Ed.1 Rev: Jan 2020



UNIBIN 1300

Reactive co-polymer dispersion

TYPICAL PROPERTIES

Chemical Nature : Acrylic co-polymer dispersion

Appearance : Milky white liquid

Solid Content : $35 \pm 1\%$ pH : 7.0 ± 0.5 lonic Character : Anionic

Film Hardness : Soft - Flexible

APPLICATION

UNIBIN 1300 is mainly used as sole binder for full grain pigment and nappalan finishes. It provides excellent dry and wet rub fastness, good resistance to swelling by adding a suitable cross-linking agent. Better base coat properties can be achieved by mixing **UNIBIN 1300** with other **UNIPUR** polyurethane dispersion. Due to high dispersion stability it is suitable in automatic spraying applications.

PACKAGING, STORAGE AND SHELF LIFE

Available in 60 kg or 120 kg drums. Store in accordance with local regulations. Keep the lid closed when not in use. Store in a dry place and protect from direct sunlight. Shelf life is 12 months from the date of manufacture when stored in its original package. For more information see Safety Data Sheet.