#### KIMA CHEMICAL CO.LTD

Add:Zhangdian,Zibo, Shandong, P.R.China

Tel: +86-533-6281218

Email:sales@kimachemical.com

www.kimachemical.com



# Product Data Sheet Redispersible polymer powder RDP 212

Cas No.: 24937-78-8

RDP 212 is redispersible polymer powder, also named as Redispersible emulsion powder, redispersible latex powder, which is easy dispersible in water and has good saponification resistance, and it also has a wide range of usage.

## **Specifications:**

Appearance White powder, flow freely Stabilizing system Polyvinyl alcohol Additive agent Mineral Anti-block agent Product Technical Data Item Unit Value Solids content ≥98.0% Ash content (1000°C) 12±2 Bulk density g/l 450-550 Average particle size µm 80~100 PH value — 6.0-8.0 MFFT(°C) approx °C 0 Tg (°C) approx °C +10

### **Properties**

RDP 212 can improve adhesion, flexural strength in bending, abrasion resistance, deformability. It has good rheology and water retention, and can increase the sag resistance of tile adhesives, it can made up to tile adhesives with excellent non-slump properties and putty with good properties.

## **Special features**

RDP 212 has no effect on rheological preperties and is a low-emissions, General - purpose powder in the medium Tg range. It is eminently suitable for formulating compounds of high ultimate strength.

# **Application**

Exterior insulation adhesive mortar Ceramic tile adhesive Interface agent

## KIMA CHEMICAL CO.LTD

Add:Zhangdian,Zibo, Shandong, P.R.China

Tel: +86-533-6281218

Email:sales@kimachemical.com

www.kimachemical.com



# **Packing:**

Packed in multi-ply paper bags with polyethylene inner layer, containing 25 kgs; palletized & shrink wrapped.

## **Storage:**

Store it in a cool, dry place below 30°C and protected against humidity and pressing, since the goods is thermoplastic, storage time should not exceed 36 months.

# **Safety notes:**

The above data is in accordance with our knowledge, but don't absolve the clients carefully checking it all immediately on receipt. To avoid the different formulation and different raw materials, please do more testing before using it.