

Acrylic Emulsion Polymerization Technology

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EC-514 Sealing Emulsion

■ Summary

EC-514 Sealing Emulsion is prepared by polymerization of acrylate and methacrylate, special functional monomer by high molecular polymerization.

■ Physical and Chemical Indicators

Product	Project	Result
EC-514 Emulsion	Appearance	Milky white light blue liquid
	PH	7.5~8.5
	Viscosity	30~50 CPS
	Solid content	(30±2)%
	Alkali resistance	5%NaOH solution (24 hours pass)
	Shelf life	6 months(5℃~25℃ storage)

■ Performance and Application

The latex particles of EC-514 Sealing Emulsion are tiny, compact and penetrating, which can effectively seal the soluble alkali and soluble salt of cement wall in the wall. So that it does not precipitate out, avoid damage to the paint film, and protect the quality of paint film. It is widely used for alkali resistance and closed bottom coating of new interior and exterior walls, and enhances the adhesion between wall and finish coat, and prolongs the shelf life of paint film.

■ Instructions

- Tools: spray gun, rolling brush, brush.
- Process: dust removal, alkali removal, brush 3% oxalic acid again, after drying spray, roll, brush can be.