LUVOTIX® Manufacturer: Lehmann&Voss&Co.

Products	Description	Application
LUVOTIX® R	Castor oil derivative	For various applications in low to medium polar systems at moderate temperatures
LUVOTIX® R-RF	Castor oil derivative, inorganically modified	Free-flowing and easy dispersible for highly filled systems
LUVOTIX [®] ZR 50	Castor oil derivative, inorganically modified	For use in solvent-free and high solid formulations such as putties and sealants
LUVOTIX® HT	Castor oil derivative, polyamide-modified	Temperature stabilized, for various applications in low to medium polar systems
LUVOTIX® HT-SF	Castor oil derivative, polyamide-modified	Fine grade of LUVOTIX HT, for easier activation
LUVOTIX [®] ZH 5	Castor oil derivative, polyamide-modified, with inorganic content	Free-flowing and easy dispersible
LUVOTIX [®] ZH 50	Castor oil derivative, polyamide-modified, with inorganic content	For highly filled systems containing medium to higher polar solvents
LUVOTIX® R400	Castor oil derivative	Process additive and flow modifier
LUVOTIX® HT400	Castor oil derivative, polyamide-modified	Process additive and flow modifier
LUVOTIX® HP	Polyamide	For solvent-based and -free systems of medium and higher polarity
LUVOTIX® AB	Blend of polyamides	Sag control in high gloss and highly filled systems of medium and higher polarity
LUVOTIX® SAB	Blend of polyamides	Sag control and anti-settling action, especially recommended for high-gloss systems based on acrylate or polyester
LUVOTIX® PAB	Blend of polyamides	Control of rheological properties in gloss top-coats and in primers

Products	Description	Application
LUVOTIX® P 100-15	Polyolefin	Anti-settling, slight viscosity increase
LUVOTIX® VP031	Polyolefin/stearic acid derivative hybrid	Easy activation, for high built coatings, sealants and adhesives based on MS-polymer
LUVOTIX® P25X	Polyolefin paste, 25% in xylene	Anti-settling action and sag control
LUVOTIX® PA2080-1	Polyamide pastes, 20% in xylene/alcohol	Anti-settling action, sag control and thixotropy
LUVOTIX® PA2080-1B	Polyamide pastes, 20% in butyl acetate/alcohol	Anti-settling action, sag control and thixotropy