

## Technical Leaflet

# WorléeAdd 352

Art.-No. 114009-00394

Revision: 27.09.12

W´Add 352 is a high molecular silicone additive for improvement of surface properties of water thinnable lacquers and printing inks.

### Technical Data:

Non volatile content, 1h/105 °C, DIN EN ISO 3251	66.0 -71.0%
Appearance	turbid, creamy, still free-flowing
Active substance	approx. 70%
Solvent	water : propylene glycol 17.5 : 12.5

### Application and Properties:

W´Add 352 improves scratch resistance of water thinnable lacquers and printing inks as well as satin glossy up to glossy latex prints. W´Add 352 can be used for alcohol based lacquers and printing inks.

The addition quantity amounts to 0.5 - 3.0% calculated on total lacquer depending on the required surface smoothness. A slighter dosing can follow through a preliminary thinner for instance of propylene glycol or water. In this case a quickly application is recommended, to prevent phase separation with increasing time of storage.