

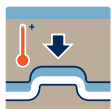
TOUGHENED SNAP CURE EPOXY PREPREG FOR PRESS MOLDING

TenCate E732 is a snap cure toughened epoxy resin matrix optimized for press curing (compression molding) prepreg applications. With a cure time of 4 minutes at 160°C (320°F), an onset T_g of 170°C (338°F) is achieved. At this higher temperature, medium to high production rates can be accomplished, with customers able to produce beyond 50,000 parts per year.

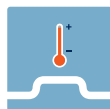
TenCate E732 is a versatile matrix with a range of processing options allowing a variety of automotive and industrial applications to be realized.

FEATURES

- › **Hot-in hot-out press processing**
- › **Good surface finish and aesthetics**
- › **Controlled resin flow for ease of processing**
- › **Full T_g of 170°C (338°F) reached in 4 minutes at 160°C (320°F)**
- › **Short cure cycles between 120°C (248°F) to 160°C (320°F)**
- › **Low tack for easy lay-up**



**Press
molded**



High T_g



Please check our product
data sheet for more information

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