

How to properly clean the external surface of a steel radiator



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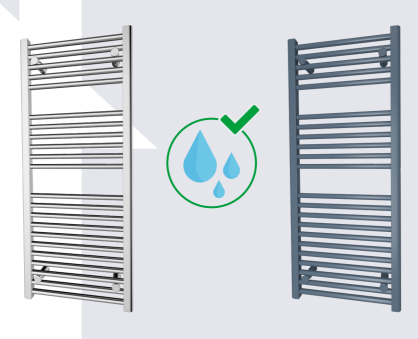
Our radiators are available in different finishes, the most common ones are the powder coating and chrome plating.

Both finishes must guarantee:

- 1. good aesthetic results
- → meeting customer expectations in terms of appearance
- 2. good functional performance
- → protecting the radiator body from rust.

Rust on the external surface is caused by the presence of air and water. powder coating and chrome finish protect the radiator against air and water. The radiator, once installed, incurs dust deposits, just like any other piece of furniture.

The radiator, unlike a sink for example, is not subject to limestone deposits, nor does it need to be sanitized, unlike sanitary ware.







To remove dust form the radiator surface

→ use a **soft, damp cloth**, as we do while cleaning other pieces of furniture



To clean your radiator

→ use **vinegar**, remembering to rinse the surface afterwards!

Vinegar is an eco-friendly, anti-limestone product!

If you use a natural product, you respect your skin and the environment!









NOT TO DO



The radiator is not subject to limestone deposits, nor does it need to be sanitized, unlike sanitary ware. It is therefore not appropriate to use **aggressive products**, used for cleaning other bathroom components. The use of these substances is unjustified and harmful for painted or chromed surfaces, which by their nature are not resistant to chlorine and acids. The use of these substances, especially if not rinsed thoroughly, damages the finish that protects the steel and creates permanent damage to the radiator: rust, stains and abrasions.



Particular attention has to be paid to the chrome surface

→ rough/metal sponges have to be avoided, as this finish is easily subject to scratches!





EFFECTS OF WRONG MAINTENANCE

