## **TECHNICAL DATA SHEET**



Redipsersible polymer powder (RDP) MH 6041 is a free-flowed and water-solublewhite powder, which is spray-dryed by polymer emulsion and after subsequent treatment tokeep the stability of powder appearance and character. It can provide excellent adhesion, flexibility and cohesion etc.

Specifications and charecteristics

Grade: MH 6041 Polymer composition: VAE

Appearance : white powder
Ash content: 20 - 25
Solid content ≥98.0 %
Bulk density 450 - 550 g/l

pH value: 6 - 8Particle size:  $\geq 80$ Min Film -forming temperature 4 ° C

Applications:

**General Properties** 

Wall putty/Skim coat

Increase adhesion strength

Tile Adhesive Improves workability

Self levelling mortar Reduce water absorption

EIFS adhesion mortar

Packaging&Storage:

Multi layer paper bag with PE-liner 25kg/bag, 600kg / pallet Store in cool and dry conditions

## Safety

According to EU legislation on dangerous substances and preparations, RDP does not belong to hazardous material. Further information on safety aspects is given in Safety Data Sheet.



