

Thickener Guide



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Product No.	Application(s)	Properties / Benefits
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Low viscosity, multifunctional inverse emulsions of water soluble synthetic polymers dispersed in a synthetic hydrocarbon, do not require pH adjustments

Texipol 63-201	Thickener for use in general purpose adhesives, metalworking fluids, carpet backing and nitrile latex compounds.	Provides a relatively long, “stringy” flow with improved tack. Easy to use and may be added directly to formulations at any point.
Texipol 63-202	Efficient thickener for general purpose adhesives, wallpaper prepaste, artists’s paints and sealants.	Provides short pseudoplastic flow characteristics. Easy to use and may be added directly to formulations at any point.
Texipol 63-236	Thickener for pigment printing of all fabric types. May be used with difficult black and white pigments.	Provides sharp well defined prints with excellent evenness of surface print. Excellent wet and dry print fastness.
Texipol 63-237	Efficient thickener for pigment printing of all fabric types.	Gives excellent print definition, colour yield, brilliancy, levelness, fastness and soft handle. Can be used in all aqueous and mixed systems.
Texipol 63-253	High efficiency thickener for construction adhesives, textured coatings and wallpaper prepaste adhesives.	Gives very short flow, shear thinning behaviour. Easy to use and may be added directly to formulations at any point.
Texipol 63-258	Highly efficient thickener for use in bituminous paints, construction adhesives, printing & carpet backing.	Provides very short flow, shear thinning behaviour and pigment suspension ability. Easy to use and may be added directly to formulations at any point.
Texipol 63-510	Used in a surface coatings, textile printing & other similar industries.	Designed to thicken over a very wide pH range and particularly good at low pH.

Carboxylated acrylic copolymers for use as thickening agent. Supplied at low viscosity and require pH adjustment with alkali

Texicryl 13-307	Alkali soluble thickener for use in coatings, adhesive and textile compounds.	Gives a shear thinning rheology and responds at lower pH than Texicryl 13-308. Beneficial in the formulation of lower odour systems.
Texicryl 13-308	Alkali soluble thickener for use in ceramic tile adhesives, coatings	Excellent short flow rheology providing non-slip characteristics and good suspension of pigments/fillers.
Texicryl 13-309	Alkali soluble thickener for use in artist’s paints, adhesives and textile coatings.	Less shear thinning than Texicryl 13-308. 13-309 helps balance rheological properties of a paint and aids application / flow properties.