

# Multipak® Universal Jointing Compound

- by Unipak

## Multipak® Universal Jointing Compound is approved for drinking water.

Multipak® is a gray, non-drying jointing compound based on pure paraffin oil and fillers such as talc and chalk. All ingredients are permitted as food additives and the like. Approved according to EN 751-2 for both potable water and gas.

## Multipak® Universal Jointing Compound

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.

Is also suitable for drinking water, heat, hot water and low-pressure steam. Suitable for systems with antifreeze fluids, e.g. ethylene glycol/water and air pressure (max. 15 bar). Multipak is quite trouble-free to use and very economical to use.

Multipak 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). Multipak can also be used at lower temperatures as the freezing point of the product is lower than -20 °C. Maximum working temperatures is 130 °C - 140 °C because of risk of scorching of the flax/hemp.

Approved for drinking water GDV 06/0004



APPROVED FOR  
DRINKING WATER  
GDV



## DIRECTIONS FOR USE:

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.

Packaging		Item no.	EAN no.	VVS no.	RSK no.	NRF no.	LVI no.
50 g tube	(24 pcs./box)	5520005	5708923011015	271354105	4051586	9507794	3265138
200 g tube	(24 pcs./box)	5520020	5708923011046	271354120	4051587	9507795	3265139
300 g can	(12 spcs./box)	5520030	5708923011077	271354130	4051588	9507796	3265140
D-I-Y kit	(48 pcs./box)	5508800	5708923553089	271354205	4051163	9507771	3265093
D-I-Y kit MAXI	(20 pcs./box)	5508820	5708923553829	271354220	4051162	9507772	3265094

Additional product information, safety data sheets, demo videos, instructions for use, etc. can be found at: [www.unipak.dk](http://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.