Technical Data Sheet



RH-400

(Styrene Acrylic Copolymers)

RH-400 is an aqueous, anionic carboxylated latex

TECHINICAL DATA

Solids	: 50 ± 1 %
рН	: 6-8
Tg	: 6-10°C
Viscosity (cps)	: 300 - 400

FEATURES & BENEFITS

Styrene acrylic copolymer, Used for systems with very low binder content such as Distemper, putty & interior paints. Offers very good pigment binding capacity as well as imparts *thixotropic* property to paint

ADVANTAGES

- → It has very low "minimum film forming temperature" (MFFT) helps in good pigment binding.
- → Compatibility of RH-400 is excellent with various clays.
- → Low particle size of RH-400 improves the abrasive scrub resistance.
- → Imparts good levelling and flow to the distemper.
- → Improved wet adhesion of final paint
- → retains thixotropy for long time (i.e. long stability time)

RUKHMINI COATINGS PVT LTD

Office: 16-Z Bharat Nagar, Amravati Road, Nagpur 440001, Phone: +91-712-6454598,

E-mail: ajay7182@gmail.com, Web: http://www.rukhmini.co.in