



## Metallic accessories corrosion resistance

### Objective

This test is used to determinate the propensity of a metal surface to corrode due to the action of salt water

### Principle

The test consists of bringing a metal part into contact with a cotton linon test piece soaked in a sodium chloride solution. After a set time and temperature, the test specimen is subjectively evaluated for signs of corrosion and linon coloring.

Type: [Physical and mechanical test](#)

Standard: [EN ISO 22775 Méthode 2](#)

Product: [Footwear](#)

Criteria: [Other tests](#)

Component: [Accessories](#)

*Last modified on 2025-04-22*