

Technical Data Sheet



Technical Data Sheet Ref: UH6000 Issued: 15.11.2022 Number of pages: 4

UniBond Aero 360 Device

IDENTIFICATION

450g AERO360° Device refilled with 1 AERO 360° Tab; ideal for rooms of 20m²





FUNCTIONALITY



- The AERO360° system absorbs excess humidity and neutralizes bad smells on the 1. unique 360° air circulation.
- The AERO360° Tab converts humidity into 2. salty solution.
- 3. The brine water is collected in the tank of AERO360° Device.



No electricity needed



Environmental-friendly and convenient: No disposal of consumed bags

APPLICATION

The 450g AERO360° system is ideal for rooms of about 20 m² with poor air circulation. For larger rooms, use more than one 20m² device.

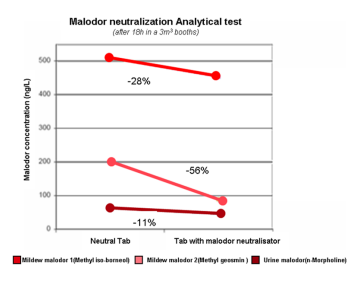


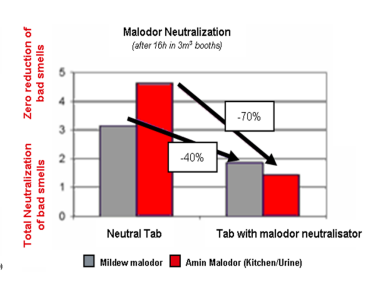


DESCRIPTION

DESCRIPTION	
Device	Easy to use
	4 pieces: tank, spill guard, whirl grid cover and sliding loading tray / 1.3L
	capacity
Device colour	Tank - translucent. Spill guard - silver, grid and loading tray in blue or white.
AERO 360° Tab	450g / diameter: 100mm / thickness: 41 to 44mm
AERO 360° Tab's Colour	Bi-colour (blue & white)
AERO 360° Tab's composition	Calcium chloride
AERO 360° Tab's benefits	Absorbs excess moisture
	Neutralises bad smells
	Increased absorption area
Immediate absorption	First drop in less than 12h*
Long lasting absorption	Up to 1 litre per tab
Water solution (brine)	Average:1L - Could absorb up to 1.3L*
, ,	* Depending on the humidity level and room temperature
Technology	AERO360° System is based on the physical principle – the more contact the tab has to air, the higher humidity absorption power it provides. The aerodynamic device has a unique 360° Air Tunnel enabling the air to circulate completely around and through the hanging tab. The ultra absorbent tab has an improved wave shape and a centred opening to enlarge surface for more air contact to boost the performance of the system.

PERFORMANCE







INSTRUCTIONS

- 1. Press symbol on top of the device to slide open
- 2. Open the refill pack, avoiding skin contact
- 3. Place the tab with the blue side facing downward on top of the spindle and close the device
- 4. Once the tab is fully dissolved, open the spout and pour the salty solution into the toilet
- 5. Clean residues with warm water









STORAGE

18 months from date of manufacture for neutral AERO360° Tab Store in dry room above 0°C.

LIMITATIONS

In order to guarantee an optimal air circulation, place the device at least 10 cm from the wall. Do not allow AERO 360° Tab or wastewater solution to come into contact with easily damaged metal surfaces such as gold plate and chromium plate, leather, fabrics, carpets or other floor coverings. In case of contact, immediately wash with warm water.

To be used above 10°C.

SAFETY

This product is considered as dangerous. Before using the product please see related Material Safety Data Sheet that is available on request. www.mymsds.henkel.com

The information provided in this Technical Data Sheet (TDS) including the recommendations for use and application of the product are based on our knowledge and experience of the product as at the date of this TDS. The product can have a variety of different applications as well as differing application and working conditions in your environment that are beyond our control. Henkel is, therefore, not liable for the suitability of our product for the production processes and conditions in respect of which you use them, as well as the intended applications and results. We strongly recommend that you carry out your own prior trials to confirm such suitability of our product. f.

Any liability in respect of the information in the Technical Data Sheet or any other written or oral recommendation(s) regarding the concerned product is excluded, except if otherwise explicitly agreed and except in relation to death or personal injury caused by our negligence and any liability under any applicable mandatory product liability law.

Henkel Limited

Wood Lane End, Hemel Hempstead, Hertforshire, HP2 4RQ

Phone: +44 (0) 1606 593 933 Internet: www.henkel.co.uk

e.mail: technical.services@henkel.co.uk