

UHU® AIR MAX® SAFE

THE COMPACT SOLUTION TO HUMIDITY PROBLEMS. IDEAL FOR MINOR AND UNSTABLE APPLICATIONS.



APPLICATION

Directions for use:

Open the standing bag and take out the Moisture Absorber® Ready-to-use. Put the Moisture Absorber® Ready-to-use down with the printed side up. The beads will collect the excess moisture from the air in order to protect your belongings. Over time, the crystals will expand and begin to transform into a thick gel. When it feels like the Moisture Absorber® Ready-to-use is completely filled with a thick gel, it is completely used up. Then deposit the Moisture Absorber® Ready-to-use with the household waste.

Points of attention: ATTENTION: Never place any materials on the printed top side of the packaging. Your belongings (in particular, metals) may be negatively affected by it.

PRODUCT DESCRIPTION

It combines the dependable action (moisture absorption) of Air Max® Moisture Absorber with maximum ease of use. Air Max® Safe offers protection against moisture problems and their consequences, such as mould, fungus, water damage, rust and musty odours.

FIELD OF APPLICATION

Thanks to its compact format, Air Max® Safe is extremely suitable for combating moisture problems and protecting your valuable objects against damage from moisture in small spaces. Use Air Max® Safe in wardrobes, removal boxes, suitcases, caravans, boats, storage cupboards, safes, toolboxes, storage boxes, bags containing garden furniture cushions, files, sports bags, cars, tents, boxes, trunks, crates, barbecues, etc.

PROPERTIES

- Compact and complete – device superfluous
- Ultra-absorption capacity up to 300%
- Revolutionary gel technology
- Safe to use, does not leak
- Hygienic
- Single use
- Protects your valuables
- Prevents moisture damage

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.