

| Products | Description | Application |
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| 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. |
| 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. |