

Product name	Resin type	NV (%)	Solvent	Vis (GH/25°C)	OHV (Vanish)	AV (Vanish)	Color No. (GH)	Tg (°C)	Compatibility		Features	Applications	
									NC	CAB			
Q164	Acrylic resin	45	TO /7 MIBK /3	W-Z	27	5>	1>	98	⊙	⊙	Very hard, Solvent resistant, Very quick drying	Wood	
Q167-40		40	XY /6.5 MIBK /2.5 EA /1	S-Y	24	2.5>	1>	98	-	○	Improved pigment stability of Q164		
Q166		50	XY /8 MIBK /2	Y-Z ₃	30	5>	1>	53	-	⊙	Flexible type of Q164	General purpose (wood, precoated paper etc.)	
Q420		50	TO /6 EA /4	X-Z ₂	68	10>	1>	50	-	-	High OH value, Solvent resistant, Quick dry	Wood	
Q186		50	TO /8 IBA /1.5	Z ₁ -Z ₄	30	3>	3>	10	⊙	×	Elasticity	Interior and exterior elastic mastic, Top coating	
Q185		50	XY /9 BA /1	S-W	23	3>	1>	63	-	-	Good adhesion, Weather resistance, Water resistance	Plastics, especially ABS, SMC	
Q193		50	TO /8 IBA /1.5	V-Z	20	1>	1>	46	-	⊙	Good adhesion, Weather resistance, Water resistance, Secondary properties	Plastics, especially ABS, Nonyl and SMC	
Q174		50	XY /7 BA /3	V-Y	45	4.5>	2>	85	-	×	Drying type	Wood, metal and inorganic construction materials	
Q612		50	MIBK /8 BA /2	P-T	25	3>	1>	79	-	-	Low OH value type	Metal, Plastic	
Q177		60	XY /8.5 MA /1.5	Y-Z ₂	60	7>	2>	61	⊙	○	Good compatibility, Thick coating	Wood	
Q182		50	TO /9 IBA /1	V-Y	45	4>	1>	45	○	△	Good weather resistance	Slate, inorganic construction materials and automobile repair	
Q517		60	TO /8.5 IBA /1.5	W-Z	42	5>	1>	39	-	-	Good compatibility, High gross	Inorganic construction materials	
Q202		Polyester	75	MA /8 BA /2	Z-Z ₃	225	5>	2>	-	-	-	Good compatibility, High OH value	Sealer
Q203			60	MIBK /5 SOL100/5	Z-Z ₃	58	8>	4>	-	-	-	High flexibility	

NV: Non-volatile Vis: Viscosity OHV: OH value AV: Acid value TO: Toluene XY: Xylene
EA: Ethyl acetate BA: Butyl acetate MA: 3methoxybutyl acetate IBA: Isobutyl acetate SOL100: Solvesso100