Product s	Description	Application
LUVOMA XX® OCTASIL	Triethoxy-n-octylsilane CAS 2943-75-1	LUVOMAXX® OCTASIL is used as hydrophobing agent and surface modifier for a variety of inorganic surfaces such as glass, glass fibres, mineral wool, silica, clay, mica, ATH and other hydroxides. Furthermore, LUVOMAXX® OCTASIL is applied as adhesion promoter and coupling agent that can physically interact via its non-polar alkyl chains with corresponding polymers in order to improve the reinforcement of fillers within the polymeric matrices.
LUVOMA XX® VINYLOS IL T102	Triethoxyvinylsilane CAS 78-08-0	Due to its pronounced tendency to hydrolyze rapidly, LUVOMAXX® VINYLOSIL T102 is used as water-scavenging and drying agent in moisture-sensitive and moisture-cured formulations such as hybrid systems based on silan-terminated polymers in order to improve the storage stability and to prevent the systems from undesired curing.
LUVOMA XX® VINYLOS IL T103	Trimethoxyvinylsilane CAS 2768-02-7	Due to its pronounced tendency to hydrolyze rapidly, LUVOMAXX® VINYLOSIL T103 is used as water-scavenging and drying agent in moisture-sensitive and moisture-cured formulations such as hybrid systems based on silan-terminated polymers in order to improve the storage stability and to prevent the systems from undesired curing.

Further products can be made available on request.