

A surfactant free aqueous dispersion of acrylic polymers.

SOLVENT COMPOSITION

Demineralized water

SPECIFICATIONS

Non-Volatiles: 39 - 41 %

ISO 3251, *STM 001G*

pH: 7.0 - 8.0

STM 007A

TECHNICAL PROPERTES

Viscosity Brookfield: approx. 8.0 cPa.s

ISO 2555, *STM 012F*

MFFT: approx. 20 °C

ASTM D 2354, *STM 087A*

Density: 1.05 kg/dm³

DIN 53217

REMARKS

STM: allnex method of determination (available on request).

STM 001G: spreading agent is demineralized water.

Use a paper clip to spread out.

The determination of flash point is not applicable.

TECHNICAL FEATURES

An acrylic binder developed for impregnating stains.

Formulations based on SETAQUA 6411 exhibit excellent flow and uniform staining properties when used in flow coat applications.

APPLICATION

Impregnating stains for soft woods.

STORAGE CONDITIONS

This product should not be stored at temperatures below 5 °C or above 35 °C. Avoid exposure to direct sunlight and prevent from freezing.

SHELF LIFE

Standard shelf life is 365 days from the date of manufacturing, but may be extended based upon retesting by allnex Quality Control.