

Water leak test

Objective

The objective is to verify that the glove does not have any leaks to water or to liquids.

Principle

The test consists of filling the glove with water. A leak is detected by the appearance of water droplets on the outside of the glove. Any appearance of water droplets will lead to non conformity. The result corresponds to the conformity to water leak.

Type: Physical and mechanical test

Standard: NF EN 374-2 § 4.2 Product: Gloves

Criterias: Mechanical resistance / PEE



Last modified on 2025-05-22