



#### Areas of application / Temperatures

Application temperature from -20 °C to +160 °C and pressure resistant up to 6 bar

#### **Processing information**

Carefully wind hemp round the thread, cover with Locher Paste Solar and screw tight. Suitable for all standard heat transfer media.

#### Not approved for drinking water and gas!

#### **Contents**

Tin 250 q other containers on request

#### Storage

Ideal storage temperature  $\,$  +5  $\,^{\circ}\text{C}$  to +25  $\,^{\circ}\text{C}$ store in a dry place

# **PASTE SOLAR**

All-rounder for almost any temperature.

This sealant is ideal for heating, solar and water steam pipes up to 160 °C and is recommended for sealing screw connections with thread seals in conjunction with hemp.

## Robust

Resistant to mixtures of water/glycol up to a min. of 160 °C and 6 bar and glycol of any concentration.

## Versatile

LOCHER Paste Solar is water repellent, radiation resistant, silicone-free and does not harden.

## Handy

Forms a protective film against corrosion on metal. Connections made with Solar Paste can be released whenever required.