



SLOVENSKI STANDARD
SIST ISO 10315:2000/Pop. 1:2002
01-september-2002

7][UfYhY'!8c`c Yj Ub^Y'b]_ch]bUj `X]a bYa ` _cbXYbnUhi `!'D`]bg_c`_fca Urc[fUzg_U
 a YrcXU

Cigarettes - Determination of nicotine in smoke condensates - Gas-chromatographic method

iteh STANDARD PREVIEW
(standards.iteh.ai)

Ta slovenski standard je istoveten z: [SIST ISO 10315:2000/Pop. 1:2002](https://standards.iteh.ai/catalog/standards/sist/eebcb226-23be-45b3-b548-03eb3f38f361/sist-iso-10315-2000-pop-1-2002)
<https://standards.iteh.ai/catalog/standards/sist/eebcb226-23be-45b3-b548-03eb3f38f361/sist-iso-10315-2000-pop-1-2002>

ICS:

65.160	V[àæ É[àæ} æ à^ æ []!^ { æ	Tobacco, tobacco products and related equipment
--------	-----------------------------------	--

SIST ISO 10315:2000/Pop. 1:2002 **en**

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST ISO 10315:2000/Pop. 1:2002

<https://standards.iteh.ai/catalog/standards/sist/eebcb226-23be-45b3-b548-03eb3f38f361/sist-iso-10315-2000-pop-1-2002>



INTERNATIONAL STANDARD ISO 10315:2000
TECHNICAL CORRIGENDUM 1

Published 2000-11-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

Cigarettes — Determination of nicotine in smoke condensates — Gas-chromatographic method

TECHNICAL CORRIGENDUM 1

Cigarettes — Dosage de la nicotine dans les condensats de fumée — Méthode par chromatographie en phase gazeuse

RECTIFICATIF TECHNIQUE 1

iTeh STANDARD PREVIEW **(standards.iteh.ai)**

Technical Corrigendum 1 to International Standard ISO 10315:2000 was prepared by Technical Committee ISO/TC 126, *Tobacco and tobacco products*.

[SIST ISO 10315:2000/Pop. 1:2002
https://standards.iteh.ai/catalog/standards/sist/eebcb226-23be-45b3-b548-03eb3f38f361/sist-iso-10315-2000-pop-1-2002](https://standards.iteh.ai/catalog/standards/sist/eebcb226-23be-45b3-b548-03eb3f38f361/sist-iso-10315-2000-pop-1-2002)

Page 5, subclause 9.3

9.3 Injection systems

In the second item of the list: — carrier gas, replace "25 mm/s" by "25 cm/s".