Products	Description	Application
LUVOGEL® 4	Montmorillonite, organically modified	LUVOGEL® 4 is used as an anti-settling and sag-control agent in low to medium polar formulations such as industrial coatings, do-it-yourself-coatings, construction paints, primers, printing inks, adhesives and putties. The addition of a polar activator is recommended.
LUVOGEL® 4 B	Montmorillonite, organically modified	Compare LUVOGEL® 4 – LUVOGEL® 4B contains higher amount of organic component.
LUVOGEL® 7	Montmorillonite, organically modified	LUVOGEL® 7 is used as an anti-settling and sag-control agent in low to medium polar formulations such as industrial coatings, do-it-yourself-coatings, construction paints, primers and printing inks. The addition of a polar activator is recommended.
LUVOGEL® SA 1	Montmorillonite, organically modified	LUVOGEL® SA1 is used as a self-activating anti-settling agent and rheology additive in solvent-based formulations of a wide polarity range, e.g. in industrial coatings, DIY paints, architectural paints, primers or printing inks.
LUVOGEL® SA 10	Montmorillonite, organically modified	LUVOGEL® SA10 is used as an anti-settling and sag-control agent in low polar aliphatic formulations.
LUVOGEL® ED	Montmorillonite, organically modified	LUVOGEL® ED creates a shear thinning flow profile with thixotropic properties and a slight viscosity increase in formulations.
LUVOGEL® G58	Layered silicate, organically modified	LUVOGEL® G58 is mainly used as a rheological and anti-settle additive in unsaturated polyester resins, epoxy resins and vinyl esters, especially in styrene-containing and solvent-containing formulations of different polarity, but also in solvent-free epoxy resin systems.
LUVOGEL® W1	Montmorillonite	LUVOGEL® W1 is used in water-based formulations, e.g. adhesives, paints and coatings, cleaning agents, polishes, etc. It produces a pseudoplastic flow profile with thixotropic properties and improves settling behavior and flow control.
LUVOGEL® W3	Montmorillonite	LUVOGEL® W3 is used in water-based formulations, e.g. adhesives, paints and coatings, cleaning agents, polishes, etc. It produces a pseudoplastic flow profile with thixotropic properties and improves settling behavior and flow control.

Products	Description	Application
LUVOGEL® AQ	Synthetic Hectorite	LUVOGEL [®] AQ is mainly used as a rheological additive in water-based formulations. The main areas of application are industrial coatings and automotive paints – OEM as well as After-Market. The products provide excellent stabilisation and orientation of effect pigments.
LUVOGEL® W2N	Synthetic Hectorite	LUVOGEL® W2N is mainly used as a rheological additive in water-based formulations. The main areas of application are industrial coatings and automotive paints – OEM as well as After-Market. The products provide excellent stabilisation and orientation of effect pigments.
LUVOGEL® WS1	Synthetic Hectorite	LUVOGEL® WS1 is a synthetic smectite clay modified by an inorganic sodium phosphate. It is used as a rheological additive in water-based formulations.
LUVOGEL® WS2	Synthetic Hectorite	LUVOGEL® WS2 is a synthetic smectite clay modified by an inorganic sodium phosphate. It is used as a rheological additive in water-based formulations.