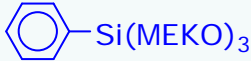
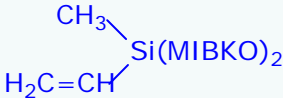


<u>Product</u>	<u>Chemical Name</u>	<u>Formula</u>	<u>Features</u>
OS [®] 1000	Methyl tris(methyl ethylketoxime)silane	$\text{CH}_3\text{Si}(\text{MEKO})_3$	Standard Oxime formulations
OS [®] 2000	Vinyl tris(methyl ethylketoxime)silane	$\text{H}_2\text{C}=\text{CHSi}(\text{MEKO})_3$	Fast cure, Improved crack resistance
OS [®] 3000	Tetrakis(methyl ethylketoxime)silane (35-40% TOS in Toluene)	$\text{Si}(\text{MEKO})_4/\text{Toluene}$	Very fast cure, Sn-free formulations
OS [®] 9000	Phenyl tris(methyl ethylketoxime)silane	 $\text{Si}(\text{MEKO})_3$	Low modulus, Long SOT, Improved crack resistance
OS [®] 1200	Methyl tris(methyl isobutylketoxime)silane	$\text{CH}_3\text{Si}(\text{MIBKO})_3$	Short SOT, Crack resistance to Poly carbonate
OS [®] 2200	Vinyl tris(methyl isobutylketoxime)silane	$\text{H}_2\text{C}=\text{CHSi}(\text{MIBKO})_3$	Fast cure, Crack resistance to Poly carbonate
OS [®] 3200	Tetrakis(methyl isobutylketoxime)silane	$\text{Si}(\text{MIBKO})_4$	Very fast cure, Toluene free (M.Pt.=7°C)
OS [®] 5200	Methyl vinyl bis(methyl isobutylketoxime)silane	 $\text{Si}(\text{MIBKO})_2$	Low modulus, Long SOT, Translucent & Filled
OS [®] 1600	Methyl tris(ketoxime)silane	$\text{CH}_3\text{Si}(\text{Oxime})_3$	Low odor, Low-MEKO formulations
<u>Oxime Silane Blends containing TOS</u>			
OS [®] 4037	5-9% TOS in OS 1000	see above	Short SOT, Better color stability
OS [®] 4010	9-12% TOS in OS 1000	see above	Short SOT, Better color stability
OS [®] 4018	14-16% TOS in OS 1000	see above	Faster cure, Better color stability
OS [®] 4015	13-17% TOS in OS 2000	see above	Fast cure, Low Sn formulations
OS [®] 4025	27-33% TOS in OS 2000	see above	Very fast cure, Low to no Sn formulations