RH-540

(Styrene Acrylic Copolymer)

RH-540 a styrene acrylic latex polymer, which can be used in flat through high gloss coatings for applications to plaster, concrete, wood, and other substrates while reducing formulation costs.

TECHNICAL DATA

Solids	: 48 ± 1 %
рН	: 6-8
Tg	: 6-10°C
Viscosity (cps)	: 100 - 200



APPLICATION

RH-540 makes it an ideal candidate for increasing the PVC and thereby reducing costs while maintaining performance properties. These high PVC coatings still demonstrate excellent water, alkali, and mildew resistance.

ADVANTAGES

Excellent Rheology control.
Good gloss development.
Good Compatibility with other additiv

RUKHMINI COATINGS PVT LTD