



Tensiol 398

Chemical description

Glycol derivatives.

Main use

Levelling and antifoam agent for airless application

Typical values

Appearance at 25°C: opalescent liquid

Solubility in water: dispersible but not soluble

Density (g/l) @25 °C: 960 ± 50

Product properties

TENSIOL 398 is levelling agent: it lowers the fluid surface tension and at the same time they work as good antifoamers. The leveling agents can ease the rejoining of microscopically glaze drops sprayed on the tile surface, thus avoiding undesirable effects such as dimples and orange peel.

TENSIOL 398 is an oily liquid; it is water insoluble but dispersible, and its lubrication is advantageous for avoiding clogging of airless booth nozzles.

Applications

DRY/TENSIOL 398

100/0,02 - 0,10 %

Storage and handling

TENSIOL 398 is stable at normal storage conditions. Avoid to store at temperature higher than 40°C. A slight separation of the water phase in time must not to alarm because it does not influences the product's chemical-physical and applicative properties. Simply by stirring the product will regain homogeneity. If correctly stored the product is stable for at least 6 months.

Packaging

200 Kg drums and 1000 kg plastic tanks.

Material safety

Detailed health and safety information can be found in our safety data sheet, available according to ECC.