



Technical Leaflet

WorléeSol NW 474

Art.-No. 111055-12273 Revision: 25.04.2013

W'Sol NW 474 is a long oil amine and co-solvent free alkyd emulsion.

Technical Data:

Non volatile content, 1h/125 °C, $60\% \pm 2$ DIN EN ISO 3251 approx. 74%

Viscosity, 20 °C, delivery form, Brookfield, max. 1,500 mPa·s

spindle 4/20 rpm, DIN EN ISO 2555

pH-value, delivery form, 2 - 5

DIN EN ISO 976

Density, 23 °C, DIN EN ISO 2811-1 1.013 g/cm³

Appearance white, milky liquid

Delivery form 60% in water

Applications and Properties:

W´Sol NW 474 is suitable for the manufacture of wood impregnations and -glazings. A further application field for W´Sol NW 474 is open time and body improvement of decorative and house paints based on W´Sol E 150 W by addition of 3 - 10 % on total formulation.

Recommended Storage and Transport Conditions:

5 to 25 °C.

Protect against freezing and direct sunlight.