

Pakol® Jointing Compound

- by Unipak

Pakol® Jointing Compound for sealing of threaded joints.

Pakol is a reddish brown, liquid, shellac-based jointing compound.

Pakol® Jointing Compound

Pakol® is applied together with flax/hemp for the sealing of threaded pipe joints on installations for petrol, oil, gas etc. (Not approved for gas). Pakol and flax/hemp provides completely sound joints in all types of threaded joints and for all smooth flange connections. Pakol retains tight seals under high pressure (max. 30 bar). Pakol must not be used for perchlorethylen and ethanol.

HIGHPRESSURE (max. 30 bar)

TEMPERATURE FLUCTUATIONS (constant temp. max. 80 °C)

VIBRATIONS



DIRECTIONS FOR USE:

1. Clean the threads carefully for dirt and oil.
2. Shake Pakol well before use.
3. Apply a layer of Pakol on the unpacked/naked thread.
4. Apply flax/hemp evenly and tightly to the thread
5. Apply Pakol in an even layer to the packed thread.
IMPORTANT! The flax/hemp must be completely soaked in Pakol.
6. Let the Pakol dry for a few minutes (until the jointing compound seems dull) before assembling.
7. The installation should dry 12 – 24 hours before putting into service.
Especially important with diesel and fuel oil.
8. Be careful about good ventilation while working.
Close the lid tightly after use.

Packaging		Item no.	EAN no.	VVS no.	RSK no.	NRF no.	LVI no.
250 ml. tub with brush	(24 pcs./box)	6000025	5708923093608	271353002	4051320	9507821	3265109
1 L tin	(6 pcs./box)	6000100	5708923093653	271353010	4051350	9507822	3265116

Additional product information, safety data sheets, demo videos, instructions for use, etc. can be found at: www.unipak.dk

As we constantly develop our products, we reserve the right to be reliable.

We cannot assume responsibility for the results obtained by others over whose methods we have no control.

It is the user's responsibility to determine suitability for the user's purpose of any application methods mentioned herein.