

Product Name	Chemical Name	Structural Formula	CAS#	Boiling Point °C	Flash Point °C	Dow Corning	Momentive	SHinEtsu	WACKER	EVONIK
<b>Amino</b>										
HENGDA-M8132	γ-Aminopropylmethyldimethoxysilane		3663-44-3	200			A-2110	KBM-902		
HENGDA-E8132	γ-Aminopropylmethyldiethoxysilane		3179-76-8	210	85	Z-6015	A-2100	KBE-902		1505
HENGDA-M8133	γ-Aminopropyltrimethoxysilane		13822-56-5	215	88	Z-6010	A-1110	KBM-903	GF96	AMMO
HENGDA-E8133	γ-Aminopropyltriethoxysilane		919-30-2	217	98	Z-6011	A-1100	KBE-903	GF93	AMEO
HENGDA-M8252	N-(β-Aminoethyl)-γ-aminopropylmethyldimethoxysilane		3069-29-2	234	110	Z-6023	A-2120	KBM-602	GF95	1411
HENGDA-M8253	N-(β-Aminoethyl)-γ-aminopropyltrimethoxysilane		1760-24-3	259	128	Z-6020	A-1120 (85%) A-1122 (98%)	KBM-603	GF91 (>98%) GF9 (>96%)	DAMO
HENGDA-E8253	N-(β-Aminoethyl)-γ-aminopropyltriethoxysilane		5089-72-5	273		Z-6021		KBE-603	GF94	
HENGDA-M8372	γ-Divinyltriaminepropylmethyldimethoxysilane			315	144.5					
HENGDA-E8166	Bis[3-(triethoxysilyl)propyl]amine		13497-18-2	160	162					
HENGDA-M9133	N-Phenyl-γ-aminopropyltrimethoxy silane		3068-76-6	312	165	Z-6083	Y-9669	KBM-573		
HENGDA-M8192	N-Cyclohexyl-γ-aminopropylmethyldimethoxysilane									
<b>Methacrylate</b>										
HENGDA-M2133	γ-Methacryloxypropyltrimethoxysilane		2530-85-0	255	125	Z-6030	A-174	KBM-503	GF31	MEMO
HENGDA-E2133	γ-Methacryloxypropyltriethoxysilane		21142-29-0	130	128	Z-6036	Y-11878	KBE-503		
<b>Epoxy</b>										
HENGDA-M3133	γ-Glycidoxypropyltrimethoxysilane		2530-83-8	290	149	Z-6040	A-187	KBM-403	GF80	GLYMO
HENGDA-E3133	γ-Glycidoxypropyltriethoxysilane		2602-34-8	144	142	Z-6041	A-1871	KBE-403	GF82	GLYEO
HENGDA-E3132	γ-Glycidoxypropylmethyldiethoxysilane		2897-60-1	259	128	Z-6042		KBE-402		
HENGDA-M3123	2-(3,4-Epoxy)cyclohexyl)ethyltrimethoxysilane		3388-04-3	310	163	Z-6043	A-186	KEM-303		

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<b>Mercapto</b>										
HENGDA-M4132	γ-Mercaptopropylmethyldimethoxysilane		31001-77-1		92.8					
HENGDA-M4133	γ-Mercaptopropyltrimethoxysilane		4420-74-0	219	93	Z-6062	A-189	KBM-803	GF70	MTMO
<b>Chlorine</b>										
HENGDA-M5133	γ-Chloropropyltrimethoxysilane		2530-87-2	196	83	Z-6076	A-143	KBM-703		CPTMO
HENGDA-E5133	γ-Chloropropyltriethoxysilane		5089-70-3	100	37.2	Z-6376		KBE-703		
HENGDA-M5132	γ-Chloropropylmethyldimethoxysilane		18171-19-2	70	80			KBM-702		CPMDMO
HENGDA-E5132	γ-ChloropropylmethyldiethoxysilaneB		13501-76-3	109				KBM-702		CPMDMO
<b>Vinyl</b>										
HENGDA-E6103	Vinyltriethoxysilane		78-08-0	161	54	Z-6518	A-151	KBE-1003	GF56	VTEO
HENGDA-M6103	Vinyltrimethoxysilane		2768-02-7	123	23	Z-6300	A-171	KBM-1003	XL10	VTMO
HENGDA-ME6103	Vinyltris(β-methoxyethoxy)silane		1067-53-4	285	92	Z-6172	A-172	KBC-1003	GF58	VTMOEO
<b>Alkyl</b>										
HENGDA-M7013	Methyltrimethoxysilane		1185-55-3	102	8	Z-6070	A-1630	KBM-13	TRIMETHOXY	MTMS
HENGDA-M7033	Propyltrimethoxysilane		1067-25-0	142	36.1	Z-6264		KBM-3033		PTMO
HENGDA-M7083	Octyltrimethoxysilane		3069-40-7	191.5	66.5	Z-6665				
HENGDA-E7083	Octyltriethoxysilane		2943-75-1	250	82	Z-6341	A-137			OCTEO
HENGDA-M7123	Dodecyltrimethoxysilane		3069-21-4	125	108					DOTMO
HENGDA-M7163	Hexadecyltrimethoxysilane		16415-12-6	155	165	HDTMS			25013 VP	9116
<b>Ethyl Silicate</b>										
HENGDA-032	Ethyl Silicate 32		1109-96-2	168	40.5					
HENGDA-040	Ethyl Silicate 40		11099-06-2		40.5			TEOS-40	TES40	DYNASIL 40
<b>Isocyanate Silicate</b>										
HENGDA-MS01	3-isocyanatopropyltrimethoxysilane		15396-00-6	42.2	95-98			A-Link	35	
HENGDA-MS02	3-isocyanatopropyltriethoxysilane		24801-88-5	77.22	283			A-Link	25	