



## POLYSOURCE® 225

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

### CERTIFIED BY SCS GLOBAL



MINIMUM 50% RECYCLED CONTENT  
POST-CONSUMER

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](http://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/m<sup>3</sup>), 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 the 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)

