



LOCHER PASTE 2000

Guaranteed tight.

Areas of application / Temperatures

Gases	-20° bis +70°C	5 bar
Hot and cold drinking water	+85°C	16 bar
Hot water	+130°C	7 bar
Compressed air up to		15 bar
Easy to handle down to	-30°C	

Processing information

Use with a sealant substrate material (e.g. hemp). Not suitable for liquid gases

Tests

Tested in accordance with DIN EN 751-2, class ARp

Contents

Tube 250 g | Tin 450 g | Tin 950 g
other containers on request

Storage

Ideal storage temperature +5 °C to +25 °C
store in a dry place

Non-curing sealing compound for metal threaded connections in domestic and commercial installations. Gas and drinking water supplies and heating systems.

Fully resistant to steam, inert gases, diluted and gaseous ammonia, hydrocarbon gases: methane, acetylene, ethylene (town gas, coal gas, etc.)

Safe

LOCHER Paste 2000 does not attack PE or PVC pipes.

For safe use with Hemp for all water applications.

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