

AIR MAX® DEVICES

DEVICE WHICH COMBATS CONDENSATION, HUMIDITY AND STALE SMELLS IN PLACES WITH LITTLE OR NO VENTILATION.



PRODUCT DESCRIPTION

Device which combats condensation, humidity and stale smells in places with little or no ventilation.

FIELD OF APPLICATION

Reduces too high relative air humidity in closed rooms with little or no ventilation. Suitable for a.o. caravan, boat, shed, meter cupboard, attic, cellar, crawl space, guest room, wardrobe, garden house, kitchen cupboard, safe and laundry room.

PROPERTIES

- Suitable for all Air Max® refills: Air Max® Refill and Air Max® Turbo Tab
- Protects your valuable possessions against humidity
- Costs no energy
- Freshens the air
- Clean to use
- Works silently

APPLICATION

Coverage: Air Max® 450 g works for approx. 3 months in a room up to 30m³.

A 450 g refill absorbs approx. 0,5 liter of water, depending on temperature, air humidity and size of the room.

Directions for use:

Directions to refill with Air Max® Refill: Remove white cap from Air Max® device and put refill bag into container. Put cap back on and Air Max® is ready for use. After refill has completely dissolved, Air Max® may be easily emptied into toilet or sink. Throw empty refill bag into the refuse container.

Directions to refill with Air Max® Turbo Tab 450 g: Carefully cut plastic bag open. Take cap off Air Max® and put Turbo Tab in container. Use one Turbo Tab for Air Max® 450 g (for rooms up to 30 m³). Put cap back on and Air Max® is ready for

use. After refill has dissolved completely, Air Max may be easily emptied into toilet or sink. Always put Air Max® device on a flat and stable surface, preferably in a washtub.

Stains/residue: Spilt liquid stains and will continue attracting humidity. Remove stains with abundant water. Remove stains on textile (floor covering, furnishing materials) with sodium sulphate. Prepare a 5% solution in water (50g/l) and sprinkle it on the stain. Let soak in for 30 minutes. Make water evaporate e.g. with a blow-drier or electric heater. Remove powder residue with a vacuum cleaner. If necessary repeat the process. Rinse washbasin or sink very well. Avoid contact with leather or metal, as these materials may be damaged.

Points of attention: At low temperatures Air Max® works more slowly and lumps may form. When temperature rises, action will increase again.

TECHNICAL SPECIFICATIONS

Chemical base: Calcium chloride

Colour: White

pH-value: approx. 10

Specifications:

Water absorption: approx. 1 gram of water per gram of salt.

STORAGE CONDITIONS

At least 24 months after date of manufacture.