



ALDEPOL VAA 22

Aqueous dispersion of vinyl acetate and acrylates

Typ of Polymer: ALDEPOL VAA 22
is an aqueous dispersion based on vinyl acetate and acrylic esters,
free of APEO.

Technical Data:

Solid content: DIN 53 189	50 % ± 1
pH value: DIN 53 785	4.0 - 5.0
Viscosity: Brookfield Viscosimeter Spindle 04, 20 RPM	3000 – 5000 mPas
MFFT:	approx. 10 °C
T _G	approx. 6 °C
Density: DIN 51 757	1.05 ± 0.02 g/cm ³
Medium particle size	approx. 500 nm
Emulsifying agent system:	protective colloid anionic / non-ionic

Application: ALDEPOL VAA 22 is used in matte to glossy exterior paints.
Further applications are:
- tinting paints
- plasters
- adhesives

Storage: Storage stability in well closed containers under normal conditions
(temperatures between 5 °C and 25 °C): 6 months.
At storage in tanks it is necessary to prevent skinning and contamination.

IMPARAT Polymer GmbH
21504 Glinde / Hamburg
Tel. 040/727708-35 Fax 040/727708-63