Rheology Modifier

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Product Name	Analog to	Features	Product Type	active %	Chemical composition	Solvent
BAOXU 4330	Elementis 201P	Easy to disperse, does not affect gloss, anti-settling, anti-sag, has directional effect on metallic pigments	Polyethylene wax anti-settling agent	10%	Polyethylene wax paste	Xylene
BAOXU 4360	Elementis 202P	high solid content version, does not affect gloss, anti- settling, anti-sag, has directional effect on metallic pigments	Polyethylene wax anti-settling agent	20%	Polyethylene wax paste	Xylene
BAOXU 4310- 20X	Disparlon6900, Elementis 229	Easier to disperse, excellent in anti-settling and anti-sag, directional effect on metallic pigments	Anti-settling thickening thixotropic agent	20%	Polyamide Wax	Xylene/Isopropanol
BAOXU 4410	BYK410	Liquid thixotropic agent, low VOC, excellent contribution to anti-settling and antisagging, does not affect gloss and leveling.	liquid thixotropic agent	50%	Modified polyurea	N, Methylpyrrolidone
BAOXU 4411	BYK415	Medium polarity liquid thixotropic agent, can still provide excellent anti-settling and anti-sagging system in high-temperature baking system.	liquid thixotropic agent	30%	Modified polyurea	N, Methylpyrrolidone
BAOXU 4610	BYK607	Combined with hydrophilic fumed silicon, it is easier to form a high-thick film coating over 1000um for epoxy	liquid thixotropic agent	50%	Modified polyamide solution	Benzyl alcohol

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		systems without affecting the viscosity.				
BAOXU 4620	BYK605	There are more applicable systems, and it is easier to form a high thixotropic system with hydrophilic fumed silicon	Liquid thixotropic agent	50%	Modified polyamide solution	Benzyl alcohol
BAOXU 4630	BYK430	Liquid thixotropic agent, low VOC, excellent contribution to anti-settling and anti-sagging, easy to add.	liquid thixotropic agent	30%	Modified polyamide solution	Benzyl Alcohol/Solvent
BAOXU 4640	BYK405	Effectively help fumed silica to improve the application effect	liquid thixotropic agent	50%	Modified polyamide solution	Benzyl alcohol
BAOXU 4340A	BYK8461	Excellent orientation effect can be obtained for effect pigments such as aluminum powder and pearl powder without CAB and NC	Metallic Pigment Directing Agent	6%	EVA wax paste	Xylene/Butyl Ester
BAOXU 4560	DISPARLON AQ600	Applicable to emulsions, dispersions, and water-soluble systems, it provides good anti-sagging properties, has a good anti-settling effect for metal pigments with large specific gravity, and provides orientation properties, with little impact on the viscosity of the system	Water-based polyamide antisettling thixotropic agent	20%	Salt of modified polyamide	water/isopropanol

Dongguan Baoxu Chemical Technology.,ltd.
P:+86-0769-22821082 Fax:0769-22821083
Email:info@additivesforpolymer.com Web:www.additivesforpolymer.com
8th Chenwu East Road, Houjie Town, Dongguan City, Guangdong Province, China

BAOXU 4561	DISPARLON 633E	Applicable to emulsions, dispersions, and water-soluble systems, it provides good anti-sagging properties, has a good anti-settling effect for metal pigments with large specific gravity, and provides orientation properties, with little impact on the viscosity	Water-based polyamide anti- settling thixotropic agent	20%	Salt of modified polyamide	water/isopropanol
BAOXU 4420	BYK420	of the system Excellent anti-settling and anti-sag effects, does not affect gloss and leveling, has good applicability to emulsions, dispersions, and water-soluble systems, and has little effect on system viscosity	liquid thixotropic agent	50%	Modified polyurea	N, Methylpyrrolidone