

SEALING COMPOUND AND HEMP

GREEN PASTE (general description)

Anti-seizing compound for sealing threaded joints and fittings in gas, hot and cold water and air pipes, etc. (not suitable for LPG and oxygen pipes), as well as for the assembly of cocks, gas pressure regulators, tube fittings in plumbing and heating systems. The green VIKY® paste never hardens. Joints might be easily disassembled whenever necessary without damaging the threads.

The compound is resistant to oxidation and remains stable over a long period of time. It retains its plastic properties and is always ready for use. It is odourless and does not contain harmful substances.

VIKY green paste is available in three different ranges:

1) 40EN: VIKY®-SUPER EN CERTIFIED CSI (IMQ group)

Green Soft Paste in compliance with UNI-EN 751/2 European Standard Class A-ARp - for METHANE GAS and WATER

APPROVED for hermetical sealing of threaded joints with the use of hemp.

- Working temperature: from -25°C to +175°C
- Working pressure: 15 bar

Packages:

- 100 g., 400 g, 700 g. plastic cans.
- 400 g tubes
- Blister containing 100 g can + 1 hemp string.



2) 40S: VIKY®-SUPER

Green Paste for Methane Gas and Water

Sealing compound for threaded joints and fittings to be used with hemp.

- Working temperature: from -20°C to +170°C
- Working pressure: 15 bar

Packages:

- 450 g. plastic cans



3) **40: VIKY®-PLAST the original Green Paste since 1935**

Sealing compound for threaded joints and fittings to be used with hemp.

- Working temperature: from -20°C to +160°C
- Working pressure: 15 bar

Packages:

- 150 g., 450 g., 900 g. plastic cans
- 400 g tubes
- Blister containing 150 g. can + 1 hemp string.



HACKLED-FLAX HEMP

C1 Four-String Hemp in 25 kg. plastic bales

C2 Hemp Packed in 1 kg. boxes containing n. 20 pcs.



LIQUID – ATINITE SEALING COMPOUND

This product ensures excellent tightness on fittings in steam, water, gas, air systems. ATINITE is suitable for use in pipe fittings containing superheated steam, saturated steam, cold and hot water.

Packages:

- 200 ml plastic can

