

Product name	Solvent	Vis (GH/25°C)	NV (%)	AV (Vanish)	Color number (Hassen)	Compatibility cc/g		Resin type to be used with	Applications	Features
						XY(20°C)	MS(20°C)			
20SB	XY /6 n-BuOH/4	A-B	50	1>	30>	20<	40<	Acrylic, Alkyd	Metal and PCM	Good storage stability
20SE60	XY /4 n-BuOH/6	G-N	60	1>	30>	20<	8~15	Acrylic, Alkyd, Epoxy	Electric appliances, automobiles and PCM	Standard
21R	XY /6.5 n-BuOH/3.5	J-U	50	1>	30>	8~20	1~5	"	Metal	Ultra-quick curing, Low temperature curing
22R	XY /4 v-BuOH/6	B-F	50	2>	30>	20<	3~6	"	"	Quick curing, Low temperature curing
122	n-BuOH	H-N	60	1>	30>	-	4~8	"	Electric appliances, automobiles and PCM	Low temperature curing, Good compatibility
125	XY /4 n-BuOH/6	B-F	50	1>	30>	∞	3~6	"	"	Good workability
128	XY /4 n-BuOH/6	G-N	60	1>	30>	-	5~15	"	"	"
220	XY /2 n-BuOH/7 MeOH /1	C-L	60	1>	30>	-	4~15	"	"	"
225	XY /2 n-BuOH/7 MeOH /1	H-N	60	1>	30>	-	2~8	"	"	Good workability, Low temperature curing
228	n-BuOH	G-K	60	1>	30>	-	3~15	"	"	Low temperature curing
28-60	n-BuOH	F-N	60	1>	30>	7~15	20<	"	"	Low temperature curing, Good compatibility
2020	n-BuOH/7 MeOH /3	U-Z ₂	75	1>	50>	-	-	Acrylic, Alkyd, High molecular polyester	"	High solid
2021	n-BuOH/7 MeOH /3	W-Z ₁	75	1>	Gardner 1>	∞	-	"	"	High solid, High compatibility
2028	n-BuOH/7 MeOH /3	U-Z ₁	75	1>	Gardner 1>	∞	1~6	"	"	High solid, Low temperature curing

Vis: Viscosity NV: Non-volatile AV: Acid value PCM: Precoat metal

XY: Xylene n-BuOH: n-Butanol MeOH: Methanol