



International
Standard

ISO 182-3

**Plastics — Determination of
the tendency of compounds and
products based on vinyl chloride
homopolymers and copolymers to
evolve hydrogen chloride and any
other acidic products at elevated
temperatures —**

Part 3:

Conductometric method

ISO 182-3:2025

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*Plastiques — Détermination de la tendance des compositions et
produits à base d'homopolymères et de copolymères du chlorure
de vinyle à dégager du chlorure d'hydrogène et éventuellement
d'autres produits acides à températures élevées —*

Partie 3: Méthode conductimétrique

**Third edition
2025-10**

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Foreword

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This third edition cancels and replaces the second edition (ISO 182-3:2023), of which it constitutes a minor revision.

The changes are as follows:

- the reference to ISO 182-4 in the Scope has been placed in a Note;
- the unit min has been added to m , r , and R in [Clause 13](#);
- the code for stability time in [Table 1](#) has been corrected to t_s ;
- the unit of t_s in [Table 2](#) has been corrected to min.

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