## Chemicals products T.EM.I.T. and their function



| Antifreeze Agents                                    |  |                      |                                     |            |  |
|--|--|----------------------|-------------------------------------|------------|--|
| Products   |  | Temperatires         | Installation tipe                   | System age | Additive features and function   |
| ALIGEL HC30 BIO                                      |  | 32/+160 °C* (5 bar)  | Solar Thermal                       |            | Ready-to-use propylene<br>glycol-based antifreeze<br>specifically for solar<br>thermal systems<br>down to -32 °C |
| ALIGEL HC20 BIO                                      |  | -22/+155 °C* (5 bar) | Solar Thermal                       |            | Ready-to-use propylene<br>glycol-based antifreeze<br>specifically for solar<br>thermal systems<br>down to -22 °C |
| ALIGEL GEO SYSTEM                                    |  | -60/+215 °C* (5 bar) | Geothermal                          |            | Pure propylene antifreeze<br>with antialgae action,<br>specifically for geothermal<br>systems                    |
| ALIGEL   | ALGERIA  | -60/+215 °C* (5 bar) | HVAC and solar<br>thermal systems   |            | Food-grade pure propylene<br>antifreeze  |
| ATIGEL LONG LIFE                                     | and the state of t | -37/+165 °C** (p.a.) | Industrial plants<br>and automotive |            | Pure ethylene glycol-based and long-lasting antifreeze   |
| ATIGEL   | ANGEL I  | -38/+170 °C** (p.a.) | HVAC                                |            | Pure ethylene glycol-based<br>antifreeze, for industrial<br>and civil systems                                    |
| SYSTEM AGE  NEW OLD NOT COMPROMISED OLD AND OBSOLETE |  |                      |                                     |            |  |



