













Antifreeze Agents					
Products		Temperatures	Installation type	System age	Additive features and function
ALIGEL HC30 BIO		32/+160 °C* (5 bar)	Solar Thermal		Ready-to-use propylene glycol-based antifreeze specifically for solar thermal systems down to -32 °C
ALIGEL HC20 BIO		-22/+155 °C* (5 bar)	Solar Thermal		Ready-to-use propylene glycol-based antifreeze specifically for solar thermal systems down to -22 °C
ALIGEL GEO SYSTEM		-60/+215 °C* (5 bar)	Geothermal		Pure propylene antifreeze with anti-algae action, specifically for geothermal systems
ALIGEL		-60/+215 °C* (5 bar)	HVAC and solar thermal systems		Food-grade pure propylene antifreeze
ATIGEL LONG LIFE		-37/+165 °C** (p.a.)	Industrial plants and automotive		Pure ethylene glycol-based and long-lasting antifreeze
ATIGEL		-38/+170 °C** (p.a.)	HVAC		Pure ethylene glycol-based antifreeze, for industrial and civil systems

SYSTEM AGE

-  NEW
-  OLD NOT COMPROMISED
-  OLD AND OBSOLETE

* Rated temperature at constant operating pressure
 ** Values at 50% in volume