

# Water dispersion of acrylic copolymer

## **Technical Data Sheet**

Pilot batches

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#### **PRODUCT CHARAKTERISTICS**

Osakryl AH 035 is a water dispersion of acrylic copolymer produced in the presence of emulsifying system composed of ionic and non-ionic surface active agents. Product is designed for the formulation of acrylic sealants and liquid foils, different types of elastic adhesives and coatings for building industry.

#### **GENERAL PROPERTIES**

- APEO free
- solvent free

Applied as a binder exhibit very good adhesion to various substrates, high film elasticity, good UV resistance and low water uptake.

#### **BASIC PARAMETERS**

Parameters	Units	Values	Test Methods
рН	-	5,0÷6,0	PN-ISO 1148
solids content	%	58±2	PN-EN 827
viscosity by Brookfield LVDV <sup>1)</sup>	mPa∙s	50÷300	PA 07-08
MFFT (minimal film formation temperature)	°C	<0	PN-90/C-89415
Tg (glass transition)	°C	ca30	differential scanning calorimetry (DSC)
mean particle size	nm	200÷300	photon correlation spectroscopy (PCS)

<sup>&</sup>lt;sup>1)</sup> rotors per minute: 60; rotor No. 1; temperature: 23°C

## **APPLICATION**

After evaporation of water in the temperature above  $0^{\circ}C$  Osakryl $^{\circ}$  AH 035 forms a transparent film. Product is dilutive with water and well miscible with inorganic fillers and pigments. According to our experience Osakryl $^{\circ}$  AH 035 can be used with majority available raw materials designed for water-based products formulation.

### **PACKAGE AND TRANSPORTATION**

Acid resistant and heat insulated road tankers, IBC containers or plastic barrels with polyethylene bags inside. Package and transportation are not subject to regulations for hazardous materials transportation (ADR, RID). The other packages can also be used if previously agreed between the producer and a customer. Package must not deteriorate the product.

## **STORAGE**

Store at temperature range from 5 to 35°C. Drums or IBC containers should be stored in one layer. If stored in these conditions the product does not change its properties in the period of six (6) months from the date of production.

This document is of an informative character. The information given herein is based on the present state of our knowledge and experience. It makes neither product properties nor qualitative parameters guarantee and cannot be used as a basis of any claims. The information provided cannot be used for any mixtures with any other substances. Product should be transported, stored and used in accordance with valid regulations and good occupational hydiene practice.

Making use of the information as well as product application is beyond the producer control and determination of the safe conditions of use is the sole responsibility of a customer



