

◆ Water-based Flow control agent (Leveling agent)

■ Polymer type

Environmental-responsive	Product	Form	Active Ingredients (%)	Primary constituent / Solvent	Additive Dosage (%)	Characteristics	Packing
✓	POLYFLOW WS	Liquid	40	Acrylic polymer / Butyl cellosolve/Water	0.2~2.0	Optimal for improving leveling ability for thermo-setting paints.	16kg can
✓	POLYFLOW WS-314	Liquid	49	Acrylic polymer / 3-methoxy-3-methyl-1-butanol	0.2~2.0	Optimal for improving leveling ability for thermo-setting paints. Improves wettability of substrate. Superior particularly in anti-cratering effects and anti-popping effects.	16kg can
✓	POLYFLOW KL-850	Liquid	60	Acrylic polymer / 2-ethyl hexanol	0.1~1.0	It is acrylic polymer type wetting agent for water based thermo setting paint.	16kg can
✓	POLYFLOW KL-900	Liquid	93	Amphiphilic oligomer / Water	0.1~1.0	Excellent substrate wetting effect for waterbased coating. It has deforming and anti-cratering effect.	17kg can
✓	FLOWLEN NAF-850	Liquid	40	Fluoro-modified acrylic polymer / 3-methoxy-3-methyl-1-butanol	0.1~1.0	Exhibits anti-flooding without inhibiting the hydrophilia of hydrophilic paint. Superior anti-flooding, anti-floating, and anti-silking effects in toning paints in particular.	16kg can
✓	LE-605	Liquid	30	Fluoro-Modified acrylic polymer / 3-methoxy-3-methyl-1-butanol	0.01~1.0	High polarity type from LE-604. An excellent substrate wetting effect for the substrates with low surface energies.	16kg can