

# **Epocast**®

1645 FRA/B

Edge and void filler

Easy to prepare with a color mix indicator and a 1:1 ratio, Epocast® 1645 FR A/B edge and void filler is formulated to meet the requirements of BMS 5-28 Type 9.

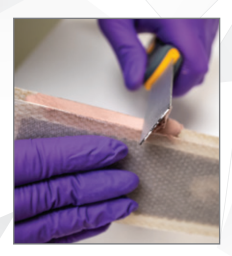
In addition, the system is water cleanable after use, sets quickly at room temperature and is sandable shortly after application. It is ideal for aerospace applications requiring low density, high strength and rapid component assembly.

# Epocast<sup>®</sup> 1645 FR A/B

## Edge and void filler







#### **Features**

- > Low density of 0.48 g/cm<sup>3</sup>
- > Sandable in as little as 70 minutes
- > Service strength in 24 hours
- > Color mix indicator
- > 1:1 mix ratio by weight or volume
- > Off-ratio tolerant by up to 40%
- > Retains strength at high temperatures
- > 12 months shelf life

#### Benefits

- > Weight savings
- > Faster processing
- > Easy to use
- > Versatile applications
- > Reduced inventory costs

### **Packaging**

Available in bulk packaging

Learn more at www.aralditeadhesives.com

For any other information, please send an e-mail to advanced\_materials@huntsman.com

 $\textbf{Europe} + 41\ 61\ 299\ 20\ 41\ \textbf{India}, \textbf{Middle East}, \textbf{Africa \& Turkey} + 91\ 22\ 4095\ 1556\ \textbf{Asia/Pacific} + 86\ 21\ 2208\ 7588\ \textbf{Americas} + 1\ 888\ 564\ 9318$ 





Legal information All trademarks mentioned are either property of or licensed to Huntsman Corporation or an affiliate thereof in one or more, but not 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) BVBA, Huntsman Advanced Materials Materials (Europe) BVBA, Huntsman Advanced Materials (