

Copolymers

Products	% Solid	Viscosity B/F @30°C/ Ps	pH	Particle size /microns	MFFT/ °C	Sp gravity (g/ cm ³)	Description / Uses
H 2010(50%)	50.0 +/- 1.0	700.0 - 1200.0	4.0 - 6.0	0.5 - 1.2	14.0 - 15.0	1.06 +/- 0.02	Copolymer of VAM/ VEOVA monomer with good bonding, scrubability, good durability and high pigment binding properties. Recommended for interior / exterior based paints and wall putties.
H 2020	55.0 +/- 1.0	10.0 - 40.0	4.0 - 6.0	0.3 - 0.5	14.0 - 15.0	1.05 +/- 0.02	Copolymer of VAM/ VEOVA monomer with good bonding, scrubability, good durability and high pigment binding properties. Recommended for interior / exterior based paints and wall putties.
H 2029	50.0 +/- 1.0	10.0 - 40.0	4.0 - 6.0	0.2 - 0.5	14.0 - 15.0	1.05 +/- 0.02	For VAM/ VEOVA copolymer emulsion based paint having good bonding strength, scrub resistance and alkali resistance. High pigment binding strength with good durability recommended in matt based paints.