



MAX PROTECT 042

Polysilicone BIO-Render.

Areas of application:

Ready-to-use mass on the basis of acrylic polymer, intended for executing finishing coats in humid

Thin-layer finishing coats for indoor and outdoor applications.

It is part of the TURBO-MAX PROTECT and TURBO-W MAX PROTECT insulation systems from

KREISEL

Plaster with a structure of 2mm is also suitable for mechanical use. After drying, creates a hydrophobic, elastic and durable layer

After drying, the plaster offers self-cleaning properties, thanks to which it is more resistant to

biological overgrowth

Properties:

- · Waterproof
- Frost-resistant
- Lasting
- Self-cleaning properties
- Resistant to overgrowth
- Water-repellent
- Vapor-permeable
- High impact strength up to >40 J
- **UV-resistant**
- · Rich color palette

Application procedure:













Technical data Item no. 32406 32405 32351 32498 32499 Packaging type Quantity per unit 25 kg Unit per pallet 33 Pcs/pallet Colour white/colour Plaster structure dashed 0 - 1.5 mm Granulation 0 - 0.5 mm 0 - 1 mm 0 - 2 mm 0 - 3 mm Consumption approx. 2 kg/m² 1.6 kg/m² 2.4 kg/m² 3.5 kg/m² 5 kg/m² Application time < 20 min sd value ≤ 0.33 m Resistance to impact > 40 J

Item no.	33213	32754	-
Packaging type			
Quantity per unit	25 kg		
Unit per pallet		33 Pcs/pallet	
Colour		white/colour	
Plaster structure	pitted		
Granulation	0 - 1.5 mm	0 - 2 mm	0 - 3 mm
Consumption	1.2 kg/m²	2.4 kg/m²	3.7 kg/m²
Application time	< 20 min		
sd value	≤ 0.33 m		
Resistance to impact	> 40 J		





MAX PROTECT 042

Polysilicone BIO-Render.

The product conforms to:	European Technical Assessment ETA 15/0576 and ETA 15/0575		
Material base:	 Water dispersion of silicone polymer Modifying supplements Mineral fillers Additives Pigments 		
Surface:	Prime the groundwork with TYNKOLIT-SO 332 at minimum 24 hours before the application of plaster Symptoms of biological aggression should be eliminated. Prior to applying TYNKOLIT-SO 332, prime very absorbent groundworks with GRUNTOLIT-W 301		
Types of substrate:	Reinforcing layer in the thermal insulation system: Prime with TYNKOLIT-SO 332 Cement-lime plaster: Prime with TYNKOLIT-SO 332 Gipsputz: Prime with TYNKOLIT-SO 332 Gypsum plasterboards: Prime with TYNKOLIT-SO 332 Concrete, reinforced concrete: Prime with TYNKOLIT-SO 332		
Preparation:	Ready-to-use product. Do not dilute with water or mix with other materials. Mix thoroughly before use. Before applying, check if the color matches your order.		
Application procedure:	Apply the plaster on the substrate with a trowel of stainless steel to be as thick as a grain, afterwards - excess must be removed with the same trowel. Finally, rub with a trowel of plastic While performing works and during drying process, protect from frost, rainfalls, too high temperatures and strong winds. The use of scaffolding covers is recommended In order to balance the color and structure of the plasters, it is recommended not to empty the bucket completely with the plaster mass during application, but to add half of it with fresh mass from the new bucket after emptying and to mix both parts carefully		
Application conditions:	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 Groundwork must be cleared from dust, grease, anti-adhesive solutions, paint residue, mold, algae, moss, etc., free from cracks and saline efflorescence.		
Instructions:	Use the entire set of products in the thermal insulation system. One one surface, apply plaster from one production batch only. Process a surface in a continuous manner, applying the "wet on wet" method to avoid visible lines. Properly dyed substrate shall be recommended under colour plasters, especially plasters with scratched structure. Falling fogs, when the coating is not dry enough, work as a raining drizzle and may cause patches and discolourations. Intense colours with light reflectance value Y<25% should be used on small surfaces of facades. Their use on entire surfaces results in accelerated ageing of coating due to intense heating and high thermal stress. Clean tools with clean water immediately after finishing work.		
Storage:	Up to 12 months from production date in sealed packaging and at temperatures, ranging from +5 °C to +25 °C, far from sources of heat and frost.		
General information:	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.		

A company of the FIXIT GRUPPE www.kreisel.pl