

MAGONA RESINS

MAGONA AD-24

DESCRIPTION MAGONA AD-24 is a water based, pure acrylic-copolymer emulsion for fast drying and fast blocking resistant coatings for Joinery applications. **APPLICATION** MAGONA AD-24 is used as the principle vehicle for high performance Joinery finishes. Coatings based on MAGONA AD-24 exhibit good blocking resistance, flexibity, good (early) waterresistance, good wetadhesion and is non yellowing. PHYSICAL DATA Appearance Yellowish, translucent liquid Solids by weight 44 % (± 1%) 7,3 - 7,9 pH value Viscosity, 23 °C < 250 mPas (Brookfield, Spindle 2) TYPICAL VALUES Mft approx. 7 °C MAGONA AD-24 should be stored in a closed container **STORAGE** at a dry place at storage temperatures between 5°C and 30°C. **STABILITY** Under the above mentioned storage condition the stability will be 6 months ex works.

Date of issue: November 2019