

Unipak® Jointing Compound

- Original

Unipak® does not leave you with dirty fingers and is approved for drinking water.

Unipak White is a light grey, non-hardening high-viscosity packing ointment based on saponified vegetable fatty acids mixed with naturally occurring minerals and viscosity-regulating oils and water.

Unipak® White

Unipak White is used together with packing twine for packing threaded joints on piping systems for cold and hot water and low-pressure steam. Unipak White, together with packing twine, provides perfectly tight threaded joints, as well as making joints and later disassembly easier. Using Unipak White gives ñ in contrast to e.g. threaded tape - also great flexibility in connecting with adjusting the pipe joints and later disassembly easier. Unipak White is used for drinking water installations, cold and hot water installations, and low-pressure steam (max. 130 °C and 8 bar). It makes perfectly tight treaded joints. Leaves no stains / dirty fingers. Easy and simple assembly and disassembly. Pipe joints remain tight when screwed back - in contrast to e.g. threaded tape which gives great flexibility in connection with adjusting the pipe joints.

Maximum temperature: 130 °C.

Maximum pressure: 8 bar.

Approved for drinking water.



INSTRUCTIONS FOR USE:

1. The thread is applied with packing twine ñ evenly and tightly in the direction of twisting in the full extent of the thread.
2. Apply an appropriate amount of Unipak White packing ointment to the entire packed thread in an even layer.
3. Screw together and the system can be put into use.
4. Wipe off any excess packing ointment with a cloth.

| Packaging | | Item no. | EAN no. | VVS no. | RSK no. | NRF no. | LVI no. |
|------------|---------------|----------|---------------|-----------|---------|---------|---------|
| 250 g tube | (24 pcs./box) | 5100025 | 5708923906304 | 271351525 | 3839295 | 9508012 | 3265271 |
| 360 g can | (12 pcs./box) | 5100036 | 5708923906311 | 271351536 | 3839294 | 9508011 | 3265272 |

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.