### **Product Datasheet**



# Gypsum Smoothing Compound

#### Calcium sulphate based smoothing compound for thicknesses up to 15 mm

#### MAIN APPLICATION FIELD:

Gypsum smoothing compound for smoothing and levelling of substrates. Especially suitable for calcium sulphate flowscreed / calcium sulphate screed and precast screed . Ideal for use in domestic and light commercial areas. Can be pumped, only for interior use.

#### **PRODUCT BENEFITS/FEATURES:**

- cementitious screed or calcium sulphate screed
- > precast screed, e.g. Gypsum fibre boards
- magnesia and xylolite screeds
- mastic asphalt screeds IC 10 and IC 15
- old screed or concrete, also with old smoothing compound and adhesive residues attached
- existing ceramic and natural stone coverings, Terrazzo or similar

#### SUITABLE ON / FOR:

- subsequent installation of textile and resilient floor covering of all types
- subsequent installation of resilient flooring, e.g. PVC and CV flooring as sheets and tiles, PVC luxury floor coverings and linoleum
- subsequent installation of multiply flooring
- average traffic in residential and industrial areas, e.g. in office buildings, shops, etc.
- hot water underfloor heating systems
- loads from chair castors according to DIN EN 12 529 from 1 mm compound thickness









#### **PRODUCT BENEFITS/FEATURES:**

Good flow, very low stress. Ideal for residential and industrial areas.

- good flow
- smooth surface
- very low stress

#### **TECHNICAL DATA:**

Packaging	paper bag, Big Bag (on request)
Pack size	20 kg
Shelf life	12 months
Water quantity	5.5 litres per 20 kg bag
Colour	medium grey
Consumption	approx. 5m <sup>2</sup> @ 3 mm thickness
Ideal application temperature	15 - 25 °C
Pot life	approx. 30 minutes*
Ready for foot traffic	after 3 hours*
Ready for covering	after approx. 24 hours*
Minimum application temperature	15 °C at ground level
Fire reaction	A1n according to DIN EN 13 501-1

\*At 20 °C and 65% relative humidity and max. thickness of 3 mm. See "Ready for covering".

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#### SUBSTRATE PREPARATION:

The substrate must be firm, load-bearing, dry, free from cracks, clean and free from materials (dirt, oil, grease), that would impair adhesion. Cement and calcium sulphate screeds must be abraded and vacuumed. Test the substrate in accordance with applicable standards and bulletins and report any deficiencies.

Remove any adhesion-reducing or unstable layers, e.g. release agents, loose smoothing compounds, covering or paint residues, etc. e.g. by brushing, sanding, grinding or shotblasting. Thoroughly vacuum loose material and dust. Use a suitable primer from the UZIN product range according to the type and condition of the substrate. Allow any primers that are applied to dry completely.

Refer to the product data sheets for the products used.

#### **APPLICATION:**

- Pour 5.5 litres of cold clean water into clean bucket. Add bag contents (25 kg) into the water whilst stirring vigorously until a creamy and lump-free compound is obtained. Use a mixer with the UZIN smoothing compound stirrer.
- 2. Pour the compound onto the substrate and spread uniformly with the trowel or the UZIN screed rake. With thicker layers or with the raking method the surface can be improved even further using the UZIN spike roller. Preferably spread the gypsum smoothing compound with the desired thickness in one application.

#### **READY FOR COVERING:**

eady for Covering
24 hours*
dditional 24 hours*
22

\*At 20 °C and 65% relative humidity

#### **CONSUMPTION:**

Thickness	Approx. coverage per bag
1 mm	15.6 m <sup>2</sup>
3 mm	5.2 m <sup>2</sup>
10 mm	1.5 m <sup>2</sup>

#### **IMPORTANT NOTES:**

Shelf life of 12 months in original packaging when stored in dry conditions. Setting and drying properties may become prolonged with increasing storage period. The properties of the cured material are not affected hereby. Carefully and tightly re-seal opened packaging and use the contents as quickly as possible.

- Optimum conditions at 15 25 °C and relative humidity below 65 %. Low temperatures, high humidity, little air circulation, dense substrates and large thickness will delay whilst high temperatures and low humidity, strong air circulation and absorbent substrates will accelerate setting, drying and readiness for covering. In summer, store in cool conditions and use cold water.
- Expansion, movement and perimeter joints in the substrate must be adopted. Fit UZIN Foam Expansion Strips to any adjoining rising structures to prevent ingress of the compound into the connection joints.
- The substructure of wooden floors must be dry to prevent damage due to damp through rotting or mould formation. Adequate ventilation or rear-ventilation must be provided especially when installing impermeable flooring, e.g. by removing the existing expansion strip or by installing special skirting with vent openings.
- Can be pumped with continuously mixing spiral pumps, e.g. from manufacturers such as m-tec, P.F.T. and others.
- Minimum thickness for resistance to castors is 1 mm. On nonabsorbent substrates such as old screeds with closed waterproof adhesive bed or on mastic asphalt (screed), a thickness of 2 – 3 mm must be levelled.
- When smoothing in several layers leave compound to dry completely, apply UZIN PE 360 PLUS as intermediate primer and smooth subsequently after drying (4 – 6 hours). The second smoothed layer must not exceed the thickness of the first one.
- For thicknesses above 10 mm, on moisture-sensitive (calcium sulphate screeds) or weak substrates (e.g. adhesive residues), use epoxy-resin primers, such as UZIN PE 480, gritted.
- Use UZIN PE 630 for priming on firmly attached floorboards and other substrates with joints.
- Thicknesses up to max. 10 mm are allowed for old mastic asphalt screeds, chipboard P4 – P7 or OSB/2 – OSB/4 panels installed in floating technique. Priming with anhydrous primers must be applied here, e.g. with UZIN PE 404 (2 coats), UZIN PE 480.
- The minimum thickness on gritted reactive resin primer is 3 mm.
- Do not use in exterior or wet areas.
- Sanding of self-levelling gypsum smoothing compounds creates very fine micro-dust. Vacuuming it off with a powerful industrial vacuum cleaner is mandatory to creating a good bond between smoothing compound, adhesive and floor covering.
- Smoothing compound must not enter between insulation and heating pipes because of the risk of corrosion. This applies in particular for heating pipes from galvanized steel. Insulation may only be cut off after smoothing.
- Amongst others, the following standards, guidelines and bulletins represent supporting information and are recommended for special attention.
- DIN 18365 "Working with floor covering", Ö-Norm B 2236
- TKB publication "Assessment and preparation of
- substrates for floor covering and wood flooring work"
- BEB publication "Assessment and preparation of substrates"

– TKB publication "Technical description and application of floor smoothing compounds"

The above information is based on our experience and careful investigations. The variety of associated materials and different construction and working conditions cannot be individually checked or influenced by us. The quality of your work depends, therefore, on your own professional judgement and product usage. If in doubt, conduct a small test or obtain technical advice. Observe the installation recommendations of the covering manufacturer. The publication of this Product datasheet invalidates all previous Product Information. The respective updated version of this datasheet can be found on our website:www.uzin.co.uk | 08/2023

## UZIN NC 105



#### SEALS OF QUALITY & ECOLABELS:

- Levelling compound on calcium sulphate base
- ► EMICODE EC 1 PLUS / Very low-emission
- DE-UZ 113 / Environmentally friendly because of low emissions

#### COMPOSITION:

Special binders, mineral aggregates, redispersible polymers and additives.

#### PROTECTION OF THE WORKPLACE AND THE ENVIRONMENT:

Gypsum levelling compound. The use of barrier creams is recommended. Keep out of the reach of children. Store in a dry and cool place. Once opened, immediately close packaging tightly. When mixing, wear a dust-mask and gloves. Thorough ventilation must be ensured during and after the installation and drying time of the product. Do not eat, drink or smoke during the installation. After contact with eyes or skin, wash immediately with plenty of water. Do not allow dispersal into drains, sewers or ground. Rinse tools with water and soap immediately after use. Physiologically and ecologically harmless when cured and dry. The basic prerequisites for optimal room air quality after floor covering work consist of installation conditions conforming to standards and well-dried substrates, primers and levelling compounds.

For allergy information, call +49 731 4097-0 (Germany).

#### **DISPOSAL**:

Where possible, collect product residues and re-use. Do not allow to get into drains, sewers or ground. Empty paper packaging is recyclable. Collect waste product, mix with water, allow to harden, then dispose as Construction Waste.

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