# **AFCONA - 7202**

# **Chemical Composition**

Defoamer containing silicone free polymer.

## Product general description

AFCONA-7202 is a general defoamer which recommened to solve the defoaming problem in all kind of unsaturated polyestel system.

## **Product Properties:**

AFCONA-7202 is recommended for all kinds of unsaturated polyester systems to deaerate blisters, including gel coat casting, SMC, BMC and etc. AFCONA-7202 will cause slight haze of the appearance, but no negative effect to the performance of final product.

#### **Product Specification**

Non-Volatile matter 39-41%

Density 20°C	$0.86 - 0,90 \text{ g/cm}^3$
Refractive index	1,495 - 1,510
Flash point	41°C
Appearance	Transparent, Colorless to slight yellowish liquid

### Addition and dosage

0,2-1,0% on total formulation.

#### **Incorporation**

AFCONA-7202 can be incorporated through simple mixing in any stages. A homogeneous mix will increase the efficiency.

#### **Storage**

AFCONA-7202 should be stored in a cool dry place. When kept in an original unopened container, it will keep up to 5years from the date of manufacture. The expiry date is indicated on the container.

#### **Packaging**

25kg and 170 kg non-returnable containers.

AFCONA ADDITIVES

Web Site : <u>www.afcona.com</u>/www.afcona.com.my

This information and all further technical advice are based on our present knowledge and experience. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. However, It implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights. Sepecially patent rights. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used. We reserve the right to make any changes according to science and technological progress or further developments.