

Korrvu®

Suspension and Retention Packaging

Frequently Asked Questions

FAQS ABOUT THE ENVIRONMENT AND SUSTAINABILITY OF KORRVU® PACKAGING

Korrvu® packaging has an excellent environmental profile, as it is manufactured from corrugated fibreboard. The corrugated used in Korrvu® packaging is made from natural fibre which contains a high percentage of recycled material. Korrvu® packaging can be easily recycled along with corrugated containers in the normal corrugated recycling stream. Korrvu® packaging supports the aim of directives 94/62/EEC and 2002/95/EC to minimise and handle with care or avoid packaging waste.

HOW CAN I RECYCLE KORRVU® PACKAGING?

Korrvu® packaging can be placed into the corrugated recycling stream without removing the film. The Korrvu® film is removed during the corrugated paper recycling process, just as packaging tape, packing list envelopes, and shipping labels are removed. These materials are then disposed of accordingly.

CAN KORRVU® PACKAGING BE RECYCLED GLOBALLY?

Korrvu® packaging is RESY approved for recycling with paper based materials and complies with international requirements for recycling of packaging materials. (DIN EN 13430)

HOW DOES KORRVU® PACKAGING FULFILL THE HIGH DEMAND OF REDUCING RESOURCES TO MAXIMISE ITS SUSTAINABILITY?

Korrvu® packs are custom engineered to reduce the volume of packaging materials required to protect the product being shipped. The high performance films used in Korrvu® designs allow more protection with less volume of materials than alternative pack designs. (DIN EN 13428)

CAN I REUSE MY KORRVU® PACKAGING?

Many Korrvu® packs are reused after their initial shipment. The flexible film membrane stretches to accommodate different sizes and shapes, allowing one pack to work for many different products. (DIN EN 13429)

IS KORRVU® PACKAGING ROHS COMPLIANT?

Yes. We have test reports from an independent research centre which document that none of the banned substances are in the product.

