

Product Code	Non-volatile %	Viscosity (Ford #4 cup) / 25 °C	degree of etherification	Solvent	Properties	Applications
PJ512	60±2	40-120	low	N-butanol	High reactivity and fast solidification. High cross linking density, good gloss and chemical resistance	Polyester amino baking paint, acrylic amino baking paint, metallic flash paint
PJ582	60±2	60-210	low	N-butanol	The compatibility is good and the commonality is wide	Alkyd amino baking paint, epoxy amino baking paint, nitro paint
PJ582-2	60±2	70-200	low	N-butanol	High activity, reduced baking temperature, good water and chemical resistance of paint film	Universal amino paint
PJ590	60±2	50-130	High	N-butanol	Easy to flatten, good flexibility and impact resistance	Alkyd amino baking paint, used to adjust the flexibility of amino paint
PJ525	80±2	2000-7000 mPa.s	Partial etherification	Methanol	It can be crosslinked and cured with epoxy resin, alkyd resin, polyester resin and acrylic resin at low temperature, with low baking temperature and high hardness	Water-based amino baking paint
PJ526	98±2	1500-8000 mPa.s	Total	Methanol	It can be crosslinked and cured with epoxy resin, alkyd resin, polyester resin and acrylic resin at low temperature, with good flexibility and chemical resistance	