



robin

La qualité en peinture

Technical data sheet
Updated : 02/10/2007

ACRYL - VLIESLATEX *Latex improved with dralon fibers*

COMPOSITION:

Based on an aqueous dispersion of an acrylic unsaponifiable copolymer.

USAGE PROPERTIES:

Exterior paint having a permeability to the optimal water vapor and good resistance to water and dirt. Washable paint can be applied to the inside.

Paint containing dralon fibers and therefore suitable for filling cracks and slight irregularities of certain facades. The fiber gives the painting a greater degree of elasticity.

ACRYL-VLIESLATEX has a great coverage.

INSTRUCTIONS:

On facades and walls apply a new layer Polyfilm, diluted to a part of Polyfilm to 5 parts water.

Apply with roller, brush or spray.

Drying time between two layers: 4 to 6 hours.

The first layer can be diluted up to 10% of water. As for the second layer a dilution of 5% maximum can be made.

CLEANING: water for equipment

TINTS: white, but possible to obtain pastel colors by adding concentrated SUPER universal colorants.

OUTPUT: 6 - 8 m² / ltr

PACKAGING: 4 ltr – 12,5 ltr.

VOC : EU limit values for this product (category IIA / c): 75g / l (2007) - 40g / l (2010)
The present value of Acryl-Vlieslatex is 27.5G / l

Remarque : Warranty invalid, if tinted with a system different of those provided by ROBIN S.A.

Nota : cancel and replaces the former editions. It's up to our customers to check, before application, if it is indeed the last edition. The information contained in this note has only one indicative range and can not compensate a description suitable with the nature and the state of funds to be treated.

Peintures ROBIN S.A.

31 rue de la Gare // L-8705 Useldange
T (+352) 23 63 23-1 // F (+352) 23 63 23-58
peintures@robin.lu // www.robin.lu

7 rue Jean Fischbach - Z.a. am Bann // L-3372 Leudelange
T (+352) 49 31 61-1 // F (+352) 49 31 61-880
peintures.standex@robin.lu // www.robin.lu