



Small molten metal splashes

Objective

This method quantifies thermal insulation against small splashes of molten metal falling on a glove.

Principle

The test consists in spraying drops of molten metal onto the same area of a vertically positioned test tube, then measuring the number of drops required to obtain a temperature rise of 40° on the heat sensor placed behind the test tube.

Type: [Physical and mechanical test](#)

Standard: [EN 407 § 4.5.6](#)

Product: [Gloves](#)

Criterias: [PEE / Thermal risk](#)

Last modified on 2025-05-15