

# Shield against hot water accidents

The next generation
Thermassure tap collection
combines style with
temperature control
where safety is paramount.



Double protection anti-scald technology





The Courtyard, Great Sarratt Hall Farm, Sarratt, Herts, WD3 4PD T. +44 (0) 1923 265609

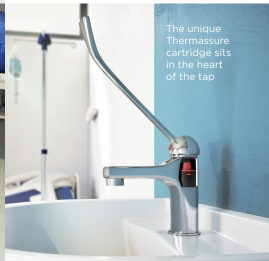


## Cool solutions for hot water safety



Double protection anti-scald technology





The brand new Thermassure range of taps includes styles for domestic and commercial use, plus high specification medical taps which are fitted with elbow levers and infection reducing aerators.

### **Key Features**

- Water temperature will not exceed 45 degrees
- Cuts off burning water to prevent scalding in the event of cold water failure
- Taps fitted with Neoperl aerators for smooth non-splash water stream
- Medical taps fitted with Neoperl laminar-flow clinic aerators which prevent airborne particles entering the stream and thus reducing the spread of infection
- Taps supplied with Mediflex hoses made from non-taint polyethylene liner (WRAS and Worldwide drinking water approved)

## **Benefits**

- Safety maximum temperature stability
- Savings washing with minimum water and energy
- Ideal for users who are at risk of accidental scalding
- Perfect for domestic and commercial use

### **Guaranteed peace of mind**

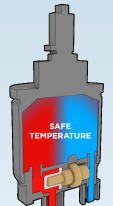
Thermassure taps are ideal in the following locations where protecting the young, the elderly and the vulnerable is essential.

Commercial • Schools • Care Homes • Workplace • Kitchens • Hospitals Dental Surgeries • GP Surgeries • Vets • Healthcare Centres

Available now from our two e-commerce websites www.notjusttaps.co.uk and www.limekitchenandbathroom.co.uk







How the product works

Safety cartridge un-activated



Safety cartridge activated

Heat expands the wax element and drives the piston to reduce the hot water inlet flow rate. The outlet temperature will never exceed 45°C. If cold water pressure fails, the piston ensures a fast and complete closure of the hot water inlet.

