



FINAL DRAFT International Standard

ISO/FDIS 9185

Protective clothing — Assessment of resistance of materials to molten metal splash

*Habillement de protection — Évaluation de la résistance des
matériaux aux projections de métal fondu*

ISO/TC **94**/SC **13**

Secretariat: **SNV**

Voting begins on:
2025-07-01

Voting terminates on:
2025-08-26

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Published in Switzerland

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Foreword

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This document was prepared by Technical Committee ISO/TC 94, *Personal safety — Personal protective equipment*, Subcommittee SC 13, *Protective clothing*, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 162, *Protective clothing including hand and arm protection and lifejackets*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

This third edition cancels and replaces the second edition (ISO 9185:2007), which has been technically revised. <https://standards.iteh.ai/catalog/standards/iso/11b4ca59-6917-415c-9891-a7759dcbb099/iso-fdis-9185>

The main changes are as follows:

- reference to the new PVC sensor film (footnote in [5.2](#));
- addition of possible use of a metal support ([Figure 3](#), [5.10](#), [Clause 12](#) and [Annex A](#));
- addition of a performance level-based testing procedure ([10.2](#));
- addition of [Annex C](#);
- adjustments and updates in [Annexes A](#) and [B](#).

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