



AKRYTYNK

010

Akrüül krohv

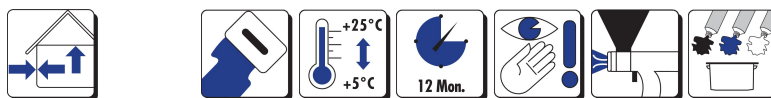
Kasutusvaldkonnad: Kasutusvalmis, värvitud krohvimört akrüülvaigu dispersiooni alusel.
Thin-layer finishing coats for indoor and outdoor applications.
Incorporated in the TURBO thermal insulation system by KREISEL
After drying, creates an elastic layer, with good mechanic resistance and permanent color properties.
Suitable for spray application.

Toote omadused: Waterproof
Freezeproof
High mechanic durability
UV-resistant
Easy to process
Rich color palette

Materiaalne baas:

- Water dispersion of acrylic polymer
- Modifitseeritud lisandid
- Texturing aggregate
- Pigmendid
- Vesi

Kasutamine:



Kasutamistingimused: Õhu, aluspinna ja toote temperatuur peab olema +5°C to +25°C. Kõik aluspinnad peavad olema kandvad, tihedad, stabiilsed, ühtlased ja puhtad.
Aluspinnad tuleb puhastada tolmust, rasvast, lahtisest värvist, hallitusest, vetikatest, samblast, jne., pind peab olema pragude ja soolavaba.

Aluspind: Enne krohvimise alustamist tuleb aluspind kruntida TYNKOLIT-T 330-ga.
Puhastada aluspind orgaanilistest ja bioloogilistest kihist SEPTOBUD 1008 lahustiga.
Enne TYNKOLIT-T 330 pealekandmist, kruntida väga imavad pinnad GRUNTOLIT-W 301

Aluspinna tüübid: **Armeeritud soojusisolatsioon :**
Tsement-lubikrohv :
Kipskrohv :
Kipsplaadid :
Betoon, raudbetoon :

1 : 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: Apply the plaster at grain thickness using a stainless steel trowel. Directly after applying, texture the layer using a plastic trowel.
While performing works and during drying process, the applied plaster shall be protected from frost, rainfalls, too high temperatures and strong winds
It is advisable to use shields on scaffoldings.

Notes: The complete set of thermal insulation system must be applied.
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.
Use properly dyed plastering primer under dyed plasters.

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

Amount per unit • 25 kg/ , 33 EH/
Pal.



AKRYTYNK 010

Acrylic render

Unit per pallet

• ,

Technical data

	pitted 1.5mm - 1.7kg/m ² ; 2.0mm - 2.4kg/m ² ; 3.0mm - 3.7kg/m ² ; dashed 1.5mm - 2.4kg/m ² ; 2.0mm - 3.4kg/m ² ; 3.0mm - 5.0kg/m ²
Granulation	1.5mm or 2.0mm or 3.0mm
Drying time	from 12 to 48 hours

General notes:

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.