

AFCONA - 7202



Chemical Composition

None silicone defoamer

Product general description

Good defoaming and develop specially for UPE systems

Product Properties

AFCONA – 7202 is mainly recommended for UPE resin systems.

AFCONA – 7202 is consider as moderately strong defoamer. Thus it is not suitable for unpigmented/clear systems. Adding AFCONA – 7202 in resin may cause in-can haziness however this will has minimum effect on final gloss and will not influent other properties of the system.

AFCONA – 7202 is consider as one of the best and efficient deaeration and anti-foam defoamer in UPE system.

It is suitable for hand-lay, spray, gelcoat and filament winding, casting and etc systems.

Note: AFCONA – 7202 may become slightly hazy at temperatures below 5° C. This will not influence the quality.

Product specification

Active ingredients	40 – 41%
Solvents	PMA / Alkyl Benzene
Density at 20 °C	0.86 - 0.90 g/cm ³
Refractive index	1.495 - 1.505
Flashpoint	42 °C
Appearance	transparent colourless to light yellowish liquid

Addition and dosage

0.2 – 1.0% based on total formulation

Incorporation

AFCONA – 7202 can be used in pre-mix or after mix. If added in after mix stage, homogenous mixing should be ensure.

Storage

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

Packaging

25 kg and 180 kg non-returnable containers