

# Machinery/Spare parts/Tools



Shipping in containers is an economical and safe way of shipping most types of cargo. But putting cargo in a container also involves a constant risk of moisture damage for almost every kind of cargo on every voyage.

is a reliable partner with our head office in Sweden and an integrated, global supply chain. We have specialist following the specific needs in each industry and with our concept Peace of Moisture Mind® , we can offer you the most suitable moisture protective solutions.



Rust and discoloration can badly affect metals during long term transport and storage and this is something Absortech want to avoid for your expensive merchandise which often is packed in a costly and branded box. Peeling labels, damaged or collapsed packing will make unloading and selling difficult and corrosion can affect metal parts. Resulting in unnecessary waste or expensive decontamination. Therefore, it is recommended to use two types of protection in-box desiccants to protect the goods inside the box and container desiccants to protect the container environment.

offers effective moisture protection for your industry. A small cost that will save money, save the environment and protect your brand. The use of desiccants to absorb excess moisture during shipping or during storage is a much more cost-efficient solution. Our desiccants are based on calcium chloride, which widely outperforms traditional methods. Meaning goods arriving in the same condition as loaded. Desiccants are designed to reduce humidity decrease the risk of metal to oxidize and keep the relative humidity on a harmless level by absorbing excess water during shipment or storage.

## Typical moisture damages

-  Corrosion
-  Mould and mildew
-  Peeling labels
-  Damaged packaging
-  Collapsed packaging
-  Bad or changed smell

