

Product Code	Non-volatile %	Viscosity mPa.s/25°C	Acid value mgKOH/g	Solvent	Properties
*PJ3605B	55±2	60-100	≤8	D30/D40	Good dispersion, fast drying and low odor of pigment
PJ6930-55	55±2	40-80	≤8	D30/D40	Acrylate grafting, high hardness, high gloss, not easy to yellow paint film, low residual odor
PJ3605A	55±2	56-60	≤8	D30/D40	Disperse pigment, good wettability and low odor
PJ4602	55±2	70-120	≤8	D30/D40	Disperse pigment, good wettability and good construction. When the paint film is completely dry, the residual odor in the enclosed space is low
PJ4606A	55±2	20-70	≤6	D40	Fast drying, high hardness, good adhesion, flexibility, and water resistance
PJ4607A	60±2	20-70	≤6	D30/D40	Adhesion, hardness, flexibility and water resistance, fast drying and high gloss
PJ4607B	60±2	30-70	≤6	D30/N-decane	Good adhesion, high hardness and water resistance, low odor and fast drying
PJ4607M	60±2	20-70	≤8	D40/DMM3	High gloss of paint film, dispersed pigment, good wettability and low residual odor
PJ4605F	55±2	30-60	≤8	D30/D40	Good wettability, adhesion, flexibility and water resistance
PJ4605B	55±2	40-70	≤8	D30/D40	Excellent adhesion, high hardness, good flexibility, dispersed pigment and good wettability
PJ4605D	55±2	40-70	≤8	D30/ D65	High flash point, low odor, maintaining the inherent properties of TDI modified products, but better wiping and leveling properties
PJ4608	60±2	20-70	≤8	D65	Low odor, flash point higher than 61 °C, non-hazardous, easy to brush, good leveling, high gloss