

Technical Data Sheet MPU-M50

Dispenser Foam, with a high yield is a hand held one-component polyurethane foam and it is hardened by air humidity.





1 DESCRIPTION

Mungo MPU-M50 is designed to be used in construction industry such as sealing, filling, insulating, fixing and mounting (of window and door frames). It enables quick filling and sealing providing protection against cold, draught and noise. It can also be used for thermal insulation of plumbing installations and heating systems, fixing of electrical installations, air conditioning systems etc.

Mungo MPU-M50 hand held grade provides good sound and thermal insulation. It adheres well to most construction materials such as wood, concrete, porous concrete, brick, metal and aluminium, but not to polyethylene, silicone and PTFE.

2 SPECIFICATIONS OF INTENDED USE

Futures:

- GEV-EMICODE EC1Plus very low emission
- Fast curing
- Strong adhesion and no shrinkage once hardened
- High thermal and acoustic insulation values

3 STORAGE AND SHELF LIFE

The foam has a shelf life of 18 months from the date of manufacture (the expiry date is shown on the can), when stored at a temperature between +5°C to +25°C or at lower temperatures for shorter periods of time (e.g. during transport). Higher temperatures shorten storage life.

Store the cans in an upright position!



4 TECHNICAL DATA

TECHNICAL DATA MPU-M50

FEICA OCF TM 1019	20-25 kg/m³
	min. +5°C (surface),
	20-25°C (can)
FEICA OCF TM 1014	5-10 min.
FEICA OCF TM 1005	25-30 min.
	1.5-5 hours, depending on
	temperature and humidity
	from -40°C to +90°C
FEICA OCF TM 1004	max. ± 5%
DIN 53428	max. 1 vol. %
FEICA OCF TM 1011	0.04-0.05 MPa
FEICA OCF TM 1018	0.12-0.14 MPa
FEICA OCF TM 1018	20-25 %
DIN 52612	0.039 W/(m K) at 20°C
EN 13501-1	F
	FEICA OCF TM 1014 FEICA OCF TM 1005 FEICA OCF TM 1004 DIN 53428 FEICA OCF TM 1011 FEICA OCF TM 1018 FEICA OCF TM 1018 DIN 52612

5 APLICATION

Surfaces should be clean, free of dust, grease and other impurities. Dry and porous surfaces should be moistened with water. The optimal temperature of can at work is room temperature (20-25°C). At lower temperature put the can into warm water (max. T=40°C) for about 20 minutes. Before use shake can thoroughly with the valve upside down. Remove the protection cap and screw on the nozzle with a tube. Turn the can with the valve upside down and apply pressure on the valve to activate the foam. Apply pressure on the trigger to allow the outflow of the foam.

You only have to fill the gap partially as the foam expands from 2- to 3-times. If you are filling a gap wider than 5 cm, work in layers. Apply the second layer once the first one has hardened. You can speed up the process of hardening by spraying the foam with water. Once hardened, foam should be protected against UV light. Once the foam has hardened, it can be cut with a sharp knife and finish with plastering, sealing, covering, painting etc. If you do not use the entire can, clean the valve with the Mungo MRM-PU cleaner or acetone. Hardened foam can only be removed mechanically.



6 TYPICAL APPLICATIONS

- backfilling, filling and sealing of cavities, air spaces and joints
- sealing of concrete shutter boxes
- fixing of window and door frames
- sealing of pipe crossings in plumbing, cooling and air conditioning, sealing and insulation of pipes penetrating walls
- sealing gaps between prefabricated elements
- sealing around manhole covers

7 SAFETY PRECAUTIONS

Additional information on safety, safe handling instructions and personal protective equipment as well as disposal information are available in a safety data sheet.

Safety Data Sheet MPU-M50 can be found on www.mungo.swiss.

8 ATTENTION

Instructions contained in this document are based on our research and experience, however, due to specific conditions and working methods we recommend that you perform preliminary tests prior to any application of the product.