

Resins for foil primers and printing inks

Grade	Solvent blend	Solid content %	Type of resin	Advantages / Application	Glass transition temperature °C / °F	Molecular weight Mn g/mol
L 206	n/a	100	saturated, high molecular, linear polyester	excellent flexibility, good substrate adhesion and corrosion protection; thinfilm lamination primers	67 / 153	20000
L 208	n/a	100	saturated, high molecular, branched polyester	excellent flexibility, high hardness, good substrate adhesion and corrosion protection; thinfilm primers	65 / 149	20000
L 210	n/a	100	saturated, high molecular, linear copolyester	flexible, hard, good adhesion	63 / 145	20000
L 411	n/a	100	saturated, high molecular, linear polyester	excellent flexibility, good substrate adhesion; flexibilizing co-binder in coil coating thinfilm primers	47 / 117	16000

Resins for heat sealing laquers

Grade	Solvent blend	Solid content %	Type of resin	Advantages / Application	Glass transition temperature °C / °F	Molecular weight Mn g/mol
L 206	n/a	100	saturated, high molecular, linear polyester	excellent flexibility, good substrate adhesion and corrosion protection; thinfilm lamination primers	67 / 153	20000
L 210	n/a	100	saturated, high molecular, linear copolyester	flexible, hard, good adhesion	63 / 145	20000
L 411	n/a	100	saturated, high molecular, linear polyester	excellent flexibility, good substrate adhesion; flexibilizing co-binder in coil coating thinfilm primers	47 / 117	16000
L 651	n/a	100	saturated, high molecular, linear polyester	very flexible, high adhesion	40 / 104	15000