

# Mipamur Super-Haftspachtel

en 3/0121

page 1 of 2

# **Technical data sheet**

### **Description**

Intended use: Mipamur Super-Haftspachtel is a white, fibre-reinforced gypsum

filler for all absorbent substrates (e.g. concrete, prefabricated concrete ceilings, plaster, masonry, plasterboard) in interior areas. Mipamur Super-Haftspachtel is suitable for filling deep fissures and holes, for smoothing unevenness on large areas and for filling joints in filigree and prefabricated ceilings as well as for pointing plasterboard, gypsum fibre, cement fibre and similar boards used for dry linings. The processing instructions

of the board manufacturer must be observed.

**Properties:** The prepared filler can be applied within approx. 45 min. and

dries continuously in all layer thicknesses. Even application thicknesses below 1 mm are possible. Mipamur Super-Haftpachtel is water vapour permeable and provides an optimal surface for subsequent coats of paint, wallpaper and wall

covering adhesives.

CE-compliant according to:

EN 13963-4B: materials for jointing without

jointing tapes

EN 13279-1, C7/20/2: Gypsum surface filler

Reaction to fire: A1 according to EN 13501-1

Bending tensile strength: 387 N

Direct airborne sound

insulation: NPD Thermal resistance: NPD

**Storage:** For at least 2 years in unopened original container, store in dry

and frost-free places at a temperature between +5°C and

maximum +30°C.

### **Application**

**Processing condition:** Application temperature (air and object) not below 5° C.

Mixing ratio: For pasting mix 2 parts Mipamur Super-Haftspachtel with 1 part

of water (first pour the water in the mixing container) and allow

wetting for approx. 2 minutes

Pot life: approx. 45 minutes at 20°C

Thinner: Water

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.



# Mipamur Super-Haftspachtel

en 3/0121

page 2 of 2

# **Technical data sheet**

Processing and application mode:

<u>Substrates</u>: The substrates must be absorbent, solid and clean. Applicable to all mineral substrates ( such as plaster, stone, concrete, gas concrete, masonry, and similar) as well as to gypsum cardboard, gypsum fibre, cement fibre and similar boards used for dry linings. Not suitable for filling on glass, plastics, wood, metal and dispersion substrates.

<u>Pre-treatment</u>: remove loos parts, old glue-bound distemper paints, wallpaper, dirt, grease, wax and mould release agents (e.g. formwork release oil).

Abrade smooth surfaces; apply Mipa Tiefgrund LF as priming coat on very absorbent substrates like e.g. gas or cellular concrete. Make a crosslinking test prior to application.

<u>Processing</u>: For pasting, mix 2 parts of Mipamur Super-Haftspachtel with 1 part of water. After a wetting time of 2 minutes, mix to a compound free from lumps. Smooth only after the compound begins to harden, in doing so slightly moisten the surface with water.

**Spreading rate:** approx. 1kg of powder per 1m² for a coat thickness of 1mm

**Notes:** Tintable with dry pigments (mix well, max. quantity to add: 5%).

#### Safety instructions

Consider general hygienic rules.

Do not empty into drains, watercourses or soil. Ensure thorough ventilation during and after the application.

### Cleaning of tools

Tools should be cleaned with water immediately after use or in case of prolonged interruption of work.

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.