



MOZATYNK-S 050

Acrylic mosaic plaster

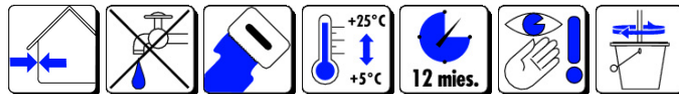
Areas of application: Ready-to-use plaster mortar on the basis of acrylic resin, with single-fraction, colorful aggregate
For performing thin-layer indoor- and outdoor-use plaster coats.
After drying, creates an elastic layer, with good mechanic resistance and permanent color properties.

Product features: Waterproof
Frost-proof
High mechanic durability
Easy to process
UV-resistant

Material base:

- Water dispersion of acrylic polymer
- Dyed quartz aggregate
- Refining agents

Processing:



Conditions for application: Apply in temperatures from +5°C to +25°C, these temperature refer to air, groundwork and product temperature. All groundwork surfaces must be load-bearing, tight, 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.

Surface: Before applying the plaster, all groundworks must be primed with TYNKOLIT-T 330
Eradicate all expressions of biological aggression on the groundwork using the SEPTOBUD 1008 solution.
Prior to applying TYNKOLIT-T 330, prime very absorbent groundworks with GRUNTOLIT-W 301

:

Cement-lime plaster: Prime with TYNKOLIT-T 330
Gypsum plaster: Prime with TYNKOLIT-T 330
Reinforcing layer in the thermal insulation system: Prime with TYNKOLIT-T 330
Concrete, reinforced concrete: Prime with TYNKOLIT-T 330
Plasterboards: Prime with TYNKOLIT-T 330

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.

Processing: Apply the plaster using a stainless steel long float, and spread the portion to cover the entire groundwork
Protect against frostbite, precipitation, excessively high temperatures and strong wind during application and drying.
The use of scaffolding covers is recommended.

Notes: One on one surface, apply plaster from one production batch only.
Use properly dyed plastering primer under dyed plasters.
Process a surface in a continuous manner, applying the "wet on wet" method to avoid visible lines.

Storage: Maximally 12 months
In dry areas and in non-damaged factory packaging, at temperatures from +5°C to +25°C.

Technical data

Consumption	fraction 1.2mm - 3.3kg/m ² ; fraction 1.8mm - 4.7kg/m ²
Granulation	1.2 or 1.8mm
Drying time	from 12 to 48 hours