



Preliminary Technical Leaflet

WorléeSol NW 410 (VP-T 1674/00)

Art.-No. 111053-12229 Revision: 22.06.10

W'Sol NW 410 is a solvent free medium oil special modified alkyd emulsion.

Technical Data:

Non volatile content, 1h/125 °C,
DIN EN ISO 3251

Oil content

approx. 40%

Viscosity, 20 °C, delivery form, Brookfield,
spindle 4/20 rpm,
DIN EN ISO 2555

Density, 23 °C, DIN EN ISO 2811-1

46% ± 2

approx. 40%

max. 3,000 mPa·s

1.050 g/cm³

Appearance milky liquid **Delivery form** 46% in water

Application and Properties:

W'Sol NW 410 is used for the manufacturing of water thinnable decorative and d.i.y. paints, which especially show a good brushability, excellent levelling and good filling properties. It is especially recommended for high gloss top coats. The formulation of wood protection stains is also possible.

The use of W'Sol NW 410 during the grinding process is not recommended.

Recommended Storage and Transport Conditions:

5 to 25 °C.

Protect against freezing and direct sunlight.

Stability:

The stability of W'Sol NW 410 is three months ex works in unopened containers and at above mentioned conditions.

The product described in this preliminary technical data sheet is a trial product which has not yet been industrially manufactured. Worlée-Chemie GmbH has not yet been able to monitor performance over a sufficiently long period and therefore, cannot accept liability or provide a warranty for the product, in particular on its suitability for specific applications.