



cordstrap

CASE STUDY

MITIGATING RISK AND OPTIMIZING OPERATIONS **FOR CHEMICAL GOODS MANUFACTURERS**

ISSUE

Safety is essential when shipping chemical goods. However, many chemical manufacturers continue to use ineffective and unreliable load securing, such as wood bracing, or do not use any securing methods at all (often assuming that if the container is full the load is safe from movement). High turnover of staff can often mean a lack of awareness of safety standards and legislation for both the securement of hazardous and non-hazardous goods.

APPROACH

As a global partner to many of the world's largest chemical manufacturers, Cordstrap has extensive expertise on the safe and efficient transportation of chemical goods. Due to our global footprint, we have the resources and commitment to monitor all regulatory requirements and global developments in the chemical industry. This includes CTU Code Compliance, IMDG, AAR and more.

We also work closely with customers to innovate solutions to support their exact needs and help to train teams across multiple locations ensuring standardization and consistency of approach and application. This collaborative approach helps to mitigate against risk and breaks down barriers to adopting newer, safer, more reliable securing and cargo protection methods.



ISO 9001:2015



CTU CODE



CSS CODE



DNV

SOLUTION

We supply CTU Code compliant solutions for transporting products such as Drums, Big Bags and IBCs.

Cordstrap container protection solutions combine lashing, including the innovative CornerLash®, AnchorLash® and QuickLash® solutions, and a wide range of Dunnage Bags to keep all cargo types and weights physically secure in the container. Additionally, Cordstrap Moisture Control, our market-leading desiccant, protects cargo from humidity in transit.

- CornerLash® is the fully compliant cargo protection solution for heavy and hazardous cargo.
- AnchorLash® is the most versatile solution for light to medium loads.
- QuickLash® is the most cost-effective solution for light loads without compromising quality, safety or protection.
- Moisture Control – high absorption desiccant that uses the latest calcium-chloride technology.
- Dunnage bags – superior quality, fast inflation bags that prevent movement and reduce load times.

All solutions comply with the CTU code, certified by MariTerm AB, Eurosafe and DNV-GL.

RESULTS

- Reduction of claims for damaged goods.
- Optimized load times due to single operator required to secure loads and the standardized approach across teams and locations.
- Improved warehousing due to reduction of space for Cordstrap solutions vs wood bracing.
- Improved customer relationships due to increased confidence of protection solutions used.

