## **Application Report**

Industry	Manufacturing/textiles
Type of Application	Shipment of weaving machines
Project Details	Shipment via sea-freight for approximately 4-6 weeks to Turkey. Further 2-8 weeks shipment and storage within Turkey.
Previous Problems	VCI packaging wrapping over metal components, then packed in wood crate. Extensive corrosion seen throughout shipments. Corroded metal edges, severe rust staining on rear housings. Also consistent ingress of water throughout resulting in serious mould + mildew issues. Variety of vermin often populating bottom of crates, leading to damage cause by feces/urine.
Revised Packaging Solution	Machinery wrapped with 6 mil Static Intercept then loaded into crates with desiccant packs.
Benefits and Improvement	Elimination of corrosion issues following initial 6 month program. Customer reports 54% savings of packaging costs due to reuse over multiple shipments. Also, no more mildew issues reported. Product rejection rates reduced to zero.

## **Application Photos**

Technology



100% Reliability

Efficient

Oil-free

Reusable

Copyright 2012, COMPtrade Technologies GmbH, Germany. The information disclosed in this paper, partially or complete, is strictly confidential, private and privileged. It is strictly prohibited to copy or multiply this paper without the specific written consent of COMPtrade Technologies GmbH, Germany. This paper is not to be given or otherwise made available to third parties without the written consent of COMPtrade Technologies GmbH, Germany. The recipient will be held liable for any misuse or distribution of this information. Although the information given is to the best of our knowledge accurate and complete, no warranty is given and no liability is accepted in connection with the use of this information in any way whatsoever. The information presented does not serve as a warranty party or in whole. It remains the user's responsibility to assure that products are fit for specific use and suitable for required application. If in doubt, please do contact us for further information and/or application recommendations.