



**DOW**<sup>®</sup>

**VORAMER™ adhesives and bonding solutions**

# Proven performance, **done your way**

Dow uses its core strength in product development backed with material science to bring value added innovation that will stick with you – our customers. With each customization, we deliver the durability you rely on with tailored processing capabilities.

Suitable for all types of panel applications, including:

- RVs
- Sandwich panels
- EPS panels

## **Innovative technology helps bolster the panel adhesive market**

Our VORAMER™ adhesives enable our customers to envision the future. Predictive intelligence offers the ability to map digitally to enhance speed to market with innovative products. Backward integration drives improved raw material reliability, while vertical integration delivers the ability to specify materials needed for each application through custom formulations. And with our adaptive chemistry model, we inspire flexible solutions.

Available as:

- 2-component filled adhesive for XPS panels composed of PVC, GRP, steel or aluminum as outer shells
- 1-component unfilled adhesive for panels composed of PVC, GRP, wood, steel or aluminum as outer shells



For more information about Dow, visit [www.dow.com/about](http://www.dow.com/about). To contact a Dow representative, visit, [www.dow.com/contact](http://www.dow.com/contact).

---

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 ACCURATE, WE DO NOT INTEND FOR YOU TO USE, AND YOU THEREFORE SHOULD NOT CONSTRUCE, 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 LIABILITY IN CONNECTION WITH THE USE OF THIS INFORMATION.

This document is intended for use in North America.  
© 2022 The Dow Chemical Company