

VERNICE AQ/11

Description

POLYURETHANE IN WATER DISPERSION

Specifications

<i>Appearance</i>	<i>Tranlucent yellowish liquid</i>
<i>Total solids (%)</i>	<i>30 – 32 %</i>
<i>pH</i>	<i>7,5 -9,0</i>
<i>Viscosity</i>	<i>max 25 " Ford cup nr 4 at 25°C</i>

Employment Fiel

VERNICE AQ / 11 is an aliphatic polyurethane polymer in water dispersion developed to replace solvent borne system for high gloss "patent leather" type of application .

It provides an high degree of bright / shiny finish with a medium soft film formation .

Vernice AQ 11 has also excellent resistance to wet rub resistance, flexometer and light fastness.

It is generally applied by roller coat with the addition of 1-2 % of TOP RT CONC to boost resistance .

VERNICE AQ 11 can also be applied by spray providing a per dilution with 10-20 % water .