

REPA PRODUCTS USE AND ADVANTAGES

- **REPA CLEAN ADVANTAGES**

- REPA Clean Removes rust, lime and sludge deposit
- REPA Clean is suitable for use with steel, cast iron, aluminum, plastic and all other usual heating materials present in a heating system.
- REPA Clean is a combination of ascorbic acid, hardness stabilizer and other complexities of chemicals
- REPA Clean cleans safely during operation
- REPA Clean increases the efficiency of the heating and reduces energy costs by improving flow rates and efficient heat transfer
- REPA Clean is not intended for drinking water pipe work
- REPA Clean will not work simultaneously with other chemicals
- REPA Clean is biodegradable
- REPA Clean has an unlimited shelf life

REPA CLEAN APPLICATION

- 1) Establish the volume of water in the heating installation.
- 2) Shake REPA Clean vigorously and pump it undiluted into the boiler filling and draining valve (1 litre REPA Clean per 200 litres of heating water). If unsure of system volume, over dosing the system with REPA Clean will not have any adverse effects
- 3) Re fill the heating installation with water
- 4) Start operation of heating boiler and circulation pump(s).
- 5) Run heating system water temperature to a **maximum of 50oC!** Higher temperatures will damage the chemical and the cleaning process will not be a complete success.
- 6) Open all radiator valves completely (lock shield aswell) and vent all radiators or underfloor heating completely.
- 7) Leave REPA Clean in the heating system for between 2 to 4 days. This is dependant on the amount of sludge within the heating system. The more sludge the longer the presence of the REPA Clean.
- 8) Drain the heating system completely of the REPA Clean and sludge by flushing the system with fresh water.

9) If the heating system is exceptionally dirty, re apply more REPA Clean and follow steps 1 – 8 above

10) On successful completion of cleaning the heating system, apply REPA KS corrosion inhibitor (see REPA KS instructions).

11) Rinse hands and tools thoroughly and immediately with clean water after any contact with REPA products.

Note:

- The heating installation must be in operation to achieve a complete successful cleaning process !
- REPA Clean starts to work immediately when it is brought into contact with the heating water!
- Do not use REPA Clean in conjunction any other chemical !