

# Technical Data Sheet

## Mega Stop – Anti Slippery Protection KOROLAN -Protection

2012

### Product Characteristics

Anti Slippery Protection for indoor and outskirt areas  
– Granite - natural stone floors-

### Ingredients

According to EC recommendation

Water based. Ammonium florid.

ph value 4.6 viscosity density : 1.050 g/cm<sup>3</sup> at 20 °C Form : liquid colour : yellow

Smell: characteristic water solubility: water solubility

### Chemical Properties:

Mega Stop is easy to use and an anti-slippery protection for natural stones.

Mega Stop causes a structural microscopic change of the surface of natural stones.

Ready to use special anti-slip protection for polished natural stone, granite, etc.

**Polish natural stone in black can change the colour.** Please see the care instructions for floors treated with anti-slippery protection in order to maintain the anti-slippery effect.

Natural stone, especially suited for polished granite. Tiles, clinker bricks. **Not suitable for marble.**

### Application:

Apply only if stone temperature is above 7 degrees Celsius

Don't use in direct sunlight and if the stone temperature is above 22 degrees Celsius

Floor heating must be deactivated. Room must be ventilated. Neighboring components like windows, aluminum, stainless steel, wood and carpets need to be protected.

**Handling:** Clean the surface with KORO MEGA Basic cleaner. Leave the stone to dry.

Apply Mega-Stop on the dried surface. Depending on the quality of the stone the residence time will take up to 25 to 45 minutes. During that time keep the surface moist with repeated applications of Mega-Stop.

Mega-Stop will work only on moist surfaces. Please avoid blistering. If the blistering is too big the chemical reaction will not occur. After the residence time remove Mega-Stop with plenty of water. Use KMP-Ground Cleanser to neutralize. Use wet suction machine for excess water. The treated surface can be used straight away.

Recommendation: Test the area before you start with the application of the product.

Delivery: Plastic bottle/canister of 1 liter, 2.5 liters, 5 liters, 10 liters

Usage: 1 liter for 10 – 12 m<sup>2</sup>

Highly priming stones: 1 liter for 6- 8 m<sup>2</sup>

Shelf life (storage) original container must be closed and stored in a dry and frost protected area  
Don't store below 5° Celsius or above 25° Celsius

Service Life: expiry date is indicated (approx. 2 year)

#### Safety, Ecology

#### Removal/ Adhesive Strength

For more information for transportation safety, storage and how to decontaminate and for the ecology consult the current safety data sheet. The aforementioned declaration has been taken of the manufacturers' declaration according to the latest development and application technique.

As the usage and handling is outside our influence, no liability of the manufacturer can be derived from the technical data sheet. All additional information to the data sheet needs to be certified in writing by KORO. Our general terms and conditions are applied in all cases.

With the publication of this technical data sheet all former data sheets are losing their validity.

Identification: C acidly T poisonous

#### Safety Advice

Please also consult the EC Safety data sheet. Keep out of reach of children. Always obey the safety advice.