| Product              | Chem. Description          | Features and Benefits   |
|----------------------|----------------------------|---|
| LUVOTIX® R           | Castor Oil Derivate        | Thickener and anti-settling agent for various applications in non-aqueous organic systems. Controls the rheological properties of low and medium polar systems, process temperatures 35 to 55°C. Viscosity increase effect.   |
| LUVOTIX® HP          | Polyamide                  | Very fine micronised thickener and anti-settling agent. For solvent-based and solvent-free medium to high polar liquid organic systems, process temperatures 55 to 65°C.  |
| LUVOTIX® P<br>100-15 | Polyolefin                 | Effective anti-settling agent. Controls the rheological properties of medium to high polar solvent-based and solvent-free formulations. Well defined particle size distribution, no significant effect on viscosity increase. |
| LUVOTIX® P 25 X      | Polyolefin/Xylene<br>(25%) | Anti-settling paste without significant viscosity increase effect. For an extended range of polarities and process temperatures. Low to high polar systems, for solvent-based formulations.                                   |