

Pioneering Sustainable Solutions in Construction



NexKemia is committed to sustainability and creating a circular economy by producing high-quality recycled resins for the construction industry. NexEco™, our line of expandable polystyrene resins with 30% mechanically recycled content, offers manufacturers a reliable and eco-friendly alternative without compromising performance. This innovative approach not only reduces waste but also minimizes the use of virgin materials, contributing to a greener future for all. Through these efforts, NexKemia supports eco-friendly building practices and promotes a more sustainable construction market.

Advantages of NexEco[®]



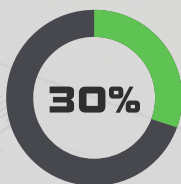
Eligible for LEED points



First EPS resin that has received UL certification for use in building and construction.



NexEco's recycled content is validated by a third party



NexEco resins are produced using 30% recycled EPS and/or GPS



The sustainable construction market is projected to grow by 250% by 2033.*



NexEco is GreenGuard Gold Certified (VOC)



Supports the EPS industry and helps to avoid de-selection



Contributes to a truly Circular Economy



Every single bead of NexEco resin really contains recycled content

*thebrainyinsights/report



www.nexkemia.com
info@nexkemia.com

24 Bellevue Mansonville
Quebec, Canada, J0E 1X0
450 292 3333

Subscribe
Follow

