

Type	MP Kofler 6 min°C	AV BN ²	Viscosity 4 DIN 53211 s		Solubility AR AL E A W					Resinate - Type	Remarks	Summary 1	03.09
2010	115±10	75	80	60% w.sp.	20°C	+	+	+	-	-	Ca-resinate	lacquers, adhesives, traffic signal cements	
3050	150±10	35 ²	38	60% T	20°C	+	+	+	-	-	Zn-resinate	PG, adhesives, ecological lacquers, drier	
5015	115±10	75 ²	85	60% w.sp.	20°C	+	+	+	-	-	Zn/Ca-resinate	PG, lacquers, hardening oils, antifouling, drier	
5030	130±10	75	125	60% w.sp.	20°C	+	+	+	-	-	Ca/Zn-resinate	PG, lacquers, antifouling paints	
5040	140±10	55	65	50% T	20°C	+	+	+	-	-	Ca/Mg-resinate	PG, grinding resin yellow, low solv.-retention	
5050	150±10	45	40	50% T	20°C	+	+	o	-	-	mod.resinate	PG, grinding resin carbon black	
5060	160±10	53	23	50% T	20°C	+	+	+	-	-	Ca/Zn-resinate	PG, grinding resin cyan+yellow, good drying	
5080	150±10	50	60	50% T	20°C	+	+	o	-	-	Ca/Zn-resinate	PG, universal grinding resin, block resistant	
6035	140±10	90 ²	95	60% T	20°C	+	+	+	-	-	mod. Mg-res.	PG, grinding resin cyan, adhesives	
6080	185±10	53	50	45% T	20°C	+	o	o	-	-	mod.resinate	PG, good solubility, wetting and drying, hv	

AR - aromatics AL - aliphatics E - ester A - alcohol W - water

w.sp. - white spirit K-30 T - toluene BN - Buchner number PG - publication gravure inks hv - high viscous

+ soluble - insoluble o limited soluble