

Technical Data Sheet

Product Name: Repoly 200

INCI Name: Acrylates copolymer

CAS#: 25035-69-2

General Information:

Repoly 200 is an excellent rheology modifier, alkali-swellable anionic acrylic polymer emulsion. It's easy to handle due to water-soluble and low-viscosity. This polymer is designed for high clarity surfactant cleansing formulation at moderately low pH (range 4.0-6.0).

It has excellent salt tolerance and good compatibility with nonionic surfactant, anionic surfactant. This polymer responds to this market trend by offering rheology modification that delivers high clarity and superior suspension in the 4 to 6 pH range. This allows formulators to display colorful beads, sparkling pearls, and exfoliating scrubs while also achieving claims of "paraben-free," "formaldehyde-free," "preservative-free," and even "skin neutral pH" .

Specification

Item	Specification
Appearance	Milky liquid
Solid content (150°C, %)	30.5-33.5
Emulsion pH value	2.2-3.8
Viscosity (2.5% soln., pH = 6.6~6.7, mPa·s)	5000-11000
Turbidity (2.5% soln., pH = 6.6~6.7, NTU)max	20
Residual ethyl acrylate (mg/kg)max	1.0

*These values indicate typical specification; they are not intended to be used as product specifications.

Benefits:

- Non associating rheology modifier
- Excellent at suspending silicone, zinc pyrithione, powder and other insoluble ingredient in shampoo.
- Provide stabilizing, thickening and co-emulsifying functions.
- Applicable for transparent system at pH 4 to 6.0
- Ideal for use with food grade preservatives such as Sodium Benzoate and Sorbic Acid
- Broad surfactant compatibility

- Synergistic thickening with salt
- Cold-processable, requires no heat or short mixing time
- Order of addition and processing flexibility

End Application :

- Clear shampoo , body wash , facial cleanser
- Pearly shampoo, pearly body wash and other cleansers
- Conditioning products with big particle size or high molecular weight ingredients such as: conditioning shampoo, anti-dandruff shampoo, Moisturizing body wash
- Foundation cream / lotion
- Sunscreen cream / lotion

Formula Guidelines:

The minimum recommended use level of Repoly200 polymer in surfactant-based products is 6.0% as supplied (1.8% active). The polymer use level depends on the amount of surfactant and assumes use of salt for additional thickening. For clear formulations containing no salt and low surfactant actives, typical polymer use levels are 6-10% as supplied (1.8-3.0% active).

In most situations, Repoly200 polymer can be added to the free water of a formulation with gentle mixing at the start of the batching process. At this point, the pH will be about 3, resulting in very low viscosity. Upon addition of a base, the polymer will be neutralized at $\text{pH} \geq 6.5$, resulting in immediate increase in suspending properties and viscosity. And then adjust pH at 4-6. We also can get optimal clarity, viscosity, and suspension. In traditional clear cleanser, 12-17% surfactant solids was recommended. In lower surfactant clear cleanser, 8-10% surfactant solids , the typical polymer use levels are 10%-16%.

Storage & Handling

Standard Packing: 200kg/drum

Storage: Keep in cool, Dry, Ventilated and Lightless Place.