

| <b>Product</b>          | <b>Description</b>                            | <b>Application</b>   |
|-------------------------|---|--|
| <b>WOLLATROP®-S</b>     | Ribbon silicates with fine fiber distribution | Preferred use in paints, varnishes and coatings.   |
| <b>WOLLATROP®-SE</b>    | Ribbon silicates with fine fiber distribution | Preferred use in paints, varnishes and coatings.   |
| <b>WOLLATROP®-M</b>     | Absorbent filler based on ribbon silicates    | Application as rheology additive in construction chemical products such as mortars, construction and tile adhesives, fillers and filling compounds, but also high build coatings and wall or facade paints. Particularly suitable for use at high temperature. |
| <b>WOLLATROP®-LV</b>    | Silicate fibers, organically modified         | Preferred use in water-based coatings with low to medium layer thickness as well as in construction chemical products, such as adhesives or plasters.  |
| <b>WOLLATROP®-S/240</b> | Silicate hybrid                               | WOLLATROP®-S/240 is an economical rheology additive. It can be used as a multifunctional rheology additive in construction chemical products or high build coatings that require micro-reinforcement or crack bridging in addition to rheological adjustment.  |