

# EU-waX L 1620 W

Wax Dispersion 60 % in Water

# **Product Information**

**L 1620 W** is **high solid** wax dispersion in water. This combination of synthetic hard-wax and PTFE is designed to improve mar and scratch resistance in **inks and industrial coatings**. In wood and furniture finishes it provides a smooth touch and reduced metal marking.

#### **Technical Data**

Delivery Form White liquid

Basis Synthetic hard-wax + PTFE

Solvent Water Solid content 60%

Melting point (wax)  $118^{\circ}$  C (wax) Density (23 °C)  $0.97 \text{ g/cm}^3$ 

## **Properties**

Addition of 1% - 3% on total will provide the following effects

In paints - Excellent slip and mar - resistance

- Reduction of metal marking

- Gloss control

In inks
Excellent abrasion resistance

## **Handling**

**L 1620 W** is incorporated in the finished formulation by using normal stirring equipment.

Storage:  $4^{\circ}C - 30^{\circ}C$ 

These details in this publication are true to the best of our knowledge and belief. The publication shall give recommendations and references; it raised no demand of completeness and is not binding.

October'14

