

# rEPS is an easy, safe and sustainable solution, made from up to 100% recycled material.

Protective packaging specialist Storopack is the first manufacturer with a fully integrated production process for rEPS (recycled expanded polystyrene).

rEPS comes from an innovative process developed by Storopack in which mechanical recycling is carried out from mostly post-consumer waste, enabling a new product to be made from up to 100% of this material. Customers, once they have received their goods, can return the used EPS protective packaging for recycling. Both the recycling and the production of rEPS beads are carried out exclusively on the company's own premises.

rEPS retains the packaging properties of conventional EPS and is therefore ideal as transport packaging for sensitive products that require customised protection.

With rEPS, Storopack is breaking new ground in closing the recycling cycle for [EPS](#) protective packaging. In this video, Charles Poisson, Group Sustainability Director, gives an insight into the production of rEPS and shows solutions made from the recycled raw material. [Watch the video](#)

More information about rEPS:

- [www.storopack.com/reps](http://www.storopack.com/reps)
- [rEPS by Storopack - Recycled Expanded Polystyrene](#)

