



Absortech helps you prevent moisture damage during transport. Our vision is zero waste in cargo supply chains, and we aim to be the trusted partner by providing innovative and sustainable solutions for moisture damage prevention in the cargo supply chain.

Our promise is to protect your brand, increase your savings, and lower the environmental footprint of your logistics processes. Based in Sweden, we have been pioneers in moisture damage prevention since 1996.

Our desiccant portfolio includes a variety of innovative solutions designed to meet diverse challenges in global shipping. Peace of Moisture Mind® is our moisture damage prevention concept, which includes steps like audits, tests and global supply chain solutions. We are committed to base our operations on sustainable principles and help businesses like yours implement sustainable solutions to prevent moisture damage.

LEARN MORE AT ABSORTECH.COM



Regional centres

NORDICS & HEADQUARTERS

ABSORTECH INTERNATIONAL AB TRYCKERIVÄGEN 4, SE-311 44 FALKENBERG, SWEDEN PHONE: +46 346 420 70 INFO@ABSORTECH.COM

AMERICAS

ABSORTECH INC.
PHONE: +1 (404) 981-0599
SALESAMERICAS@ABSORTECH.COM

A DA

ABSORTECH ASIA PACIFIC PTE LTD PHONE: +65 6423 9271 ASIAPACIFIC@ABSORTECH.COM

EMEA

ABSORTECH EUROPE GMBH PHONE: +49 171 2689223 SALESEMEA@ABSORTECH.COM

GREATER CHINA

ABSORTECH DESICCANT
(SHANGHAI) CO., LTD.
PHONE: +86 21 6768 1621
SERVICE.CN@ABSORTECH.COM

INDIA

ABSORTECH INDIA PVT LTD PHONE: +91 7823949103 SALESINDIA@ABSORTECH.COM

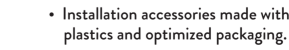
AbsorRange™



Container and in-box desiccant solutions



Desiccants designed to reduce environmental impact and prevent moisture damage during shipping:



Low greenhouse gas emissions.
Installation accessories made with recycled

• Desiccants with high absorption capacity

designed to protect cargo from moisture damage.

 Optimized desiccant mix and high quality materials to prevent water leakage.



Desiccants for any moisture damage prevention need

Absortech offers a range of high-performance desiccants designed to meet diverse moisture control needs.

Our calcium chloride products efficiently absorb moisture, either converting it into liquid or binding it into a gel with our AbsorGel® technology. We also offer clay-based inbox desiccants for those seeking sustainable moisture control alternatives.

AbsorRange $^{\text{TM}}$ container and in-box desiccants tick all boxes: superior absorption capacity and low greenhouse gas emissions, making them an excellent choice for moisture protection.

In-box desiccants



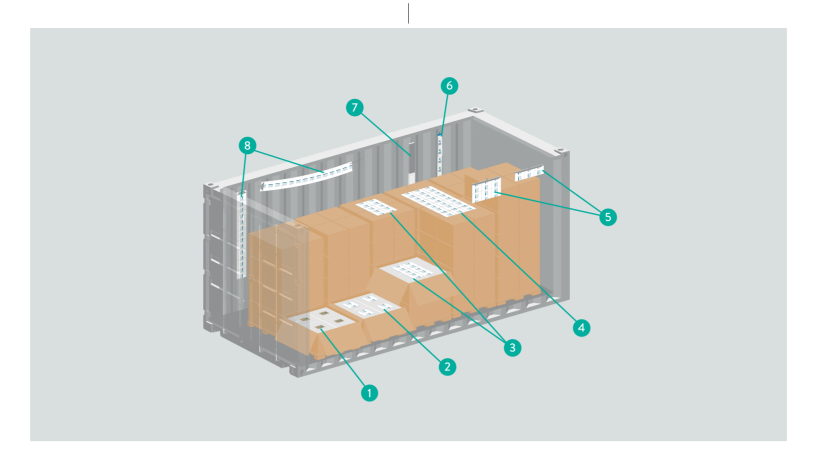
AbsorTerra™

AbsorTerra[™] is made with montmorillonite clay and packed in plastic-free and bio-based paper. It's perfect for environmentally conscious businesses.



AbsorGel® Sheet

AbsorGel® Sheet is suitable for absorbing moisture inside crates, cartons and other packaging. AbsorGel Sheet is a modular sheet, available in different square combinations.



2 Another



AbsorGel® Pouches

AbsorGel® Pouch protects box or crate contents and are available in 2 to 125 g sizes. In some industries. AbsorGel® Pouch is used as a replacement to VCI protection.



AbsorGel® Max/Compact

AbsorGel® Max and Compact are desiccants that fit into highly loaded containers. The AbsorHanger™ can easily be removed upon arrival and can also be recycled.



Absorpole®

Absorpole $^{\circledcirc}$ is made with calcium chloride, non-woven and recycled plastic. Easy to recycle and reuse with the R-to-R program.

Container desiccants



AbsorGel® Blanket

AbsorGel® Blanket is a desiccant blanket to be placed on top of the cargo, so there is no loss of cargo space. It is very easy to install on top of pallets before those are loaded into the container.



$\mathsf{Absorbag}^{\texttt{®}}$

Absorbag® is a very cost-effective container desiccant. It is made with calcium chloride, non-woven and PE plastic. Suitable container desiccant for mild shipments.



AbsorGel® Hanging

The two versions of AbsorGel® Hanging, C and X, are versatile products as they can either be installed vertically (fitting into the container wall) or horizontally (close to the container roof).