

Enriching lives through innovation

PRODUCTIVITY MEETS VERSATILITY

EPIBOND[®] 315 A/B structural adhesive is not only versatile, it can improve production throughput by up to 80%.

Parts exposed to demanding conditions may require heat resistance and high compressive strength. And on the manufacturing floor, avoiding bottlenecks is key to maximizing productivity.

With a superior service temperature of 400°F/200°C, EPIBOND® 315 A/B adhesive provides reduced maintenance and increased part lifetime across a wide range of applications. Its high heat resistance and compressive strength enables its use as a liquid shim in areas where metal shims are currently used.

Curing EPIBOND[®] 315 A/B adhesive at room temperature is up to 88% quicker than competitive adhesives, with a 75% faster time to handling strength. Easy to use and fast to cure, parts can be made in one working shift.



MADE POSSIBLE

WHAT MAKES EPIBOND® 315 A/B STRUCTURAL ADHESIVE DIFFERENT?

EPIBOND[®] 315 A/B adhesive is a two-component, room-temperature curing epoxy structural adhesive specifically designed for demanding applications requiring high heat resistance and compressive strength.





For more information: www.huntsman.com/materials/adhesives

Legal information

All trademarks mentioned are either property of or licensed to Huntsman Corporation or an affiliate thereof in one or more, but net all, countries. Sales of the product described herein ("Product") are subject to the general terms and conditions of sale of either Huntsman Advanced Materials LLC, or its appropriate affiliate including without limitation Huntsman Advanced Materials (Europe) EVBA, Huntsman Advanced Materials LLC, or its appropriate affiliate including without limitation Huntsman Advanced Materials (Europe) EVBA, Huntsman Advanced Materials Americas Inc., or Huntsman Advanced Materials (Hong Kong) LLC or Huntsman Advanced Materials (Guagdong) LLC, (Huntsman"). The following supersedes Buye's documents, While the information and recommendations included in this publication are, to the best of Huntsman's knowledge, accurate as of the date of publication, NOTHING CONTAINED HEREIN IS TO BE CONSTRUED AS A REPRESENTATION OR WARRANTY OF ANY KIND, EXPRESS OR IMPLED, INCLUDINS BUT NOT LIMITED TO ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT OF ANY INTELLEC TUAL PROPERTY RIGHTS, OR WARRANTES AS TO QUALITY OR CORRESPOND-ENCE WITH PIROP DESCRIPTION OR SAMPLE, AND THE BUYER ASSUMES ALL RISK AND LUABILITY WHATSOCHER RE-SULTING FROM THE USE OF SUCH PRODUCT, WHETHER USED SINGLY OR IN COMBINATION WITH OTHER SUBSTANCES. No statements or recommendations made herein are to be construed as a representation about the suitability of any Product for the particular application of Buyer or user or as an inducement to infinge any patent or other intellectual property right. Data and results are based on controlled conditions and/or lab work. Buyer is responsible to determine the applicability of such information and recommendations and the suitability of any Product for its wom particular purpose, and to ensure that its intended use of the Product does not infinge any intellectual property rights. The Product, may be or become hazardous. Buyer should (i) obtain Material Stately Data

mix ratio

No SVHC as defined under REACH (Does not intentionally contain any Substances

of Very High Concern (SVHC) as published by the European Chemicals Agency

(ECHA) pursuant to Article 59 REACH as of October 11, 2016)

EPIBOND® is a trademark of Huntsman Corporation or an affiliate thereof in one or more, but not all, countries. © 2023 Huntsman Corporation. All rights reserved.

Americas

Huntsman Advanced Materials Americas Inc. 10003 Woodloch Forest Drive The Woodlands, TX 77380, USA Tel.: +1 888 564 9318 Fax: +1 281 719 4047

Asia Pacific & India

Huntsman Advanced Materials (Guangdong) Co., Ltd, Shanghai Branch Office 455 Wenjing Road, Minhang District Shanghai 200245, P.R. China Tel: +86 21 3357 6588 Fax: +86 21 3357 6547



Europe, Middle East & Africa

Huntsman Advanced Materials (Switzerland) GmbH Klybeckstrasse 200 P.O. Box 4002 Basel, Switzerland Tel.: +41 61 299 1111 Fax: +41 61 299 1112

22 June 2023