

CERESIT

STOP Mini Sachets

Technical Data Sheet v.2, March 2025

CHARACTERISTICS

- 50g Humidity absorber sachet for individual usage
- Ideally for very small, closed spaces of 1-2 m² with poor air circulation
- The 50g Humidity absorber sachet absorbs intensively excess humidity
- The sachet converts humidity into gel
- The sachet's membrane ensures the circulation of air but avoids collected humidity to escape
- The sachet ensures long lasting fresh fragrance



APPLICATION FIELD

The 50g Humidity absorber sachet is ideally suitable for rooms of about 1-2 m² with poor air circulation.



INSTRUCTIONS FOR USE

1. Take the sachet out of a plastic flow pack. It immediately starts working once the flow pack is removed.
2. Place the sachet in the required place, with the white side facing up. Do not cover it.
3. When the content of the sachet is entirely turned into gel, just replaced it and throw the old sachet away.



APPENDIX

Consumption and other information

For larger rooms, please use other devices, e.g. Aero 360° for rooms of 20m².



TECHNICAL DATA

Long lasting absorption	up to 8 weeks* in a 1-2 m ² space
	use more 50g Stop Humidity absorber sachets in a bigger space
Long lasting perfume	* Depending on the standard humidity level and room temperature
	more than 4 weeks
Technology	ANTI-HUMIDITY: The 50g Stop Humidity absorber sachet absorbs intensively excess humidity. The active crystals convert it into gel.
	SECURITY: A semipermeable membrane ensures the circulation of air but avoids collected humidity to escape.
	FRAGRANCE: Fragrance pearls ensure long lasting duration and high intensity of scent.
Composition sachet	Semipermeable membrane / PE
Composition	<ul style="list-style-type: none">• Calcium chloride• sachets with various comforting scents available

LIMITATIONS

Storage

36 months in closed and not damaged packaging under mentioned storage conditions.

Store in dry room above 0°C.

Warning instructions

Do not allow refill or its jelly brine to come into contact with metal surfaces or leather, fabrics, carpets among other floor coverings. In case of contact, immediately wash with warm water and some ammonia and then rinse. To be used above 10°C.

HEALTH AND SAFETY

Before using the product please see related Material Safety Data Sheet that is available on request.

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.

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.