



Technical Leaflet

WorléeAdd 330

Art.-No. 114009-00481 Revision: 29.05.2018

W'Add 330 is a silicone based paint additive mainly for water thinnable systems to eliminate surface imperfections and to improve wetting properties.

Technical Data:

Appearance clear, slightly yellowish,

low viscous liquid

Activity 10%

Solvent butyl glycol

Flash point (closed cup), 67 °C

DIN EN 22719

Delivery form 10% in butyl glycol

Application and Properties:

W'Add 330 is a special additive for reducing the surface tension. By adding approx. 0.3 - 0.5% W'Add 330, calculated on overall formulation, the surface wetting properties are improved considerably and edge pulling can be avoided. Furthermore also the gloss is increased.

WorléeAdd 330 is also recommended for use in baking enamels.

Even W'Add 330 is a silicone based product, slip and mar resistance are not increased. For this purpose we recommend the use of W'Add 352 or W'Add 327.

At low temperature the product becomes cloudy and clear again if they are warmed up to room temperature without any negative influence on quality.