

Energy Curable Additives



<u>Reactive Diluents</u>		
<u>Code</u>	<u>Description</u>	<u>Application</u>
KS-207	TRPGDA	Combines flexibility, low viscosity, and good reactivity
KS-201	Gelled TRPGDA	Gelled version
KS-244	EOTMPTA	Higher reactivity, flexibility, viscosity reduction vs. TMPTA
KS-237	Gelled EOTMPTA	Gelled version
KS-247	HDODA	Reduces viscosity fast, with excellent adhesion properties
KS-239	Gelled HDODA	Gelled version
KS-266	TMPTA	Increases crosslinking and hardness
KS-294	Gelled TMPTA	Gelled version
KS-297	Hexa-Functional	Fast cure, abrasion resistance, with excellent hardness

<u>Anti-Misting Additives</u>		
<u>Code</u>	<u>Description</u>	<u>Application</u>
KB-147	Dry Talc	Very effective at 1-2%
KB-784	Hybrid Anti-Misting Agent	Reduces misting in a liquid form

<u>UV Water Pickup Additive</u>		
<u>Code</u>	<u>Description</u>	<u>Application</u>
KS-321	UV Water Pickup Additive	Very effective at 2-5%

<u>Inhibitors/In-Can Stabilizers</u>		
<u>Code</u>	<u>Description</u>	<u>Application</u>
KS-381	Polymerization Inhibitor	Effective in-container stabilizer
KS-279	Polymerization Inhibitor	Gelled version of KS-381

<u>Defoamers and Slip Agents</u>		
<u>Code</u>	<u>Description</u>	<u>Application</u>
KS-245	Silicone-Free Defoamer	Good recoatability with minimized risk of surface defects.
KS-347	Kustom Kure Defoamer	Powerful defoamer for UV chemistry
KS-388	UV Silicone Additive	Use for leveling, surface wetting, and increased slip
KB-794	UV Acrylated Silicone	High surface slip with improved fingernail scratch
KS-384	Flow Additive	Use as a wetting agent in pigment dispersions to reduce thixotropy, increase flow & transfer.