

# **EKSMAL 1**

Ready-mix self leveling grout, with compensated shrinkage. Used for grouting of section with thickness 5 to 20 mm.

# **FILED OF APLICATION**

Eksmal 1 is used in structural reparation of concrete and reinforce-concrete elements, anchor grouting, grouting of foundations under heavy loaded structural elements, crane beams, base under machines etc.

#### **PROPERTIES:**

- one-component powdery material;
- easy to prepare and apply;
- self leveling;
- high early and final strength;
- compensate shrinkage caused by cement setting;
- excellent adhesion to concrete substrate;
- excellent durability performances;
- high elasticity module;
- resistant to atmospheric influences;

## **TECHNICAL FEATURES**

Property	Method	Measured values	Declared values
Appearance		Grey powder	Grey powder
Water/material ratio	-	0.135	0.135 - 0.145
Maximal size of aggregate	-		1 mm
Specific density	EN 12190	2325 kg/m³	(2220 - 2420) kg/m <sup>3</sup>
Flow value	EN 13395-2		≥35 cm
after 5 min		≥40 cm	
after 15 min		≥45 cm	
after 30 min		≥45 cm	
after 60 min		≥40 cm	
Setting time			
Start of setting		02:57	(2÷4)h
End of setting	EN 13294	04:06	(3÷5)h
Compressive strength			, ,
after 1 day		36.7 MPa	≥30 MPa
after 28 days	EN 12190	74.3 MPa	≥55 MPa
Adhesive bond	EN 1542	3.23 MPa	≥ 2,0 MPa
Restrained shrinkage/expansion	EN 12617-4	3.34/3.79 MPa	≥ 2,0 MPa
Thermal compatibility:			
Freeze-thaw cycling with de-icing salt immersion	EN 13687-1	3.94 MPa	≥2,0 MPa
Carbonization resistance		pass	dk≤ control
Capillary absorption	EN 13057	0,0671kg·m <sup>-2</sup> ·h <sup>-0,5</sup>	$\leq 0.5 \text{ kg} \cdot \text{m}^{-2} \cdot \text{h}^{-0.5}$

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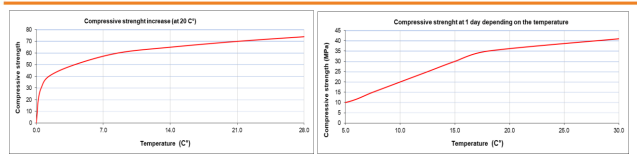


Diagram 1 Diagram 2

## **METHOD STATEMENT:**

#### **SUBSTRATE PREPARATION:**

Substrate on which Eksmal 1 is applied must be clean, all unstable sections must be removed, dust and oil free, and saturated with water. Surface temperature on which material is applied must be between 5°C and 30°C.

In case of reparation of steel reinforced structures, exposed reinforcement must be mechanically cleaned from corrosion prior to grouping(using steel brush or sand-blasting).

#### **APPLICATION:**

Eksmal 1 is mixed with required quantity of water- for one bag of material(25 kg) required quantity of water is 3.3 to 3.6 kg. Mixing is carried out with slow mixer (~500 rot/min) at least 3 minutes, until complete homogenization. Mixture is leaved to rest for 2-3 minutes, than mixed again and applied by grouting. Material must be protected from high temperatures(above 30°C), from exposure to direct sunlight and wind, as well as cured with water(or other appropriate curing method) in first few hours after application. It is recommended to use Eksmal 1 for grouting of sections with thickness up to 2 cm. For larger sections, it is recommended to use Eksmal with larger aggregate fractions (Eksmal 4,8,16,32). Reason for these recommendation is to improve economic aspect of the construction, as well as to reduce negative effects from exothermic processes that occur when concreting large concrete sections. For grouting large sections with small thickness, depending on the type of construction surface need to be divided in sections with construction joints, immediately after the setting of the material. In addition, joint can be filled with epoxybased sealant(for obtaining flat monolith surface) or with elastic sealant(in cases when surface need to "work" – expand and contract during exploitation).

#### **GROUTING OF ANCHORS:**

In cases when steel anchor is grouted with Eksmal 1, drilled hole(in which anchor is inserted) must be with diameter minimum 6 mm wider than anchor diameter(radius of the hole need to be minimum 3 mm wider than the anchor radius). Opening in which anchor is installed need to be clean, free of dust, and the surrounding concrete need to be saturated with water. In cases when anchor is installed horizontally on vertical surface hole need to be drilled with angle(slope pointing downward) in order to avoid spillage of the material. Eksmal 1 is poured in the anchor-hole(app. ½ of the depth) than anchor is inserted so the excess material will overflow, thus completely filling the space between anchor and the surrounding concrete.

## **CONSUMPTION:**

2000 to 2200 kg material are used for preparation of 1m<sup>3</sup> Eksmal 1.

## **CLEANING:**

Tools and equipment are cleaned with water immediately after their use...

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### **PACKAGING**

Bags: 6 kg

Bags: 25 kg

## **STORAGE**

In the original closed packing, in dry premisses at temperature between 5°C and 35°C. Shelf life: 12 months..

## **CE MARKING**

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2032

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EN 1504-3:2005

**EKSMAL 1** 

Concrete repair product for structural repair CC mortar (based on hydraulic cement)

Compressive strength: Class R4

Chloride ion content:  $\leq 0.05\%$ 

Adhesive bond:  $\geq$  2.0MPa

Carbonation resistance: Passes

Elastic modulus: ≥ 20 GPa

Thermal compatibility, part 1: ≥ 2.0 MPa

Capillary absorption:  $\leq 0.5 \text{ kg} \cdot \text{m}^{-2} \cdot \text{kh}^{-0.5}$ 

Reaction to fire: Euroclass A1

<u>Health hazards</u>: Eksmal 1 does not contain toxic materials. Nevertheless, **a**void contact of the product with skin and eyes and avoid swallowing. In case of contact with skin or eyes, rinse it immediately with clean running water. If swallowed, seek medical assistance. Additional information are provided in the Safety Data Sheet of the product.

<u>Fire:</u> Eksmal 1 is non-flammable.

<u>Cleaning and disposal:</u> Loose residues of Eksmal 1 should be cleaned with water. Old and used packaging should be disposed of in accordance with local rules and regulations for that type of waste. Additional information are provided in the Safety Data Sheet of the product.

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