

MOISTURE ABSORBER ORIGINAL FOR A COMFORTABLE HOME



PRODUCT DESCRIPTION

For a comfortable home. Combatting moisture, condensation and stale smells.

FIELD OF APPLICATION

Combats condensation, damp and stale smells. Moisture Absorber is odorless, soundless, doesn't use energy and is easy to refill. The moisture absorber reduces a too high relative humidity level in all closed spaces with little or no ventilation. Ideal for basement, garage, attic, closet, caravan, boat, shed etc.

PROPERTIES

- · Optimal moisture absorption
- · Easy to refill
- · Suitable for all UHU® 450g refills

PREPARATION

Personal safety: Wear protective gloves.

APPLICATION

Coverage: 450 g works for approximately 3 months in a room up to approximately 30 m³ and absorbs with a filling of 450 g approximately 0.5 litres of water, depending on the temperature, humidity and size of the room.

Directions for use:

INSTRUCTIONS FOR USE — REPLENISHING WITH REFILL BAG OR MOISTURE MAGNET

- 1. Cut the packaging open carefully and take out the refill Bag or Moisture Magnet.
- 2. Remove the lid from the device and place the refill Bag or Tab in the container. Attention: make sure the bag does not stick outside the device.
- 3. Replace the lid and Moisture Absorber is ready for use.
- 4. Place the device on a solid and stable surface.
- 5. Moisture Absorber is easy to empty once the salt has completely dissolved (dispose the empty refill bag). See separate instructions for emptying the device.
- 6. Replenish with a new refill.

INSTRUCTIONS FOR USE - REPLENISHING WITH CRYSTALS

- 1. Cut the packaging open carefully.
- 2. Remove the lid from the device and evenly distribute the crystals in the container untill the 'MAX' indicator.
- 3. Replace the lid and Moisture Absorber is ready for use.
- 4. Place the device on a solid and stable surface.
- 5. Moisture Absorber is easy to empty once the salt has completely dissolved. See separate instructions for emptying the device.
- 6. Replenish with a new refill.

EMPTYING THE DEVICE

Open the device indoors over the toilet and empty the reservoir. Rinse the toilet well with water.

Important: Spilled liquid can cause staining. In case of stains wash immediately with plenty of water

and dab thoroughly dry. Repeat if necessary. Avoid contact with leather and metal: these

materials are at risk of damage.

Stains/residue: Spilt fluid can cause surface marks. These spots continue to attract moisture. Remove stains with an abundance of water. In the event of stains, clean immediately with plenty of water and pat dry thoroughly. Repeat if necessary.

Advice: Always place the UHU® Moisture Absorber Original on a flat and stable surface.

Points of attention: At lower temperatures the Moisture Absorber works more slowly and clumping can occur. Increasing the temperature will speed up the working again.

Avoid spilling of refill or collected moisture: leather, wood, stone and metal can be affected negatively.

TECHNICAL SPECIFICATIONS

Chemical base: Calcium chloride

Specifications: Water absorption: about 1 gram of water per gram of salt.

Note: This information is the result of carefully executed tests. This Technical Data Sheet has been prepared to the best of our knowledge to provide you with advice when gluing. We cannot be held responsible for the results or any damage suffered, as the variety of factors involved (type and combination of materials and working method) are beyond our control. Users have to carry out their own checks and trials. Liability can only be accepted for the consistently high quality of our product.

52156 - UHU MOISTURE ABSORBER ORIGINAL DEVICE 450 G DE/FR/IT - 52155



MOISTURE ABSORBER ORIGINAL FOR A COMFORTABLE HOME

STORAGE CONDITIONS

5 years

Note: This information is the result of carefully executed tests. This Technical Data Sheet has been prepared to the best of our knowledge to provide you with advice when gluing. We cannot be held responsible for the results or any damage suffered, as the variety of factors involved (type and combination of materials and working method) are beyond our control. Users have to carry out their own checks and trials. Liability can only be accepted for the consistently high quality of our product.