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First edition
2009-04-01

Surface chemical analysis — Glow discharge mass spectrometry (GD-MS) — Introduction to use

Analyse chimique des surfaces — Spectrométrie de masse à décharge lumineuse (GD-MS) — Introduction à l'utilisation



Reference number
ISO/TS 15338:2009(E)

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Published in Switzerland

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Foreword

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ISO/TS 15338 was prepared by Technical Committee ISO/TC 201, *Surface chemical analysis*, Subcommittee SC 8, *Glow discharge spectrometry*, based on Australian Standard AS 3685:1998.