



Product Name	Functional group	Oligomer functionality	Weather resistance	Viscosity mPa·s 25°C	Mw	Tg(°C)	Features	Notes	Regulation			
									China	Korea	Taiwan	TSCA
UN-333 *	A	2	Non-yellowing	450,000~ 650,000	3,000	4	Increases flexibility Soft coating agent		Listed	Listed	Listed	Listed
UN-353*	A	2	Non-yellowing	2,000,000~	5,000	10	Increases flexibility Soft coating agent		Listed	Listed	Listed	Listed
UN-350*	A	2	Non-yellowing	2,000,000~	12,500	-57	Increases flexibility Soft coating agent		Listed	Listed	Listed	Listed
UN-1255*	A	2	Non-yellowing	2,000,000~	8,000	-14	Good adhesion to PVC, ABS		-	-	Listed	-
UN-2601*	A	2	Non-yellowing	10,000 Reference value	1,600	10	Increases flexibility, Low viscosity Soft coating agent		Listed	Listed	Listed	Listed
UN-2701*	A	2	Non-yellowing	600,000 Reference value	1,600	28	Low molecular weight Soft coating agent		-	-	-	-
UN-2310*	A	3	Non-yellowing	550,000 Reference value	1,600	104	Low molecular weight	H Pencil hardness (on glass)	-	-	Listed	-
UN-5500 *	A	Double bond equivalent 4,000	Non-yellowing	5,000~ 15,000	50,000	-33	Elongation=430% Polycarbonate structure Good pliability	Reactive polyurethane MEK 50% dilution	-	-	Listed	-
UN-5590 *	A	Double bond equivalent 4,500	Non-yellowing	2,000,000~	15,000	-	Polycarbonate structure Increases flexibility, light-resistance	For adhesive, PSA	-	-	Listed	-
UN-6060S*	A	2	Hardly yellowing	400,000~ 800,000	6,000	45	Increases curability, adhesion Bisphenol A structure	For adhesive Phenoxyethyl acrylate 30% dilution	-	-	Listed	-
UN-6200*	A	2	Non-yellowing	15,000~ 40,000	6,500	-52	Increases flexibility Polyether structure		Listed	Listed	Listed	Listed
UN-6207*	A	2	Non-yellowing	70,000 Reference value	27,000	-59	Increases flexibility Polyether structure		Listed	Listed	Listed	Listed
UN-6306*	A	2	Non-yellowing	200,000 Reference value	6,600	-67	Increases flexibility Polyether structure		Listed	Listed	Listed	Listed
UN-6304*	A	2	Non-yellowing	200,000 Reference value	13,000	-74	Increases flexibility Polyether structure		Listed	Listed	Listed	Listed
UN-6305*	A	2	Non-yellowing	1,600,000 Reference value	27,000	-74	Increases flexibility Polyether structure		Listed	Listed	Listed	Listed
UN-6307*	A	-	Non-yellowing	1,100,000 Reference value	65,000	-68	polyurethane syrup Ultra-stretchability, good adhesion	Elongation=1917% IBXA 40% dilution	Listed	Listed	Listed	Listed
UN-7600 *	A	2	Non-yellowing	1,100,000 Reference value	11,500	-41	Low-water absorption Moisture and heat resistance Polyester structure		-	-	Listed	-
UN-7700 *	A	2	Non-yellowing	300,000~ 750,000	20,000	-41	Increases flexibility Polyester structure		-	-	Listed	-
UN-9000PEP	A	2	Non-yellowing	2,000,000~	5,000	-7	Water-resistance weather resistance		Listed	Listed	Listed	-
UN-9200A	A	2	Non-yellowing	2,000,000~	15,000	-27	Polycarbonate structure (Soft type)		-	Listed	Listed	-
UN-3320HA	A	6	Non-yellowing	30,000~ 60,000	1,500	-	For Hard coat	7H Pencil hardness (on glass)	Listed	Listed	Listed	Listed
UN-3320HC	A	6	Non-yellowing	50,000~ 100,000	1,500	-	↓ (Harder)	Pencil hardness 8H	-	-	Listed	-
UN-3320HS	A	15	Non-yellowing	150,000~ 220,000	5,000	-		9H Xylene/PMA 5% dilution	Listed	Listed	Listed	-
UN-904 *	A	10	Non-yellowing	250,000~ 750,000	4,900	-		9H High-viscosity hard coat	Listed	Listed	Listed	-
UN-906S *	A	6	Non-yellowing	7,000~ 16,000	1,000	-		8H Easy-clean hard coat	Listed	Listed	Listed	-
UN-901T	A	9	Non-yellowing	2,000~ 4,000	4,000	-	Improved adhesion, toughness of 3320HS	Pencil hardness 6H Toluene 20% dilution	Listed	Listed	Listed	-
UN-905 *	A	15	Non-yellowing	6,000~ 18,000	40000~ 200000	-	Improved adhesion, toughness of 3320HS High Mw type Hard coatings	Pencil hardness 5H Toluene 30% dilution	Listed	Listed	Listed	-
UN-952 *	A	10	Non-yellowing	2,500~ 13,000	6500~ 11000	-	Tack free type Suitable for after cure coatings	Pencil hardness 5H MEK 40% dilution	-	-	Listed	-
UN-954 *	A	6	Non-yellowing	1,000~ 8,000	4,000~ 6,000	-	Tack free type suitable for pre/after cure coatings	Pencil hardness 4H MEK 40% dilution	-	-	Listed	-