

Unipak

WHITE



PRODUCT DESCRIPTION:

UNIPAK White is a light grey, non-hardening, high-viscosity/paste jointing compound based on saponified vegetable fatty acids, naturally occurring minerals, viscosity regulating oils and water.

UNIPAK White jointing compound is applied together with flax/hemp.

TECHNICAL PROPERTIES:

- Sealing of threaded pipe joints on potable water systems, cold and hot water systems and low pressure steam systems (max. 130°C and 8 bar).
- 100% tight threaded pipe joints.
- No stains.
- Easy and simple connection/assembly.
- Easy disconnection/disassembly.
- Pipe joints remain tight when loosened – contrary to e.g. thread seal tape – resulting in great adjusting flexibility.
- Max. temperature: 130°C.
- Max. pressure: 8 bar.

APPROVAL:

- UNIPAK White jointing compound is approved for drinking water applications by The Danish Transport, Construction and Housing Authority (Trafik-, Bygge- og Boligstyrelsen):



Godkendelse nr: 06/00003

DIRECTIONS:

- Apply flax/hemp evenly and tightly to the thread in the direction of inclination of the thread.
- Apply an adequate quantity of UNIPAK WHITE jointing compound in an even layer.
- Connect straight away and installation can be put into service.
- Remove any surplus jointing compound with a cloth or the like.

PACKAGING:		Item no.	VVS-nr.	RSK-nr.	NRF-nr.	LVI-nr.
250 g. plastic tube	(24 pcs./box)	5100025	271351525	3839295	9508012	3265271
360 g. plastic tub	(12 pcs./box)	5100036	271351536	3839294	9508011	3265272

For additional product information, safety data sheets, demo videos, manuals etc.: www.unipak.dk

As we constantly develop our products we reserve the right to make changes without prior notice. The data contained in this datasheet are furnished for information only and are believed 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.