

- Easy to work with
- Heat and high pressure-resistant
- Does not dry up
- Reliable - safe



Heat and high pressure-resistant sealing putty for sealing threads, flanges and faces on high-pressure equipment, turbine casings, steam lines etc.

Can be used up to a pressure of 16 bar and up to +160 °C.

## hochdruck-fermit

### Pressure-proof and heat-resistant putty

Non-toxic, pasty putty, heat and high pressure-resistant, does not dry up.

Is particularly suitable for sealing threads, flanges and faces on high-pressure equipment, turbine casings, steam lines etc.

#### Threads

In order to ensure reliable sealing and preservation of the hemp the latter must be completely impregnated with **hochdruck-fermit**.

For all threads according to DIN 2999 up to 2 inches in diameter.

#### Flanges and faces

Coat flanges and faces as well as the intermediate shim on both sides with **hochdruck-fermit** and then screw together firmly. The seals produced in this method with **hochdruck-fermit** can be stressed immediately and the connections can be undone again at any time.

**Temperature range:** -20 to +160 °C, briefly also up to +200 °C.

**Pressure:** maximum 16 bar.