## RENATURE® Loose Fill

With regard for sustainability and our commitment to provide Perfect Protective Packaging, Storopack has created RENATURE®, the optimal loose fill to protect your products and the environment — without damaging your bottom line.



## Protect and preserve with RENATURE® from Storopack.

- Cost-effective cushioning void fill protects and prevents migration during shipping
- 100% biodegradable and certified compostable by (BPI) Biodegradable Products Institute



- Made from non-food use renewable resources
- Moisture and temperature resistant
- Anti-static, dust free and non abrasive
- Cost competitive with EPS



## Optimal Protection For Your Products And The Environment

## Get Everything You Want From Loose Fill With Added Benefits!

RENATURE® loose fill has been certified as compostable by the Biodegradable Products Institute (BPI) under the organization's American Society for Testing and Materials (ASTM) ASTM D6400 test for compostability. As a protein based product, it is made from the reuse of plant based products.

RENATURE® is cost-competitive to Expanded Poly Styrene (EPS) loose fill and provides all of the performance qualities you receive from EPS with the added benefit of being eco-friendly. Plus, unlike some biodegradable loose fill, Renature is resistant to humidity and temperature —easing concerns about moisture and shrinkage during storage and transport.



Storopack offers custom integration systems that conveniently store RENATURE® and deliver it to individual packing stations. Bulk trucks load the loose fill product directly into a delivery system quickly and efficiently, keeping your production lines working at full capacity.

RENATURE® is also available in 14 cu. ft. bags that can be efficiently dispensed using one of our standard portable overhead dispensers.

Visit our website at **storopack.us** for more information about RENATURE® and systems integration. Or locate a Storopack representative in your area by calling: (800) 827-7225.





Anti-static, dust-free, moisture-, temperature-, and shrink-resistant



