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INTERSTATE COUNCIL FOR STANDARDIZATION, METROLOGY AND CERTIFICATION
(ISC)

30570
2015
(ISO 10315:2013)

(ISO 10315:2013, MOD)



2015

30570-2015

1.0—92
1.2—2009 «

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3
(29 2015 . 77-)

< 3166) 004-97	(3166) 004—97	
	AZ AM BY KZ KG RU TJ	

4
2015 . 1168- 30570—2015 (ISO 10315:2013) 17
5 10315:2013 .
10315:2013 (Cigarettes — Determination of nicotine in smoke condensates — Gas chromatographic method, MOD), ISO/ 126,

6 30570—2003 (10315:2000 51974—2002 (0 10315:2000)

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30570-2015

30438, 30571. 30622.1. 31632. ISO 3308, 3402.
30438

30622.1.

**30570—2015
(ISO 10315:2013)**

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

* — 2016—01—01

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— 30571.

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30438

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30438.

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1770—74 (1042—83. 4788—80)

ISO 3308—2015

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3402—2003

30438—2003 (ISO 3400:1997)

30571—2003 (ISO 4387:2000)

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30622.1—2003 (ISO 10362*1:1999)

31632—2012 (*iSO 8243:2006*)
32175—2013 (*ISO13276:1997*)

4

4.1 : (CAS:7440-59-7) (CAS:7727-37-9)
 (99,999%).
 4.2 : (8:1333-74-0) (1.0 / 3
 99.999 %)
 4.3 2- () (CAS:67-63-0) 1.0 / 3
 4.4 , : - (CAS:629-78-7) (CAS:91-63-4) (99 %)
 (CAS:99-49-0). / (CAS:593-45-3)

(9).
 4.5 : 2- (4.3). (4.4),
 0.2 0.5 / 3.
 (22 ± 2)

4.6 : (CAS:54-11-5) 98 %.
 0 4 * (CAS:29790-52-1)
 98 %.

32175.

$$4.7 \quad (4.6) \quad (4.5)$$

$$0 \quad 4 \quad (\quad 0.02 \quad 2.0 \quad / \quad ^3).$$

24

$$(22 \pm 2)^\circ$$

5

5.1 , - : 0.1
 5.2 , 2 4 1.5 2 (9).
 5.3 20000 2 % - : 10 %-
 150 190 (9). 2- 1770:
 - 25, 50 3:
 • 100, 250 3.

6

6.1
44 50³ (4.5) 20³ (4.5)
92
(6.3).

0 ° 4 *
31632 3402,
—
ISO 3308.

$$\begin{aligned}
 & (5.1). \quad () \\
 & (9.4). \quad : \\
 & -170^\circ () ; \\
 & -250^\circ ; \\
 & -250^* ; \\
 & \underline{-} \quad \quad \quad 30^\circ 3/ : \\
 & \underline{-0,002} \quad ^3. \\
 & \quad \quad \quad 6 \quad 8 \\
 & (\quad 9). \\
 & 6.3 \\
 & (0.002 \quad ^3) \quad (\quad) \quad 4.7 \\
 & \quad \quad \quad (\quad) \quad (4.4). \\
 & \quad \quad \quad) .
 \end{aligned}$$

30570-2015

3 %

$$6.4 \quad (-0.002 \quad 3) \quad 6.1$$

$$(\quad).$$

7

6.3.

0,01

0.1

8

ISO 1990

30

ISO 4387 [1J]

20

R

20

R

1.

1 —

0.091	0.040	0.069
0.179	0.046	0.069
0.326	0.050	0.076
0.673	0.077	0.109
0.835	0,079	0.142
1.412	0,107	0.195
—		R
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.9
20
CCRESTA 91/1 [2].

on

31632.

9

9.1

8

9.2

9.2.1

5.2

- 2 %-

900 1 %-

• 7 %-

20000 3 %-

()

•

20 000 (

).

9.2.2

(

0.2 0.53),

1

-DB CP WAX^{*51.}
20000

9.2.1.

9.3

(9.2.1,9.2.2)

0,32

0,25

15

30 / : — 1.5 : 160 °
— 20:1.

— 4.5

200 °

25 / ;

7 8

9.4

10

().

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30622.1.

4.5

[f] ISO 4387:1087* Cigarettes. Determination of total and nicotine-free dry particulate matter using a routine analytical smoking machine

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[2] CORESTA REPORT 01/1. Information Bulletin of Cooperation Centre for scientific research relative to tobacco.

1091-1 (ISSN-0525-6240)

(KOPECTA 91/1.

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30570-2015

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10.12.2015.
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