Addwin -7575



Additive for improving glass-fibre wetting

Chemical Composition

Mixture of polymers with wetting properties

Product general description

Additive designed to improve wetting glass-fibre in composite application

Product Properties

Addwin – 7575 is designed to improve the wetting of the glass-fibre in various composite applications. The better wetting performance will also increase final composite products for better tensile strength and flexibility, beside better appearance.

Addwin – 7575 have below properties and performances:

- Predominant for improving the wetting between the resin matrix and the glass-fibre
- No foam stabilization
- Very compatible and will not cause haziness to the final product
- None to very slight yellowing, thus does not change the colour of the final products
- Increase tensile strength and flexibilities of the products
- Better physical appearance

Product Specification

None Volatile > 85%Relative density at 25°C 0.88 - 0.91Flash Point ~ 150 °C Colour $\max 1$

Addition and dosage

0.5 – 3.0% based on the total formulation

Incorporation

Addwin - 7575 can be added at any stage during the production process

Storage

This product should be stored in a cool dry place. When kept in an original unopened container, it will keep up to 3 years from the date of manufacture. The expiry date is indicated on the container

Packaging

25 kg and 190 kg non-returnable containers