



CIBA POLYMER

Ciba Polymer Alborz Company was founded in 2016 with an annual production capacity of 10,000 MT of different types of acrylic resins (powder and solvent-based), thanks to our expert research and development department staff. We've successfully introduced a diverse range of products to the market in the coating and ink industries. We have established a strong presence in the domestic market and are penetrating through the MENA and CIS market as well.



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Cibatex

Bead Polymers



Ciba Polymer Alborz is a knowledge-based company with expert and well-experienced research and development staffs. The dedicated efforts of our R&D researchers have resulted in the production of versatile acrylic bead polymers, suitable for various applications as follows:

- Heat seal lacquers
- Printing ink's binders
- Plastic coatings
- Low profile additives

In 2021, we established a Quality and Occupational Health and Safety Management systems department which by, we were successfully granted ISO 9001:2015 and ISO 45001:2018 certificates from SGS-Switzerland.



Cibatex

Thermoplastic Bead Polymers

Resin	T _g (°C)	M _w	Mean particle size (micron)	Acid value (mg KOH/gr)	solubility *	Application
P202	65	57000	120	8	Ar, K, E	Road marking and Metal paints adhesives
P206	65	57000	120	8	Ar, K, E	Printing ink's binder Plastic coating's binder
P301	31	45000	120	0	EAc/BAc	Heat seal lacquers
P303	31	60000	120	0	EAc/BAc	Heat seal lacquers
P401	105	140000	55	0	Ar, K, E	Low profile additive for (BMC) Low shrinkage

Ar: Aromatic / K: Ketone / E: Ester



Cibatex Bead Polymers

This type of polymers are based on acrylic monomers and the product is quite solid spherical beads. They can be used in different applications for a wide range of requirements. They offer a wide range of different compositions, size, T_g and molecular weights and their main advantage is being solid and very pure. They are used in coatings, inks, paints, adhesives, medical and dental applications, 2k road marking paints and low profile additives.