## Epiglass HT330

## **Epiglass**

Lightweight Fairing Powder



## PRODUCT DESCRIPTION

Fairing powder is made from microballoons which are hollow, reddish brown phenolic spheres with extremely low density. They produce a lightweight fairing compound for use above and below the waterline with easy sanding properties.

PRODUCT INFORMATION

YXA330 Colour **Specific Gravity** 0.09 0% **Volume Solids** Typical Shelf Life 2 yrs **Unit Size** 13.6 kg

DRYING/OVERCOATING INFORMATION

Drying

Overcoating Substrate Temperature

5°C (41°F) 10°C (50°F) 23°C (73°F) 35°C (95°F) Min Max Min Min Max

Overcoated By

Note: Specific Gravity quoted is the bulk value

**APPLICATION AND USE** 

Preparation For surface preparation advice, see HT9000 datasheet or alternatively the Epiglass Epoxy Resin Guide.

Mixing Mix Ratio (by volume) Filling and fairing: HT110: HT330: HT9000 - 0.25: 2.50: 1.00. Hints

Some Important Points Always ensure the resin and hardener have been carefully mixed at the correct 3:1 ratio by volume. Refer to HT9000

datasheet for application temperatures for specific hardener being used.

Compatibility/Substrates For use with Epiglass HT9000 Epoxy Resin only.

**Application Methods** Trowel/ Spatula

TRANSPORTATION, STORAGE AND SAFETY INFORMATION

Storage GENERAL INFORMATION: Exposure to air and extremes of temperature should be avoided. For the full shelf life of Epiglass HT330 to be realised

ensure that between use the container is firmly closed and the temperature is between 5°C/41°F and 35°C/95°F. Keep out of direct sunlight

TRANSPORTATION:

Epiglass HT330 should be kept in securely closed containers during transport and storage.

Safety

Remainders of Epiglass HT330 cannot be disposed of through the municipal waste route or dumped without permit.

Disposal of remainders must be arranged for in consultation with the authorities.

Read the label safety section for Health and Safety Information, also available from our Technical Help Line.

**IMPORTANT NOTES** The information given in this sheet is not intended to be exhaustive. Any person using the product without first making

further written enquiries as to the suitability of the product for the intended purpose does so at their own risk and we can accept no responsibility for the performance of the product or for any loss or damage (other than death or personal

injury resulting from negligence) arising out of such use. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.