Description	Application
Castor oil derivative	LUVOTIX [®] R controls the rheology properties of low to medium polar liquid organic systems. It is used as a thickener, thixotropic or anti-settling agent in paints and coatings, adhesives, sealants and putties as well as in oils. LUVOTIX [®] R is used as a flow and levelling agent in powder coatings.
Castor oil derivative, inorganically modified	LUVOTIX [®] R-RF is used as a thickener and thixotropic agent in low to medium polar liquid organic systems. It is easy dispersible, improves the formulations workability and has been primarily developed for putties.
Castor oil derivative, inorganically modified	LUVOTIX [®] ZR50 controls the rheology properties of low polar solvent-based and solvent-free formulations, specifically in highly filled coatings, putties and sealants.
Castor oil derivative, polyamide-modified	LUVOTIX® HT controls the rheology properties of low to medium polar liquid organic systems. It is used as a thickener, thixotropic or anti-settling agent in paints and coatings, adhesives, sealants and putties as well as in oils. In powder coating formulations, LUVOTIX® HT serves as a levelling agent.
Castor oil derivative, polyamide-modified	$\text{LUVOTIX}^{\text{@}}$ HT-SF describes the same application profile as $\text{LUVOTIX}^{\text{@}}$ HT with an easier activation.
Castor oil derivative, polyamide-modified, with inorganic content	LUVOTIX [®] ZH5 controls the rheology properties of medium to higher polar solvent-based formulations. The material is free-flowing, easily dispersible and particularly suitable for highly filled systems.
Castor oil derivative, polyamide-modified, with inorganic content	LUVOTIX [®] ZH50 controls the rheology properties of medium to higher polar liquid organic systems, specifically in highly filled formulations.
Polyamide	LUVOTIX [®] HP is used in solvent-based and solvent-free medium to higher polar liquid organic systems. It is suitable as a thickener, thixotropic or anti-settlingagent in paints and coatings, adhesives, sealants, putties and other formulations.
Blend of polyamides	LUVOTIX® AB is used in solvent-based and solvent-free medium polar liquid organic systems. Its optimum performance is achieved at process temperatures between 50 and 65°C. It is suitable for highly filled and gloss systems. It is used in paints and coatings, adhesives as well as in sealants, putties and other formulations.
	Castor oil derivative, inorganically modified Castor oil derivative, inorganically modified Castor oil derivative, polyamide-modified Castor oil derivative, polyamide-modified Castor oil derivative, polyamide-modified, with inorganic content Castor oil derivative, polyamide-modified, with inorganic content Polyamide

Products	Description	Application
LUVOTIX® SAB	Blend of polyamides	LUVOTIX® SAB is suitable as a rheology additive for many applications in solvent-based and solvent-free formulations. Its optimum performance is achieved at process temperatures in the range of approx. 50-70°C, depending on the polarities in the formulation. LUVOTIX® SAB optimizes the sag-control and anti-settling properties and is particularly recommended for glossy acrylate or polyester based systems.
LUVOTIX® PAB	Blend of polyamides	LUVOTIX® PAB is used as a rheology additive in solvent-based and solvent-free medium to higher polar organic systems. Its optimum performance is achieved at process temperatures above 55°C. LUVOTIX® PAB can be used in primers as well as in glossy top-coat systems. It is suitable for industrial coatings, corrosion protection coatings, adhesives, putties and sealants.
LUVOTIX [®] P 100-15	Polyolefin	LUVOTIX® P100-15 is used to modify the flow behavior in medium to higher polar solvent-based and solvent-free formulations, especially as an efficient anti-settling agent.
LUVOTIX [®] VP031	Polyolefin/Stearic acid derivative-hybrid	LUVOTIX® VP031 is used in solvent-based and solvent-free high-build coatings., adhesives and sealants. Due to its physical-chemical properties, LUVOTIX® VP031 is particularly easy to incorporate and activate.
LUVOTIX [®] LT1	Blend of polyamides	LUVOTIX® LT1 can be activated at very low process temperatures, starting at 40°C. It is used in paints and coatings, adhesives and sealants, putties and other formulations.
LUVOTIX [®] TK1	2-pack-rheology additive	LUVOTIX® TK1 is used in situ in combination with crosslinker LUVOTIX® CL1. It is suitable for all systems independent of polarity. In topcoats, it is characterized by high gloss and transparency combined with excellent anti-sag properties.
LUVOTIX [®] CL1	Amino-functional crosslinker	LUVOTIX $^{\circ}$ CL1 is used as a crosslinker combined in situ with LUVOTIX $^{\circ}$ TK1 in a mixing ratio 30:100.
LUVOTIX [®] P25X	Polyolefin paste, 25 % in Xylene	LUVOTIX® P25X is used as an anti-settling and sag-control agent in solvent-based formulations. It improves stabilization in zinc-rich primers.
LUVOTIX® R400	Castor oil derivate	LUVOTIX® R400 is used in powder coatings as process additive and flow modifier.

Products	Description	Application
LUVOTIX® HT400	Castor oil derivate, polyamide modified	LUVOTIX® HT400 is used in powder coatings as process additive and flow modifier.