

# **Detergent: Dinokoll Cleaner**









# · Detergent:

- Professional acid detergent to removing residues after tile laying for indoor and outdoor application.

### · Application:

- For removing cement-based residues (glues, sealants or mortars) from floor and wall.
- For cleaning efflorescence's caused by soluble salt rising to the surface of tiles and joints.
- To remove cement, lime stone and calcareous and grout residues.

#### · Instructions:

- Scrubber
- Abrasive sponge
- Must be used wearing protective goggles and gloves.
- Before cleaning with detergent rinse and wait for the total drying.
- First test the actual resistance to acids in all materials to be treated, then started.

#### · Consumption:

- 150-200 gr / m<sup>2</sup>



	TECHNICAL DATA	
appearance	Green liquid	
storage	≈12 months in the original packaging	
warning	Protect from frost Avoid direct exposure to sunlight and sources of heat	
Water dilution ratios	All ratios	
PH	<b>≈</b> 1	
Temperature range for application	From +5 °C to +35 °C	
Reaction	Immediate	
Cleaning with water	≈5 – 15 min.	
coverage	≈0.1 – 0.3 kg/m²	





#### · Diskoll:

- Diskoll ready adhesive is an adhesive based on acrylic emulsion resins with the characteristics specified in the table below, and it is generally referred to as )Do-It-Yourself( adhesives in the world.
- Therefore, logically, this adhesive is not recommended for general and general purposes of buildings and projects, and it is better to use powder adhesive in such cases.
- Paste adhesives can be used to optimize the preparation time for immediate and small uses.
- According to the standard criteria, two types of paste adhesives are recommended as follows:
- 1- paste adhesive (DIT) DISKOLL (10) for installation of tile, ceramic and stones.
- 2- paste adhesive (D2TE) DISKOLL (20) for installation of tile, ceramic and stones in low humid areas.



### Diskoll











# · Application:

- The ready to use adhesive is suitable for performing the necessary tasks in installing ceramic and stone tiles on surfaces
- Can be used to install ceramic tiles on stone, ceramic and cement surfaces
- It can be used for special purposes and to the extent of installing ceramic tiles in the optimal use of time in the preparation of the adhesive

#### Privilege:

- Ready to use without adding other ingredients
- Strong adhesion, resistant and flexible against the settlement and vibration of the building
- Easy and convenient implementation
- relative resistance against moisture and water according to the standard specified in the table below

Specifications	DISKOLL 10	DISKOLL 20
Color	White	White
Density	1.5 g/cm <sup>3</sup>	1.6 g/cm <sup>3</sup>
Resistance to water	Poor	Good
Adhesion strength - EN 1324	> 2 N/mm²	> 2 N/mm²
Open time	20 minutes	30 minutes
Slip	< 0.5 mm	< 0.5 mm
Working Temperature	5-35	5-35
Time for bonding	2-3 days	2-3 days
Ready to use	7 days	7 days
Storage conditions	6 months in dry and cool places	6 months in dry and cool places