

REPROCESSED COMPOUNDS

About Us

Westlake Dimex is proud to be an American manufacturer, producing reprocessed flexible compounds to use in our own products and to supply other environmentally friendly manufacturers. We blend innovation, expertise, and sustainability as an industry-leading manufacturer of consumer, contractor, and OEM products. Our mission is to create value for our customers, our employees, and the environment every day.

Westlake Dimex Difference

For over 30 years, we have used our reprocessed compounds to manufacture our own superior-quality products for the landscaping, matting, marine, and masonry industries, resulting in our current category leadership positions at Home Depot, Walmart, Amazon, etc. Our continued success in these categories speaks to our state-of-the-art manufacturing technology, formulation knowledge, and ingenuity. We are proud to share these benefits with our customers.

THE PREMIER SUPPLIER

OF REPROCESSED PVC, TPE, TPV,
TPU, TPO, AND PE COMPOUNDS



QUALITY AND CONSISTENCY

Our compounding expertise starts with identifying post-industrial materials that meet our cleanliness, processing, and end product requirements. As one of the only producers of both recycled compounds and finished products, we understand the importance of high-quality, consistent materials used in the manufacturing process.




EFFICIENT TESTING

All compounds are rigorously checked for quality and consistency, from material sourcing to final delivery. We are fully confident in manufacturing compounds that meet our customer's quality and performance specifications, and those specifications start with top-quality materials.



PARTNER WITH US

Have recyclable plastic to sell? We seek to create long-standing, mutually beneficial relationships with our partners. If you have post-industrial recyclable PVC, TPE, TPV, TPU, TPO, or PE material to sell, contact our Purchasing Team at info@dimexcorp.com.

 1.800.334.3776

 westlakedimex.com

 [westlake.dimex](https://www.facebook.com/westlake.dimex)