



	Solid content (%)	Bio-content (%)	Viscosity (mPa.s)	pH	MFFT (°C)	Modification	Key Features
Lacper 4312	40		10-200	8-10	10		Emulsion for wood sealer with excellent stain blocking and knot bleeding properties
Lacper 4400	40		10-200	7-9	44	self crosslink	Emulsion designed for indoor and outdoor furniture, can meet Ikea's R2
Lacper 4501	40		10-200	7-9	32	self crosslink	All-round emulsion with food sandability and water resistance
Lacper 4507	40		10-500	7-9	35	self crosslink	Small particle size emulsion for high transparency products. It shows good hardness and drying speed and good chemical resistance.
Lacper 4570	42		10-500	7-9	5	self crosslink	Emulsions with outstanding durability, flexibility, block and water resistance. Mainly used for ooutdoor applications. Also has good adhesion to PVC.
Archsol 8169	48		10-1000	7.5-9.5	2	formaldehyde purification	Copolymer for low odor & VOC latex paint with formaldehyde purification function, good scrub resistance and early-chalking resistance even in lower dosage.
Archsol 8171	48	30	10-700	7.5-9.5	0	bio-based, formaldehyde purification	Bio-based copolymer (30%) for low odor & VOC latex paint with formaldehyde purification function, good scrub resistance and early-chalking resistance even in lower dosage.
Archsol 8177	52	30	50-1000	7-9	<5	bio-based, formaldehyde purification	Bio-based copolymer (30%) with excellent film forming property, eventat low temperature to formulate low odor & VOC latex paint with formaldehyde purification function, good scrub resistance and early-chalking resistance even in lower dosage.
Archsol 8090	41		10-200	7-9	>60		Emulsion for exterior latex paint, (clear)topcoat, concrete sealer and masonry sealer with ultra-excellent dirt pick-up resistance.
Archsol 8210	30		<500	7-9	0		Emulsion for exterior concrete sealer with excellent penetration, alkali and salting-out resistance.