

| 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. |