

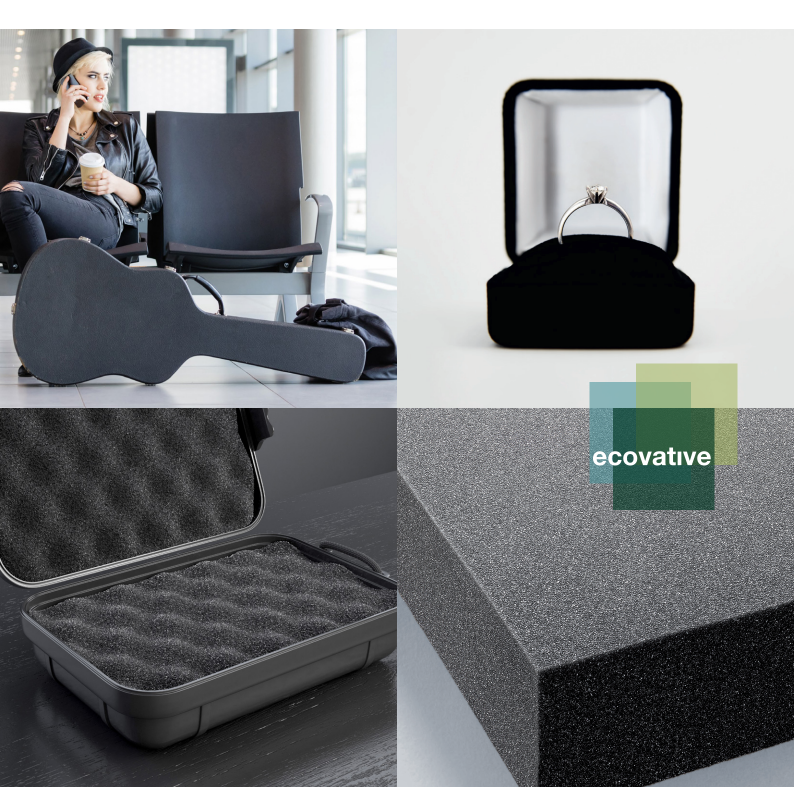
B 2240 Eco - Ecovative™ Data Sheet

Sustainable Packaging Solution With Reliable Product Protection











B 2240 Eco is a novel PUR foam based on sustainable raw materials, for use in numerous packaging applications, ranging from load carriers, case inserts to transport packaging for sensitive and valuable goods. Customized packaging solutions can be developed on request.







B 2240 Eco is a fine pored foam in attractive anthracite color, that combines sustainability benefits with performance advantages in one single material. The foam can be processed with extreme precision into any shape & form according to your needs.



Resource conservation

- Use of sustainable raw materials derived from by-products of the chemical industry. Sustainable share in foam > 12%
- High material efficiency through prolonged service life thanks to excellent hydrolytic stability and material resistance



Health protection

Improved air quality by highly reduced emissions. Practically odorless and emission-free thanks to very low VOC values



Optimized functionality

Excellent protection for packaged goods thanks to high material resilience against impact, heat and moisture, even when subjected to frequent or heavy use

Operational efficiency

Optimized processing properties that enable complex shapes and cuts at millimeter intervals, making it the ideal material for customized packaging solutions

Learn more - Discover our brochure "B 2240 Eco - Sustainable Packaging Solution With Reliable Product Protection" or visit the packaging section of our website.



product solutions with special sustainable and economic value.