

chemolute[®] sorb



Universal Absorbent for oil and chemicals

chem^{solute}® sorb - Universal Absorbent for oil and chemicals

Absorbing of spilt chemicals in a safe and reliable way and its professional disposal is important to any laboratory.

The new Absorbent chem^{solute}® sorb is offering through innovative technology intelligent functionality decisive advantages compared to other existing Absorbents:

- Fine granules on polymer/mineral base - **dust-free**
- Applicable with **any** liquid
- No dangerous reactions with chemicals
- Absorbing up to **75-times** of its own weight
- **Economical** and trouble-free dosing
- Saturation level visible by colour intensity
- Barriere function
- **Indicator function** - colour change: acidic (yellow) / alkaline (red)
- **Government-certified according to oil absorber guideline type III R suitable for traffic areas, MPA NRW 22 000 8388 10**



chem^{solute}® sorb is available in the following sizes:



Dosing container 1800 ml

The solution for laboratory benches, fume cupboards or safety cabinets, with two openings for economical sprinkling and forced pouring

Art. No. 2418.0001 EUR 39,95



Wide-mouth container 4000 ml

More volume - large opening, ideal for use against larger volumes of spilt liquids, simple and economical to store in laboratory cupboards

Art. No. 2440.0001 EUR 59,95



Storage container 5 kg


Very compact container, stackable, fitting into laboratory cupboards, ideal for use for large volumes of spilt liquids, e.g. for chemical storage areas

Art. No. 2450.0001 EUR 129,95


all prices excl. VAT



Simple to use

chem^{solute}® sorb already shows with minimal dosage optimum absorption results.




chem^{solute}® sorb should be sprinkled equally and extensive on surface of spilt chemicals or oil.




chem^{solute}® sorb provides safe and quick absorption of hazardous substances for clean disposal.



chem^{solute}® sorb embeds the absorbed chemicals into its gel structure and resulting in an almost dry surface.



chem^{solute}® sorb is an effective liquid barrier, as dam for securing drains or for the prevention of mixing of chemicals.

Th. Geyer

Germany

Th. Geyer GmbH & Co. KG

Dornierstraße 4
D-71272 Renningen

Phone +49 7159 1637-0

Fax +49 7159 18417

E-Mail renningen@thgeyer.de

Th. Geyer Hamburg GmbH & Co. KG

Oehleckerring 14
D-22419 Hamburg

Phone +49 40 533214-0

Fax +49 40 5321004

E-Mail hamburg@thgeyer.de

Th. Geyer - Branch Office West -

Kirchstraße 1
D-53797 Lohmar

Phone +49 2246 10098-0

Fax +49 2246 10098-29

E-Mail lohmar@thgeyer.de

Th. Geyer Berlin GmbH

Dillenburger Straße 53
D-14199 Berlin

Phone +49 30 391100-1

Fax +49 303932069

E-Mail berlin@thgeyer.de

Danmark

Th. Geyer Danmark ApS

Industrivej 6A
DK-4000 Roskilde

Phone +45 4630 0030

Fax +45 4630 0069

E-Mail sales@thgeyer.dk