

SUNIK

A unique and new approach to physical water treatment

PROTECTING THE HEART OF YOUR HOME






SUNIC Designed to protect domestic plumbing systems against limescale build up. The **SUNIC** is suitable for houses of up to four bedrooms, and for combination boilers as well as vented and unvented cylinders.

The **SUNIC** is designed to protect against hard limescale deposits in domestic pipelines and on heating elements and surfaces, to protect appliances such as dishwashers and washing machines, and to make limescale-stained taps, sinks and bathtubs easier to





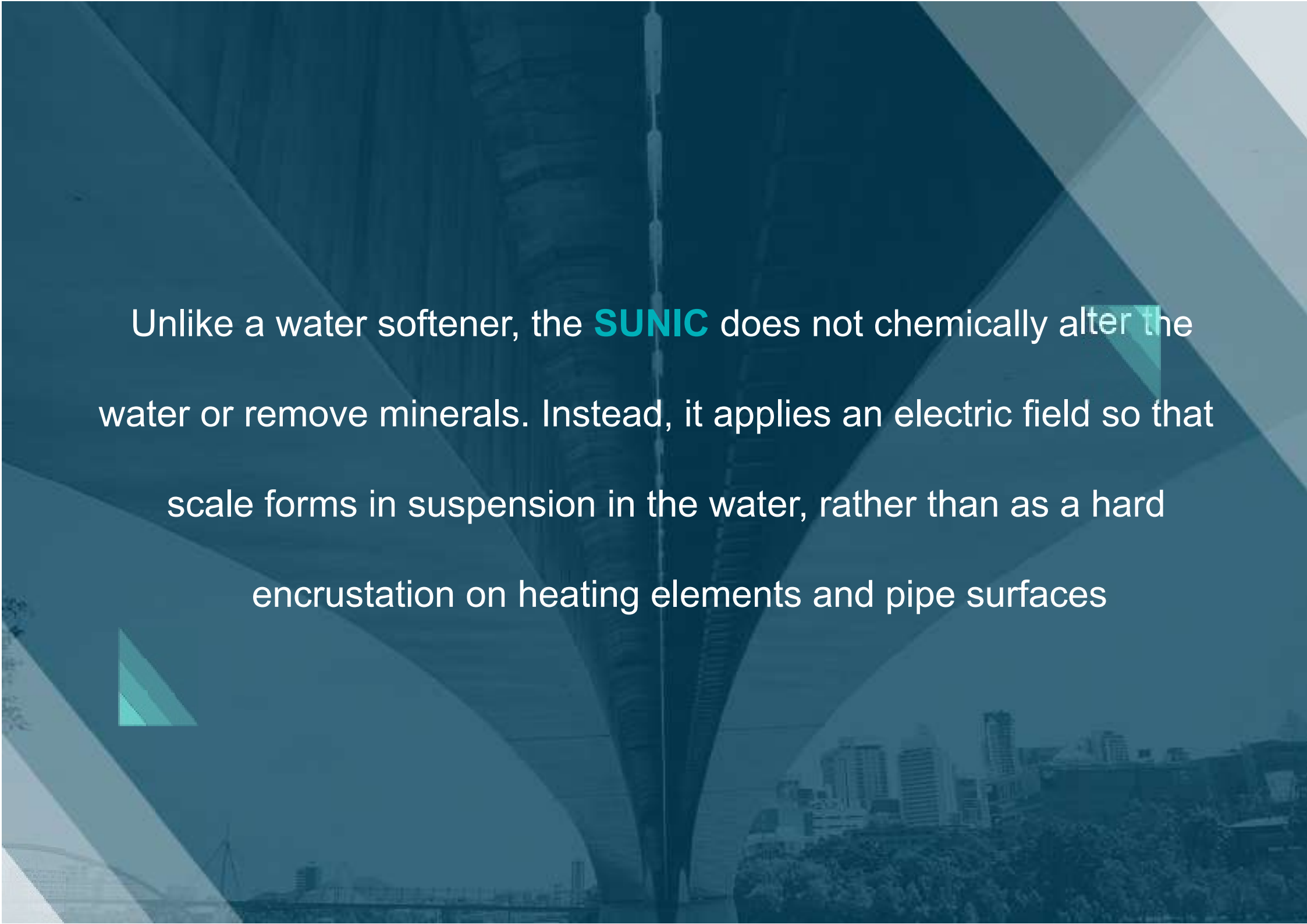
- **Dissolves** and removes existing scale gradually
- **Prevents** new scale accumulation
- **No** chemical
- **Easy** to install - no plumbing modifications required.
- **Provides** 24-hour protection for your heating system
- **No** electromagnetic interference




Limescale build-up in domestic heating systems can cause blockages, necessitating replacement of equipment, decreasing heating efficiency and thereby increasing costs. Just 0.8 mm of limescale can decrease heating efficiency by as much as 10%*.



The **SUNIK** is the solution for hard limescale deposits in the home. It is designed to protect your heating system, as well as appliances such as dishwashers and washing machines, and to make limescale-stained taps, sinks and bathtubs easier to clean.



Unlike a water softener, the **SUNIC** does not chemically alter the water or remove minerals. Instead, it applies an electric field so that scale forms in suspension in the water, rather than as a hard encrustation on heating elements and pipe surfaces

A man wearing a blue cap and a dark blue jacket is smiling and giving a thumbs-up gesture. He is holding a blue clipboard. The background shows industrial equipment, including pipes and a large cylindrical tank. The text is overlaid on the right side of the image.

The **SUNIC** fits easily around existing pipework on the cold feed to where the water is heated, for example on the inlet to a hot water cylinder or the inlet to a combination boiler.