



REPAIR PUTTY 952

Corrective and evening, white, elastic renovation putty

| Areas of application: | The product is mainly intended for puttying surface of plasters, renovation and thermal insulating plasters. Thanks to fibre content, it bridges small shrinkage cracks on puttied surface. The product is also intended for recreating and filling cavities in cornices on the basis of cement as binding agent. Fitted for evening surface of walls, filling wall chases and cuts (e.g. at window and door frames, sills, sanitary equipment), repairing substrates before further work: plastering, levelling etc. Suitable to application on substrates, concrete and masonry walls made of ceramic elements, natural stone and silicate, concrete elements, of light aggregate and cellular concretes. |
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| Properties: | Vapor-permeable High elasticity Contains reinforcing fibers High grip Frost-proof Waterproof White Easy to process |
| Application procedure: | $ \begin{array}{c} + 25 \ ^{\circ}C \\ + 5 \ ^{\circ}C \end{array} $ |

| Technical data | | |
|--------------------------|-------------------|--|
| Item no. | 36303 | |
| Packaging type | | |
| Quantity per unit | 25 kg | |
| Unit per pallet | 48 Pcs/pallet | |
| Colour | White | |
| Granulation | 0 - 1 mm | |
| Consumption | 1.2 kg/m²/mm | |
| Application time | approx. 60 min | |
| Layer thickness | 3 - 20 mm | |
| Amount of water required | approx. 6.5 l/bag | |
| Reaction to fire | A1 | |

The product conforms to: • EN 998-1

| Material base: | White Portland cement Reinforcing fibres Polymers Modifying additives Mineral fillers |
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| Surface: | The groundwork must be load-bearing, tight and thoroughly cleaned. Substrates should be free of dust, soot, grease, lubricants, release agents, paints, mortar allowances, etc. Symptoms of biological aggression (molds, molds) should be removed using SEPTOBUD 1008. Old, damaged coatings of low strength should be removed. The product should be applied on a stable substrate, previously primed with a PŁYN 900 water glass preparation (mixed with water in a 1: 2 ratio) or with a GRUNTOLIT-W 301, GRUNTOLIT-SG 302 primer (depending on the absorbency of the substrate). |





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| Cement plaster: Prime with GRUNTOLIT-W 301 Cement-lime plaster: Prime with GRUNTOLIT-W 301 Old cement-lime plasters: prime with GRUNTOLIT-SG 302, REMONT GRUNT 950 or IMPREGNATING LIQUID 900 (diluted 1: 2) cement, cement-lime mortars: moisten with water, and, if very absorbent, prime with GRUNTOLIT-SA 304 Wall of brick: moisten with water, and, if very absorbent, prime with GRUNTOLIT-SA 304 |
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| Pour the dry mix gradually to a container with a sufficient amount of clean, cool water, mixing manually or using a low-speed mixer to produce homogenous, lump-free mass. Leave to mature for 5 minutes, and then mix again. Always prepare next batches of the mortar in the same way because variable dosing of water may result in different colours. If there is a need to use a part of the packaging, the entire dry compound must be carefully stirred because components may have been separated during transport. Do not mix the hardened grouting mixture again. |
| Apply the mortar on the groundwork using a trowel or a steel, straight-edged long float, and then smoothen it out. In the case of large surfaces, remove the excess of material with a trowel. When using the mortar as leveling material, do not smoothen it out. In all other cases, smoothen it out or treat with a felt long float. |
| Apply at temperatures from +5 °C to +25 °C, these temperatures apply to air, bed and product. Al substrates shall be bearing, compact, stable, even and clean |
| Protect against frostbite, precipitation and excessive drying in the execution of works and during the drying period. The use of protective covers is recommended. Freshly applied mortar must be protected against too quick drying up e.g. as a result of strong insolation, high temperature in rooms, draughts etc. When using outside a building, it is not allowed to perform works during precipitation, strong wind and high insolation of walls without special covers reducing an impact of weather factors. |
| Up to 12 months from the date of manufacture, in dry places and in intact packaging |
| This product data sheet replaces all its previous versions. The information, included in this technical card, represents our current knowledge and practical experience. This is general information only which shall not obligate the manufacturer to take any responsibility either for workmanship or for the manner of use. For there may be differences and specific execution conditions. The product shall be applied in accordance with required technical knowledge and OHS rules. Avoid contact with skin and protect eyes. In case of contact with eyes, rinse them up with a large quantity of clean water and consult a doctor. It shall be recommended to use gloves, safety goggles and protective clothing. All technical data is given for the temperature of 20 degrees Celsius. These temperatures apply to air, bed and embedded material. |
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