



TECHNICAL DATA SHEET

JANUARY 2009

ALKYDEM* RELIEF ACRYLATE LATEX PAINT

Description:

A paint for interior and exterior application. Produces coatings with various relief depending on the roller.

Suitable substrates: sound coatings of old façade or interior latex paint, cement and lime-cement plasters and smoothing mortars, gypsum board, concrete.

Substrate preparation:

- **for new surfaces** - mandatory priming with ALKYDEM* Acrylate primer for dispersion paints.
- **for surfaces painted before** - for repainting over coatings of old façade latex paint the only preparation is washing from dust.

Application: stir the product well before use. On the prepared surface apply with a small-pore-roller the first coat thinned as 4 parts of relief paint to 1 part of water. Apply non-thinned relief paint as a second coat on top of the completely dry first one with a large-pore-roller. Painting can be done at air temperature not lower than 5°C.

Theoretical rate of coverage: 800-1000 g/m² on well prepared substrate, depending on the preferred relief.

Cleaning of equipment: with water.

Technical data:

Appearance of paint after stirring:	homogenous, thick, thixotropic mass
Appearance of the coating	uneven, matt
Relative density, g/cm ³ at 23±2°C	1.66
Drying time to stage V (no peeling) at 23±2°C in h, no more than	5
pH-value, no less than	8
Solubility in water	miscible in any ratio

Storage: at temperatures above 5°C, keep from freezing.



12 months

VOC information: 2004/42/IIA(c) 40/40

The maximum contents of VOC for this product (cat.A/c) is 40 g/l.

Health and safety: This product is not hazardous to health. For more information concerning health and safety, please look up the safety data sheet for this product.

***Trade mark of Body Color OOD**