

**Wetting Leveling Agent**

Product Name	Analog to	Features	Product Type	active %	Chemical composition	Solvent
BAOXU 7331A	BYK331	Moderately reduces surface tension, excellent wetting and leveling, and improves hand feeling, not easy to foam, excellent cost performance	Wetting and leveling agent		organosiloxane polymer	
BAOXU 7410	BYK322	Moderately reduces surface tension, excellent wetting and leveling, dry hand feeling, good alignment to matte powder and aluminum powder	Anti-sticking and leveling agent	98%	organosiloxane polymer	
BAOXU 7354	BYK354	Realize long-wave leveling through immiscibility, and have certain anti-foam performance	Acrylic leveling agent	50%	polyacrylate solution	Xylene
BAOXU 7411	Elementis 435	Wetting agent for oily substrates, which can strongly reduce surface tension and effectively solve the shrinkage phenomenon caused by oily substrates	Substrate wetting agent	100%	polysiloxane compound	
BAOXU 7412	BYK346	Strongly reduce the static surface tension, the PH is greater than 12 and still has good stability	Water-based substrate wetting agent	50%	Polyether siloxane compound	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 7414		Effectively reduce the dynamic surface tension, and have better anti-foaming and defoaming properties	Water-based substrate wetting agent	50%		
BAOXU 7421	TEGO245	Effectively reduce static surface tension	Water-based substrate wetting agent	100%	Polyether siloxane compound	
BAOXU 7422	TEGO270	Effectively reduce static surface tension and improve shrinkage cavities	Water-based substrate wetting agent	100%	Polyether siloxane compound	
BAOXU 7425	TEGO4000	Effectively reduce dynamic and static surface tension, improve shrinkage, and focus on foam suppression	Water-based substrate wetting agent	100%	Siloxane-grafted compounds of acetylenic alcohols and polyethers	
BAOXU 7425A	Evonik TEGO4100	Effectively reduce dynamic and static surface tension, improve wetting and shrinkage cavity	Water-based substrate wetting agent	100%	Siloxane-grafted compounds of acetylenic alcohols and polyethers	
BAOXU 7361	EFKA3772	Improved long-wave leveling, universal for water and oil	Fluorine modified acrylate leveling agent	60%	Fluorine-modified acrylate solution	Triethylene glycol butyl ether
BAOXU 7306	BYK306	General-purpose silicone leveling agent, not easy to affect recoatability	Wetting and leveling agent	15%	Organosiloxane solution	Xylene
BAOXU 7358A	BYK358N	Good compatibility with alkyd, polyester and acrylic, very suitable for overprint varnishes to improve long-wave leveling	Acrylic leveling agent	52%	polyacrylate solution	Xylene

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 7377	EFKA3777	Long-wave leveling through immiscibility	Fluorine modified leveling agent	70%	Fluorine-modified acrylate solution	Xylene
BAOXU 7333	BYK333, TEGO450	Water and oil universal, medium surface tension reduction, excellent wetting and leveling, and improved hand feeling	Wetting and leveling agent	98%	organosiloxane polymer	
BAOXU 7331	BYK331, TEGO410	Moderately reduces surface tension, excellent wetting and leveling, and improves hand feeling, not easy to foam	Wetting and leveling agent	98%	organosiloxane polymer	