



## Puncture resistance

### Objective

During use, gloves can be subject to puncture constraints. The objective of the test is to check the level of performance of the glove against the criterion.

### Principle

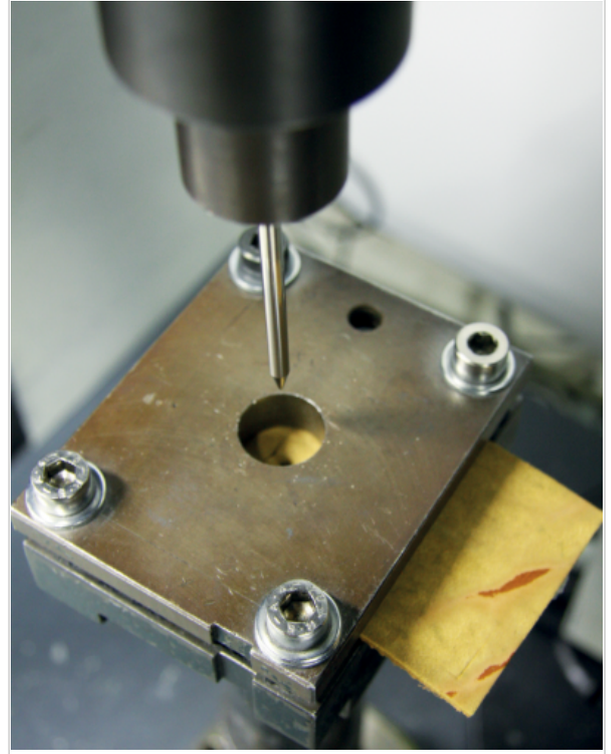
The test consists in measuring the force required for the stylus to penetrate through the multiple layer materials cut from the palm. The result corresponds to the puncture resistance at N and the performance level.

Type: [Physical and mechanical test](#)

Standard: [EN 388 §6.5](#)

Product: [Gloves](#)

Criteria: [Mechanical risk](#) / [PEE](#)



*Last modified on 2025-05-20*