

cordstrap

PRODUCT

CORDSTRAP

MOISTURE CONTROL

Products and their packaging run a risk of harm from moisture during shipping that can lead to extensive damage and customer claims. Problems can include corrosion, mold, caking of powders and the deterioration of packaging, including warping and the peeling of labels. Insurers estimate that close to 10% of container shipment losses are caused by moisture damage.

Cordstrap offers customers a 'first time right' approach, delivering application advice, on-site diagnostics and training, supported by latest technology products.

The Cordstrap Moisture Control Portfolio consists of the latest calcium chloride and starch technology to deliver the best absorption available on the market. The use of high performing Tyvek® technology in outer bags guarantees they are tear resistant and leak proof.

OPTIMAL SECURITY

Cordstrap Moisture Control products offer fast and high absorption with a 'no leakage' guarantee, backed by a risk assessment and advice that guarantees the right solution for every load.



FAST AND EASY

Our unique Moisture Control Cargo Protection Guide delivers a quick assessment of potential moisture damage. The Cordstrap Cargo Protection Scan ensures substantiated 'first time right' advice on the required solution.



FULLY CERTIFIED

The Cordstrap Moisture Control Dimensioning Tool ensures that our solution advice is CTU Code and REACH compliant. All components are CAS registered.



EXPERT SUPPORT

There are Cordstrap experts in over 50 countries to support jointly agreed implementation and roll out plans. We use a common suite of Moisture Control tools to ensure consistency across your sites globally.



FOUR STEPS TO ELIMINATE MOISTURE DAMAGE

At Cordstrap we are committed to keeping the world's cargo safe, and that includes eliminating damage caused by moisture during transport. We deliver container moisture control through a unique four-step approach that ensures our partnership with you delivers the protection you need.

1. DIAGNOSE



Cordstrap's online Moisture Control Cargo Protection Guide swiftly determines the level of moisture damage cargo could be exposed to. An onsite Cargo Protection Scan using measurement tools and tracking then substantiates this.

2. ADVICE



Using the scan results, our Moisture Control Dimensioning Tool identifies the optimal solution to maximize protection with minimal disturbance to loading.

3. PRODUCT



Our latest technology products come in a variety of sizes and weights to ensure the optimal solution for your moisture risk. The unique product composition guarantees high absorption and the 'one way only' outer bag enables fast absorption and no leakage or sweat.

4. TRAINING



We work in partnership with our customers to develop jointly agreed implementation plans. And support these with tailored application advice and training from Cordstrap experts in over 50 countries.

CORDSTRAP MOISTURE CONTROL PORTFOLIO

NAME	WEIGHT	DESCRIPTION
Cordstrap Dry Bag in box with hook	1.5 KG / 3.307 lbs	Ideal for less tightly packed containers with over 50cm / 20" between cargo and container ceiling. The cardboard casing provides additional protection against shocks. Hung from the top lashing points in the container.
Cordstrap Dry Blanket	2 KG / 4.409 lbs	Ideal for tightly packed (non operating) (reefer) containers with less than 50cm / 20" between cargo and container ceiling. Placed on top of cargo.
Cordstrap Dry Hook	1 KG / 2.205 lbs	Ideal for less tightly packed containers with over 50cm / 20" between cargo and container ceiling. Hung from the top lashing points in the container.
Cordstrap Dry Pad	0.5 KG / 1.102 lbs	Ideal for tightly packed (non operating) (reefer) containers with less than 50cm / 20" between cargo and container ceiling. The pad has adhesive material to allow positioning on top or sides of cargo.
Cordstrap Dry Sachet	0.125 KG / 0.276 lbs	Ideal for tightly packed (non operating) (reefer) containers with less than 50cm / 20" between cargo and container ceiling. Small size allows positioning on cargo and/or between cargo and pallets.

Absorption capacity: >320% of own weight.
 Best in class calcium chloride and starch technology.
 High performing Tyvek® technology guarantees no leakage or sweat.