
**Tehnologija jedrskega goriva - Določanje urana v raztopinah, uranovem
heksafluoridu in trdnih snoveh - 1. del: Titrimetrična metoda z redukcijo železa
(II)/oksidacijo s kalijevim dikromatom (ISO 7097-1:2025)**

Nuclear fuel technology - Determination of uranium in solutions, uranium hexafluoride and solids - Part 1: Iron(II) reduction/potassium dichromate oxidation titrimetric method (ISO 7097-1:2025)

Kernbrennstofftechnologie - Bestimmung von Uran in Lösungen, Uranhexafluorid und Feststoffen - Teil 1: Reduktion mit Eisen(II)/Oxidation mit Kaliumdichromat/Titrationsverfahren (ISO 7097-1:2025)

Technologie du combustible nucléaire - Dosage de l'uranium dans des solutions, l'hexafluorure d'uranium et des solides - Partie 1: Méthode titrimétrique par réduction au fer(II) et oxydation au bichromate de potassium (ISO 7097-1:2025)

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ICS:

27.120.30	Cepljivi materiali in jedrska gorivna tehnologija	Fissile materials and nuclear fuel technology
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EUROPÄISCHE NORM

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ICS 27.120.30

English Version

Nuclear fuel technology - Determination of uranium in
solutions, uranium hexafluoride and solids - Part 1:
Iron(II) reduction/potassium dichromate oxidation
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Lösungen, Uranhexafluorid und Feststoffen - Teil 1:
Reduktion mit Eisen(II)/Oxidation mit
Kaliumdichromat/Titrationsverfahren (ISO 7097-
1:2025)

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European foreword

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International Standard

ISO 7097-1

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*Technologie du combustible nucléaire — Dosage de l'uranium
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oxydation au bichromate de potassium*

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