



ANQA-Rock WDS

ADDITIVE TO MAKE 100% WATERPROOF AND 100% DEHUMIDIFYING PLASTER MIX TOGETHER WITH CEMENT, SAND AND WATER
100% WATERPROOF PLASTER: PROTECTS THE WALL FROM WATER PENETRATION
NO NEED TO USE ADDITIONAL WATERPROOF PAINTS OR COATINGS
100% DEHUMIDIFYING PLASTER: MOISTURE DRIES OUTSIDE FROM THE WALL

EXTERIOR WALL

minimum thickness **10 mm**

CEMENT
50 kg



SAND
150 kg
maximum



ADDITIVE
6 kg



WATER
19 - 23 liters



MIXING
10 minutes



BATHROOM WALL BATHROOM FLOOR

minimum thickness **10 mm**
minimum thickness **20 mm**

CEMENT
50 kg



SAND
150 kg
maximum



ADDITIVE
2 x 6 kg



WATER
19 - 23 liters



MIXING
10 minutes



Surface Preparation:

Surface must be solid released from free parts and paintings. It must not be greasy, acidic, alcoholic base.

Surface must be **suitable wetted with water, before plaster application.**

Dosage:

Mixing ratio for exterior walls:

150 kg sand + 50 kg cement + 1 bags **Rock-WDS** (6 kg)

Mixing ratio for bathroom and wet areas (kitchen, balcony, ...):

150 kg sand + 50 kg cement + **2 bags** **Rock-WDS** (12 kg)

Mixing:

Recommend to mix with gravity mixer, 19 litter of water added to the mixer as well followed by 25 kg cement, 50 kg sand and 1 bag (6kg) of **Rock-WDS**, note covering mixer is recommended to reduce dusting. Mixing for 5 mints then remaining material is added to the mixer.

NOTE: Rock-WDS CAN REDUCE THE WATER REQUIRED TO ACHIEVE DESIRABLE WORKABILITY.

APPLYING PLASTER MADE AS STANDARD PROCEDURE.

It is necessary to prevent the plaster from too fast drying since the optimal moisture enables permanent hydration of cement materials and minimizing of cracking. Keep the surface of the plaster permanently wet for 2 days especially at dry and windy weather or at direct sunshine.

ANQA-Rock WDS

REVOLUTIONARY WATERPROOFING AND DEHUMIDIFYING SOLUTION

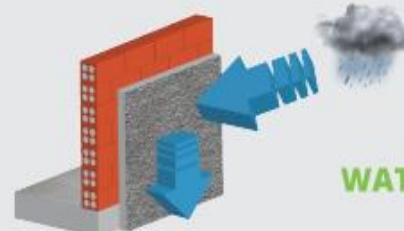


1



**APPLICATION SAME
AS ORDINARY PLASTER
OR SKIM COAT**

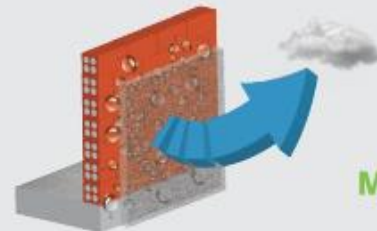
2



**100%
WATERPROOF**

**WATER WILL NOT PENETRATE
INTO THE WALL**

3



**100%
DEHUMIDIFYING**

**MOISTURE INSIDE THE WALL
CAN EVAPORATE OUTSIDE**

4



**NO NEED
WATERPROOF PAINT**

**PLASTER IS ALREADY
100% WATERPROOF**