



PRODUCT DESCRIPTION:

MULTIPAK is a grey, non-drying jointing compound on the basis of pure paraffinoil and fillers such as talc and chalk

APPLICATION:

MULTIPAK is applied together with flax/hemp, for the sealing of threaded joints on pipe systems for POTABLE WATER, HEATING, NATURAL GAS, gas and butane. Also suitable for low pressure steam and compressed air.

TECHNICAL PROPERTIES:

MULTIPAK is approved and tested by DVGW in Germany according to EN 751-2 and DIN 30660 for use in connection with potable water and all three gas families.

MULTIPAK ensures sealed joints and makes later dismantling easier as the jointing compound never dries up. MULTIPAK is clean and pleasant to work with and economic to use.

MULTIPAK may also be used at lower lower temperatures as the freezingpoint of the product is lower than - 20°C. Maximum workingtemperature is 130 - 140°C because of risk of scorching the flax/hemp

DIRECTIONS:

Clean the thread. Apply flax/hemp evenly and tightly to the thread in the direction of inclination. Finally the packed thread is covered with an even layer of MULTIPAK, after which assembling can be carried out straight away. Wipe away odd jointing compound with a cloth or the like.

The data contained herein 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 production methods mentioned herein.

APPROVALS:

MULTIPAK jointing compound is approved for POTABLE WATER and GAS in accordance with DIN 30660 and EN 751-2. Approved for all three gas types by DGP (DG-3866). Tolerates frost. Freezing point <-15°C. Allows easy subsequent adjustment and disassembly.

PACKAGING:						
		Item no.	VVS-nr.	RSK-nr	NRF-nr	LVI-nr
50 g. plastic tube	(24 pcs./box)	5520005	271354105	4051586	9507794	3265138
200 g. plastic tube	(24 pcs./box)	5520020	271354120	4051587	9507795	3265139
300 g. plastic tub	(12 pcs./box)	5520030	271354130	4051588	9507796	3265140

Please see SAFETY DATA SHEET

As we constantly develop our products we reserve the right to make changes without prior notice