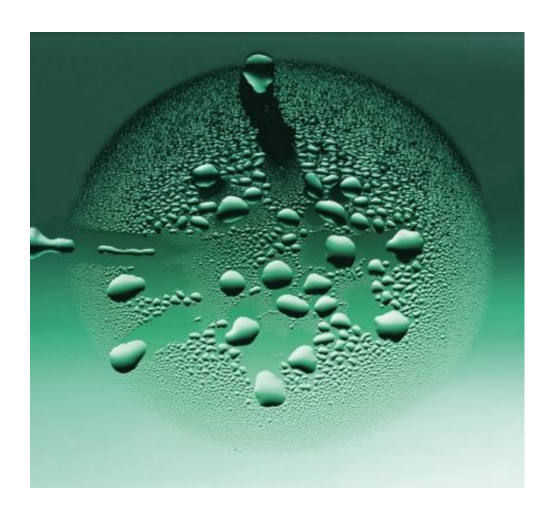
CLEANING PRODUCTS



Our expertise at your service

SolRnett®







SolRnett®

Growing popularity for the installation of solar thermal systems has led to a demand for the development of specialist cleaning products to keep these systems functioning efficiently.

It is possible for heat transfer fluids to age prematurely at high temperatures, causing a natural chemical decomposition, darkening of the fluid, and a decrease in heat transferred. Systems themselves can overheat when periods of stagnation occur, and the two elements combined can lead to stress on the system in the form of corrosion, tarring of the fluid, sensor blockages and reduction in flow, and eventually replacement cost.

The lifespan of solar thermal systems largely depend on how effectively they are maintained, and recovering degraded HTF together with keeping the system clean and flowing correctly with the use of a specialist product such as **SolRnett**® can eliminate the need to replace an existing system.



SolRnett®

A unique cleaning solution for solar thermal systems

- ✓ Ready-to-use
- ✓ Less harmful than many alternative products
 - ✓ Cleans quickly 20-30 minutes in most cases
 - ✓ Efficient at room temperature
- ✓ Compatible with all commonly used materials

Please note: Before use, it is important that our product and safety data sheets are consulted.



Green Court, Kings Weston Lane, Avonmouth, Bristol, BS11 8AZ
Tel: 0117 9802520 / Fax: 0117 9802521