

SALES CODE	Color	OH value(solid)	Viscosity @25°C	Viscosity(Pa.s)	Acid Value	Solid%	Solvent	Application
EPAC-2060 XL	1 max	33 ± 5	Z3-Z4	4.5-5.0	3 to 7	58-62	Xylene	2K polyurethane coating systems for the industrial finishing of furniture and general industrial coatings
EPAC-24160 SN	1 max	40 ± 5	Z1-Z3	2.5-4.6	2 to 4	58-62	Solvent Naptha 100	2k PU coatings with good Lightfastnes & hardness and durability
EPAC-2460 SN	1 max	40 ± 7	Z2-Z3	3.6-4.6	3 to 5	58-62	Solvent Naptha 100	2k PU coatings with good Lightfastnes & resistance to chalking
EPAC-5063 XL	1 max	80 ± 5	Z3-Z5	4.5-10	3 to 7	61-65	Xylene	2k PU coatings with high gloss & resistance to stains
EPAC-5360 XL	1 max	88 ± 10	W-Y	1.1-1.8	2 to 6	58-62	Xylene	2k PU coatings with good Lightfastnes & resistance to chalking
EPAC-5460 XL	1 max	90 ± 5	Z1-Z2	2.5 -3.6	5 to 8	58-62	Xylene	Two Component PU coating systems for wood,plastic,metal and high performance architectural coatings
EPAC-5560 SN	1 max	90 ± 10	Y-Z2	1.4-2.8	3 to 7	58-62	Solvent Naptha 100	Two Component PU coating systems for wood,plastic,metal and high performance architectural coatings
EPAC-3660 XL	1 max	60 ± 7	Z-Z2	1.8-2.8	3 to 7	58-62	Xylene	2K polyurethane car repair top coat,Machine Lacquers,protective coatings
EPAC-5560 XL	1 max	90 ± 10	Z1-Z3	2.5-4.6	3 to 7	58-62	Xylene	Two component Polyurethane coating systems for wood,plastic ,metal and high performance architectural coatings
EPAC-60160 XL/BA	1 max	100 ± 10	X-Z1	1.2-2.7	3 to 7	58-62	Xylene/Butyl Acetate	2k PU coatings with good Lightfastnes & resistance to chalking,and gloss retention,for automotive coatings
EPAC-6060 XL	1 max	100 ± 10	Z-Z2	1.8-3.6	3 to 7	58-62	Xylene	Top coat for Industrial machine Coatings& Commercial Vehicle
EPAC-9060 XL/ECA	1 max	150 ± 15	Z-Z2	1.8-3.6	3 to 8	58-62	Xylene/Ethyl cellosolve acetate	Top coat for Metallic & Commercial Vehicle,Clear coat,pigmented coat
EPAC-9060 XL/PMA	1 max	150 ± 15	Z-Z2 @ 60%	1.8-2.8	3 to 8	58-62	Xylene/PMA	Top coat for Metallic & Commercial Vehicle,Clear coat,pigmented coat