

| Prodotto | Apparenza | Principio attivo | Punto di ebollizione [°C (hPa)] | Densità [g/cm³] |
|--------------------------|------------------|--|--|-----------------------------------|
| LUVOMAXX® Aminosil | Liquido chiaro | 3-aminopropyl triethoxy-silane | 69 (4) | 0,96 |
| LUVOMAXX® Aminosil M | Liquido chiaro | 3-aminopropyl-trimethoxy-silane | 194 (1013) | 1,02 |
| LUVOMAXX® Aminosil MMO | Liquido chiaro | 3-aminopropyl methyl- dimethoxysilane | 200 (1013) | 0,95 |
| LUVOMAXX® Aminosil EDA | Liquido chiaro | N-(2-aminoethyl)-3-amino-propyl trimethoxysilane | 147 (16) | 1,02 |
| LUVOMAXX® Mercaptosil | Liquido chiaro | 3- mercaptopropyl-trimethoxysilane | 85 (4) | 1,07 |
| LUVOMAXX® Methasil | Liquido chiaro | 3- methacryloxypropyl-trimethoxysilane | 205 (1013) | 1,05 |
| LUVOMAXX® Epoxysil | Liquido chiaro | 3-glycidyloxypropyl-trimethoxysilane | 90 (1) | 1,06 |
| LUVOMAXX® Octasil | Liquido chiaro | n-octyl triethoxysilane | 84 (0,5 mm Hg) | 0,88 |
| LUVOMAXX® Alkylsilan | Liquido chiaro | n-dodecyl triethoxysilane | 125 (1,8 mm HG) | 0,89 |
| LUVOMAXX® OVMS | Liquido chiaro | vinyl-functional oligosiloxane | n.a. | 1,0 |
| LUVOMAXX® Vinyosil T 101 | Liquido chiaro | vinyl-functional organosilane (VTMOEO) | 110 (3) | 1,03 |
| LUVOMAXX® Vinyosil T 102 | Liquido chiaro | vinyl-functional organosilane (VTEO) | 158 (1013) | 0,92 |
| LUVOMAXX® Vinyosil T 103 | Liquido chiaro | vinyl-functional organosilane (VTMO) | 123 (1013) | 0,95 |