

Redipol RDP 09HD Re-dispersible Powder Polymer

Technical Data Sheet

Characteristics

Redipol RDP 09HD is a re-dispersible polymer powder produced by spray-drying special water-based emulsion, based on vinyl acetate, ethylene and acrylic acid. It dissolves in water easily and quickly forms emulsion.

Applications

Used for waterproof putty and Waterproof mortar, tile Adhesive/tile joint filler, etc.

Typical Properties	
Appearance	White powder, free flow
Solid Content	≥ ≥99.0 %
Ash Content	11 ± 2 %
Stacking Density (g/l)	450~550
Avarage particle size µ m	~80
Tg	-11°C
PH Value	5~8
Minimum Film Forming Temperature	0°C

Packaging

25 Kg's multi layer paper - PE bag.

Storage

Store it in cool, dry place below 30°C. Validity period of the product is 360 days.

Warning: The information contained in this document is given in good faith and based on our current knowledge. It is only an indication and is in no way binding, particularly as regards of infringement or prejudice to third parties through the use of our products. We guarantee that our products comply with its sales specifications.

Yil-Long Chemical

www.yil-long.com