pipe Sealant for Universal Applications FOLIAC

 $\bullet$  Has an excellent temperature range from -50 °C to +150 °C.

• Can resist pressures up to 1000 bar (14,500 psi).

pipework – conforms to EN751-1. LPG • Suitable for use with natural gas and

• Suitable for use by registered gas installers.

• Thread locking action – eliminates vibration induced loosening.

P1 listed and therefore acceptable for use in and around a food processing areas as a pipe sealant. NSF •

(Water Regulations Advisory Scheme) approved material for use in contact with drinking water. WRAS •

• Replaces traditional paste/hemp combinations.

• Supplied in a convenient precision applicator which minimises waste, whilst its thixotropic nature reduces drips during application.

'??????: '?? ???? ??? **?????** 

1 LE

<u>???????? ??? ??????</u>?

???

A fluorescent yellow compound for use as a thread sealant on industrial metal pipework (including stainless steel) up to 3" diameter.

Has a rapid cure speed that minimises downtime in breakdown or repair situations.

\*FOLIAC rapid-curing pipe sealant for universal applications. Formally FOLIAC THREADSEAL XS

????????

There are yet no reviews for this product.