

PU Resin

Product Code	Type	Features
PU3010ESI	EA based (Toluene & MEK free type)	<ul style="list-style-type: none"> • Excellent heat resistance and chemical stability • Aliphatic type urethane resin and good light fastness property • Excellent solubility and good Printability & lamination quality • Suitable for Semi-Retort packaging • Applicable for wide range of plastic films • For gravure printing inks which can be used for food packaging. Superior pigment wetting and good printability of middle and shadow color tone
PU3015MSI	MEK Based (Toluene free)	<ul style="list-style-type: none"> • Very Good heat Resistance and chemical stability • Aliphatic type urethane resin and good light fastness property • Very good lamination quality • Low solvent retention • Suitable for boil and sei-retort packaging • Application for wide range of plastic films
PU3026TSI	Toluene Based	<ul style="list-style-type: none"> • Excellent Heat Resistance and Chemical stability • Aliphatic type urethane resin and good light fastness property • Good lamination quality • Low solvent retention • Suitable for boil and semi retort packaging • Applicable for wide range of plastic films
PU3015ESI	EA based (Non-Toluene & MEK type)	<ul style="list-style-type: none"> • Very good printability and solubility • Aliphatic type urethane resin and good light fastness property • Good lamination quality • Very Good pigment wetting and Excellent printability • Suitable for Boil and Semi-Retort packaging • Applicable for wide range of plastic films
PU3030TSI	Toluene Based	<ul style="list-style-type: none"> • Very good Printability and solubility • Good lamination quality • Aliphatic type urethane resin and good light fastness property • Very Good pigment wetting and solubility • Suitable for boil and semi retort packaging • Applicable for wide range of plastic films
PU3005XHI	MEK and EA based (non-Toluene)	<ul style="list-style-type: none"> • Excellent heat Resistance a chemical stability • Aliphatic type urethane resin and good light fastness property • Very Good lamination quality Excellent printability • Low Solvent retention • Suitable for High-Retort packaging • Applicable for wide range of plastic films

