

## Sustainable solutions for protective void fill and inflatables

With the growth in e-commerce, packaged products of all sizes are experiencing more handling vibration and shock during transportation. Reliable protection is more important than ever. Dow products used to create air cushioning and void-fill protective pillows can help ensure more secure, sustainable, and cost-effective shipping.



Durability. Abuse resistance. The front lines of defense for filling the voids in e-commerce packaged goods. DOWLEX<sup>™</sup> GM Polyethylene Resins such as <u>DOWLEX<sup>™</sup> GM 8370G</u> have that covered, with excellent abuse resistance, plus weatherability and sealability.



An air pillow does no good if the seal isn't strong and dependable. <u>ELITE™ AT 6410</u> offers excellent seals with enough toughness to stay inflated for the long haul.

precision packaging resins

For added cushioning and wrapping functionality, <u>INNATE™</u> <u>Precision Packaging Resins</u> bring an unmatched balance of stiffness and toughness for strong, dependable inflatables – together with opportunities for downgauging and inclusion of PCR.

> formulated <u>REVOLOOP™ Recycled Plastics Resins</u> for a widening range of applications. Inflatables may be one

of the newest! Be sure to ask your Dow sales or TS&D

Dow offers a growing family of PCR-rich, fully

representative about this possibility.



recycled plastics resins

packaging solutions by





Protective void fill and inflatables are a mainstay of the e-commerce industry. With products and know-how from Dow, packages can be shipped more sustainably, with all-PE, recyclable fillers. And that's just the beginning. Learn more about Dow's many other resources for e-commerce applications <u>here</u>.

◎™Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow



For more information about Dow, visit <u>www.dow.com/about.</u> To contact a Dow representative, visit, <u>www.dow.com/contact</u>.

NOTICE: No freedom from infringement of any patent owned by Dow or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where Dow is represented. The claims made may not have been approved for use in all countries. Dow assumes no obligation or liability for the information in this document. References to "Dow" or the "Company" mean the Dow legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

THIS INFORMATION IS OFFERED IN GOOD FAITH FOR YOUR CONSIDERATION, BUT WITHOUT GUARANTEE OR WARRANTY (EXPRESS OR IMPLIED), AS ANALYTICAL CONDITIONS AND METHODS OF USE OF THE INFORMATION AND MATERIALS DESCRIBED HEREIN MAY VARY AND ARE OUT OF DOW'S CONTROL. ALTHOUGH THIS INFORMATION IS BASED ON DATA DOW BELIEVES TO BE RELIABLE AND ACCUPATE, WE DO NOT INTEND FOR YOU TO USE, AND YOU THEREFORE SHOULD NOT CONSTRUE, THE CONTENTS OF THIS DOCUMENT AS BUSINESS, TECHNICAL OR ANY OTHER FORM OF ADVICE. WE RECOMMEND YOU DETERMINE THE SUITABILITY OF THE INFORMATION AND MATERIALS DESCRIBED HEREIN BEFORE ADOPTING OR USING THEM ON A COMMERCIAL SCALE. DOW ASSUMES NO LLABILITY IN CONNECTION WITH THE USE OF THIS INFORMATION.

This document is intended for use in North America. © 2023 The Dow Chemical Company