

Product Code	Type	Viscosity mPa.s/25°C	Acid value mgKOH/g	Functionality	Properties	Applications
PJ9802M	Epoxy	10000-25000	≤12	2	Low viscosity, good reactivity, high hardness, and good water resistance	UV gloss paint; UV wood paint
PJ9802F	Epoxy	1500-4500	≤8	2	Fast curing speed, easy leveling of the coating, good surface condition, high hardness and gloss, and good chemical resistance	UV gloss paint, UV vacuum electroplating primer
PJ9809A	Epoxy	10000-25000	≤5	3	BS, PS, PC and other plastic and aluminum substrates have good adhesion and recoating properties	UV paint directly recoated with water-resistant vacuum electroplating primer
PJ9820	Polyurethane	3000-5500	≤1	6	High hardness, high wear resistance, good resistance to yellowing, fast response speed	Used with other resins to improve hardness and wear resistance
PJ9826A	Polyurethane	1200-1800	≤1	3	Weathering resistance, excellent flexibility, good compatibility with other UV resins, and superior leveling performance during construction	Add to UV paint to improve flexibility
PJ9885-80	Polyurethane	30000-40000	/	4	Outstanding adhesion to a variety of substrates, good flexibility, excellent resistance to weathering, gloss retention, long pot life	2-pack system superior performance UV coating for aluminium plate, wood, masonry