

GEL Conditioning



Longer life to your system
Back to heat
Back to saving



Sludge and scale cost too much ...

...use up to 20% of fuel.





Making better use of Energy Performance

**Directive 2002/91/EC of the European Parliament and of the Council
of 16 December 2002 on the energy performance of buildings.**

Buildings are responsible for 40% of energy consumption and 36% of EU CO₂ emissions. Energy performance of buildings is key to achieve the EU Climate & Energy objectives, namely the reduction of a 20% of the Greenhouse gases emissions by 2020 and a 20% energy savings by 2020. Improving the energy performance of buildings is a cost-effective way of fighting against climate change and improving energy security, while also creating job opportunities, particularly in the building sector.

The Directive on energy performance of buildings (2002/91/EC) is the main legislative instrument at EU level to achieve energy performance in buildings. Under this Directive, the Member States must apply minimum requirements as regards the energy performance of new and existing buildings, ensure the certification of their energy performance and require the regular inspection of boilers and air conditioning systems in buildings.

CONDITIONING CHEMICALS FOR TRADITIONAL AND UNDERFLOOR HEATING SYSTEMS

PAGE



LONG LIFE 100

Corrosion inhibitor. Non acid product to control corrosion and scale in boilers and heating systems.

28



LONG LIFE 200

Noise reducer. Non acid product to control noises and reduced heat exchange problems caused by scale deposits in boilers and heating systems.

29



LONG LIFE 300

Cleaner. Cleaning and cleansing product with neutral pH with passivating action, to remove working and welding residues, greases, oils which can be present in new heating systems.

30



LONG LIFE 400

Restorer. Non acid flushing product to remove sludge, corrosion residues and deposits built in time in heating systems.

31



LONG LIFE 500

Atoxic antifreeze with inhibitor. Concentrated antifreeze product with specific inhibitors to control scale and corrosion in heating systems.

32



LONG LIFE 700

Biocide - Sanitizer. Non oxidizing product to remove bacteria in heating systems.

33



LONG LIFE 800

STRONG restorer. Product with strong dispersing and restoring action to remove high amounts of metal oxides and scale deposits in heating systems in critical conditions.

34



LONG LIFE SEALER

Liquid sealer. Liquid self-sealer to remove small leaks in heating systems.

35

CONDITIONING CHEMICALS FOR SOLAR HEATING SYSTEMS



LONG LIFE SOLAR 100

Heat transfer atoxic fluid with inhibitor. Ready-to-use multifunction product to control corrosion, scale and freeze protection in solar heating systems up down temperatures of -20 °C.

36



LONG LIFE SOLAR 200

Cleaner for solar systems. Ready-to-use product with dispersing and restoring action to remove sludge, corrosion residues and deposits caused by the normal degradation of thermal fluids in solar heating systems.

37