



POLYSOURCE® 225

50% Certified Post-Consumer Recycled Content
Available in Any Color



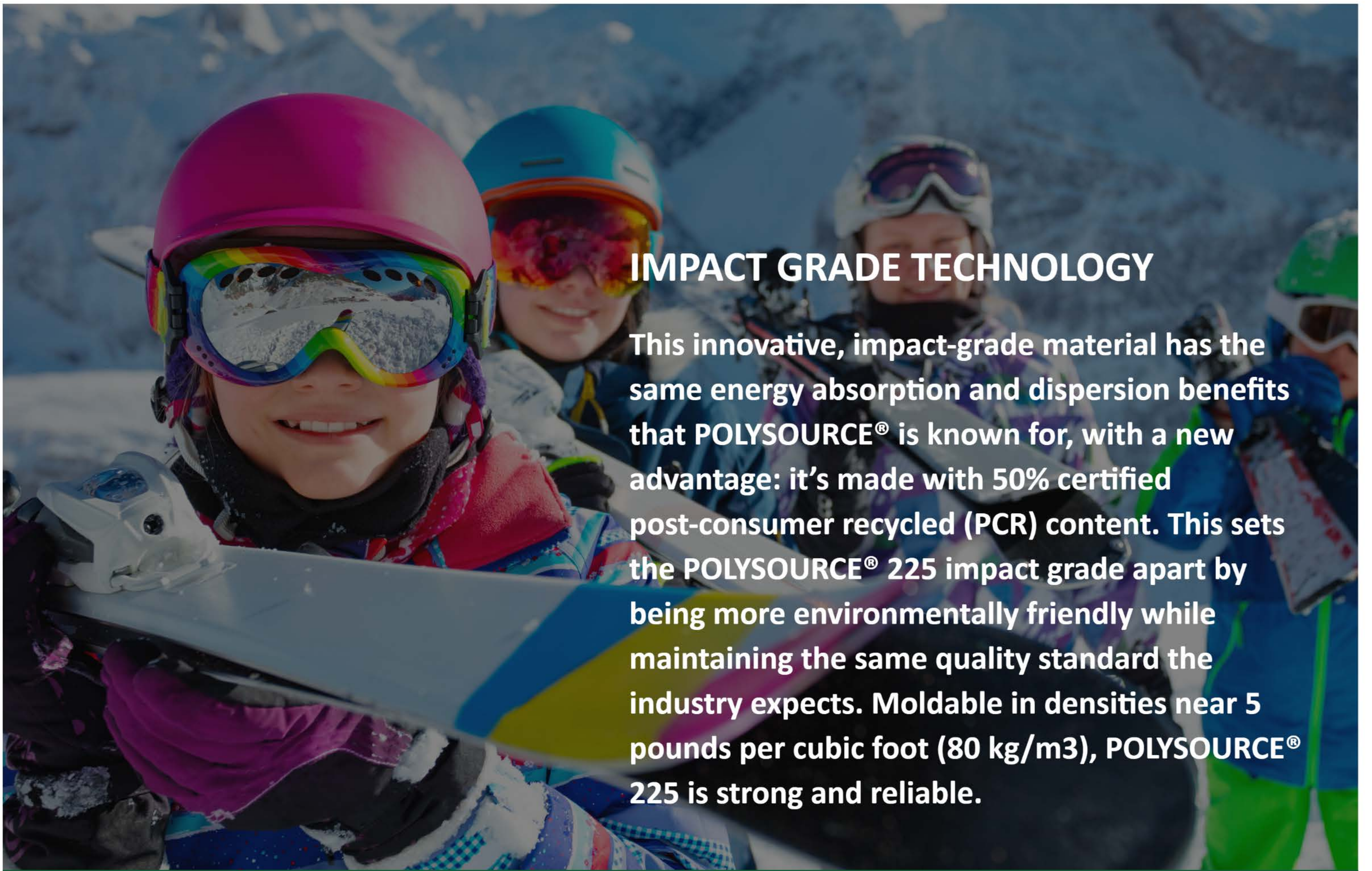
MINIMUM 50% RECYCLED CONTENT
POST-CONSUMER

CERTIFIED BY SCS GLOBAL

POLYSOURCE® is SCS Recycled Content Certified, conforming to the SCS Recycled Content Standard V7-0 for a minimum of 50% post-consumer recycled polystyrene content. The material quantification and mass-balance calculations are completed on a dry-weight basis. Recycled materials are used to conserve natural resources and reduce solid waste streams. This SCS Global certification demonstrates Epsilyte's commitment to customer specifications and a sustainable world.

EPSILYTE.COM





IMPACT GRADE TECHNOLOGY

This innovative, impact-grade material has the same energy absorption and dispersion benefits that POLYSOURCE® is known for, with a new advantage: it's made with 50% certified post-consumer recycled (PCR) content. This sets the POLYSOURCE® 225 impact grade apart by being more environmentally friendly while maintaining the same quality standard the industry expects. Moldable in densities near 5 pounds per cubic foot (80 kg/m³), POLYSOURCE® 225 is strong and reliable.

Audited and Certified Annually to be a Minimum of 50% Post-Consumer Recycled Content

POLYSOURCE® 225 is uniquely suited for manufacturers across the globe without sacrificing performance on the journey with its extended shelf life.



POLYSOURCE® can take your product further with color, design versatility, and function.

INVESTMENT IN RECYCLING

Epsilyte has significantly invested in post-consumer recycling capacity at our Piqua, Ohio location. In 2022, Epsilyte grew our recycling volume by 4x over 2021 baseline.

Our mission is to have ever-increasing levels of PCR in POLYSOURCE. Our R&D team is working to produce POLYSOURCE® with 100% recycled content in the future.

[EPSILYTE.COM](https://www.epsilyte.com)

