

Product	Description	Properties and application	Activation temperature
LUVOTIX® R	Castor oil derivative	Epoxy and polyester systems	35-55°C
LUVOTIX® R-RF	Castor oil derivative, inorganically modified	Free-flowing and easily dispersible for highly filled systems	35-55°C
LUVOTIX® ZR50	Castor oil derivative, silica-modified	For use in plaster, fillers and sealants	35-55°C
LUVOTIX® HT	Castor oil derivative, polyamide-modified	Thermally stabilized, for applications in non-aqueous systems or powder	50-70°C
LUVOTIX® HT-SF	Castor oil derivative, polyamide-modified	Fine grade of LUVOTIX HT, x (50) <6μ, for easier incorporation and activation	50-70°C
LUVOTIX® ZH5	Composition of a castor oil derivative, modified with polyamide and micronized silica	Free-flowing, easily dispersible, for highly filled systems	50-70°C
LUVOTIX® ZH50	Composition of a castor oil derivative, modified with polyamide and micronized silica	For use in highly filled systems, such as caulks and sealants, anti-settling and thixotropic	50-70°C
LUVOTIX® HP	Polyamide	Very finely micronized, x (50) <6μ, specifically for EP-HS systems	50-70°C
LUVOTIX® AB	Blend of polyamides	Control of rheological properties of high gloss Systems and two-component formulations with high pigment / filler content	
LUVOTIX® PAB	Blend of polyamides	Control of rheological properties of two-component formulations like primers with high filler content	
LUVOTIX® P100-15	Polyolefin	Antisettling with slight increase in viscosity, for primer	
LUVOTIX® SAB	Blend of polyamides	For acrylic or polyester high solid systems	

Product	Description	Properties and application	Activation temperature
LUVOTIX® VP031	Derivative of stearic acid stabilized with polyolefin	Very finely micronized, x (50) <6μ, easy activation, for sealants and adhesives based on MS-polymer	