

Technical Leaflet

WorléeAdd 6420

Art.-No. 114006-22911

Revision: 16.12.2019

Silicone based, silica containing defoamer emulsion.

For aqueous formulations.

Technical Data:

Appearance	White liquid
Viscosity, Rheometer, 20 °C, C 35/1°, 250 s ⁻¹	100 - 300 mPa·s
Active content	26%

Application and Properties:

Prevention of foam building during formulation.

Defoaming and deairing in application.

Outstanding efficiency at low tendency for surface defects in aqueous printing inks and overprint varnishes.

Addition level according to experience 0.1 - 1.0% based on total formulation.

Due to emulsion character also suitable for let down process, easy incorporation at low shear forces possible.

Storage:

Protect from freezing.

Shelf Life:

The storage stability of WorléeAdd 6420 in the originally closed barrel is at a storage temperature from + 5 to + 25 °C six months, counted from the day of the delivery ex works.