Redispersible polymer powder (RDP) is a water-soluable white or off white flowable powder. It has high bonding ability and outstanding waterproof performance. Its bonding strength is good. It can increase the elasticity of the mortar and have a longer open time, improving the adhesion, flexural strength, plasticity and wear resistance of the cannon. Performance and workabilty in the flexible anti-cracking mortar it has more muscular flexibility. Has a wide range of applications.

Specification

Item	Unit	Specification
Appearance	1	White powder Free-flowing
Solids Content	%	≥ 98.0
Ash Content	1000°C, %	≤ 15.0
film forming temperature	°C	min. 0°C

Main application

ASENCEL RDP can be used for internal and external wall putty powder, tile adhesive, tile jointing agent, exterior wall insulation mortar, self-leveling mortar, decorative mortar, Exterior Insulation Finishing Systems, waterproof mortar, dry powder interface agent, Cementitious Renders, Concrete Repair Mortars, Plasters, Sealing Slurries, Cementitious Waterproofing, membranes etc.

Advantages:

- 1.Good film forming performance, improve the adhesion and cohesion of mortar;
- 2. Reinforce the flexural strength, impact resistance, wear-resistance and durability of the material;
- 3.Improve the construction performance of materials, etc.

PACKAGING & STORAGE INSTRUCTIONS □

☐ Net weight: 25KG

Product is packed in multi-layer woven bag with inner polyethylene bag.