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54331
2011
(**60296:2003**)

I E C 60296:2003
Fluids for electrotechnical applications —
Unused mineral insulating oils for transformers and switchgear
(MOD)



2011
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4
60296:2003 « » (IEC 60296:2003 «Fluids for electrotechnical applications — Unused mineral insulating oils for transformers and switchgear»).

1.5—2004 (3.5).

5

1		1
2		1
3		2
4		3
4.1		3
4.2		3
4.3		3
4.4	,	3
5	,	4
5.1		4
5.2		4
5.3		4
5.4		4
5.5		4
5.6		4
6	,	4
6.1		4
6.2		5
6.3		5
6.4		5
6.5	(DDF)	6
6.6		6
6.7		6
6.8	(IFT)	6
6.9		6
6.10		6
6.11		6
6.12		6
6.13		6
6.14		7
6.15		7
6.16	()	7
6.17	()	7
6.18	2-	7
6.19		7
7		9
8		10
9		10
10	,	10
11	,	10
	()	11
	()	11
	,	12
	()	13
	()	14
		15
		in

**54331—2011
(60296:2003)**

Fluids for electrotechnical applications.
Unused mineral insulating oils for transformers and switchgear. Specrifications

— 2012—01—01

1

(—),
,
,
0.40 % ,
0,25 % ,
,

2

8

2719—2008

3675—2007

14596—2008

51069—97

API

53203—2008

53708—2009

54279—2010

12.1.007— 76

12.1.018—93

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12.1.044—89 (4689—84)

12.4.010—75

12.4.011—89

12.4.020—82

12.4.021—75

12.4.034—2001 (133—90)

12.4.068—79

12.4.103—83

12.4.111—82

12.4.112—82

17.2.3.02—78

33—2000 (3104—94)

859—2001

981—75

1510—84

2517—85

2917—76

5985—79

6356—75

6370—83

6581—75

11362—96 (6619—88)

13003—88

14192—96

20284—74

20287—91

31340—2007

«

»,

1

(

)

(. . .),

,

,

3

3.1

(transformer oil):

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3.2

(low temperature switchgear oil):

3.3

(additive):

3.4

(antioxidant additive):

3.5
0.40 %

(inhibited oil):

0.25%

3.6

(unused mineral insulating oil):

3.7

(reclaimed oil):

4

4.1

1 2.

1

2

4.2

2-

4.3

4.4

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(/).

5 , , , ,

- 5.1
- 5.1.1

• • 5.1.2 (LCSET) LCSET

30 * . LCSET 1.

5.2

5.3

,
LCSET.
[2].

5.4

IBC.

5.5

$$\begin{array}{r} 2517 \\ 2 \quad 3 \\ \hline \end{array} . \quad [3].$$

5.5

$$(60 \pm 2)^* . \quad 4. \quad 2.5$$

6 ,

6.1

1800 / () , 2500 / () , 40 * (LC)

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30
LCSET.
1).

1200 2/ , 30 *
45 * .

400 2/ . LCSET
40 " .
LCSET.

—
(4).
1 —

<LCSET>

LCSET	/ .	. ' .
0	1600	-10
-20	1800	-30
-30	1800	-40
-40	2500	-50

—
7 / 40 '
53708 33.
[5].

6.2

10 *
(LCSET).
20287 (6). (7).
—

6.3

() ,
(2). ,

5.6
70 .
[8] 5.6.
6.4

[9] 5.6.-

6581
S

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6.5	(DDF)			
DDF	6581	(10). (11)	[12] [10]	90 * 90 *
1	DOF			90 * . 8
2		DDF		
5.6	6581.		5.6.	
6.6				
10				
6.7				
6.8	(IFT)	5985. 77362		[13]. (14).
6.9			[15] [16].	
6.10		014596. 53203		[17], [18]
2917	[19]. [20].		()	
6.11				
(DBPC).			2.6- '6	
			[1] [21].	
6.12				
6.13		[22] ()		981.
			()	
		13003	[23]. [24].	

6.14

2719. 54279 6356.

6.15

*

3675, 51069 [25].

6.16

()

,

[26].

6.17

()

6

[27].

0.1 / .

6.18 2-
2-

(2-FAL)

2*

6.19

2.

2

1 ,	* 40 50 -30 -40	®, : , '/ , 1200	9 12 — 3.5 — 400	33 53703 53708. [5] 33
2	. ® .	-45	-60	[7]. (6) 20287 ()
3	, / .	30* /40		[8] 6.3
4	.	30' /70 ⁰ '		(9) 5.6 6581
5 * . 20 15	, / * , :	895 897	3675. 51069 (25)	

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2

		»*	*	
6 (DDF) 50	90 . . -	0.005*>	5.6 6581	[10]. [11]. [12]
7		,	6.6	
8 , /r ,		0.01	11362. 5985	[13]. [14]
9 25 * . / .		40		[15] [16]
10 . %.		.	53203 117]. [18)	14596.
11				(19)
12 . %.		0.25—0.40		[1J (21)
13 2- . / .		0.1		(26)
14	-		6370	
15 , . ,		1.0	20284 /29}	-
16 -2 859	1		2917 /20}	
17 500 : • , / . • . %. • (DDF) 90 * .		0.1S 0.005 0.0SO**	1.2 0.8 0.500 **	[22] () (10). (11). (12) 6581
16 , /		,	[24] 13003	[23] ().
19 (155 . 14 . 50 /): • , / , . 94. - / ,		0.04 0.015 0.1		981
20 . * . -	135	100	54279 6356	2719.

2

21	. %. -	[26]
22	(). /	[27]
* w o 41 * 90 *	S.6 (12}	

7

7.1

4-

12.1.007.

7.2

— 900/300 / 3

[30].

[1].

(32).

7.3

12.1.044.

7.4

, ;

—

«3.5».

7.5

7.6

,

12.1.018.

7.7

,

(33).

7.8

12.4.021.

8

,

7.9

12.4.011.

12.4.103.

12.4.111,

12.4.112\

,

8

,

900/300

/

-1

7.10

12.4.034.

12.4.010,

12.4.068,

12.4.020.

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8

8.1

17.2.3.02.

8.2

8.3

— 0.3 /

(34].

9

9.1

() .

9.2

1—10,12.14—16.19.20 2.

9.3

2.

9.4

11.13.17,18. 21.22 2 () .

9.5

9.6

, 2 () .

10

15 . 31340 14192.

— 1510.

18950

11

11.1

1510.

()

.1

	33
	20287 ()
	2719
	60156
	3675
	6581
	11362
	971
	14596
	OIN 51353
	60666
2-	61198
	60814
	61619
	60628
-	IP 346
	SOO 61125
	2917
1 -2 8S9	-
	6370
	20284
	14 981

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()

.1

271»—2008	IDT	2719:2002 « »
3675—2007	IDT	3675:1998 « * . . .
14596—2008	IDT	14596:1998 « * . . .
51069—97	MOD	1298 « * . . . API
53203—2006	IDT	2622—05 « » . . .
53708—2009	IDT	445—06 « 3104 « ») . . . (
54279—2010	IDT	93 « . . . *
33—2000	MOD	3104:1994 « » . . .
6581—75	NEO	60156—1995 « »; 60247 « » . . .
13003—88	MOD	60628 « » . . .
20287—91	MOD	3016 « » . . .
— 8		
<ul style="list-style-type: none"> • IDT— . . . ; - MOD — . . . • NEG — . . . 		

()

8.1

		60296:2003
1	1	
2	2	
3	3	
4	4	
S , , -	5 , , -	
6 ,	6 , -	
7 **	7 *	-
8 **		—
9 **		—
10 , , - **		—
11 **		—
,		—
		—
,		—
		—
*		—
*!		—
1.5.		

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()

3.5 (uninhibited oil).

3.6 {trace inhibited }:

0.06%

3.4.

5.1.2 ()

6.14 ()

HV EHV.

7

7.1

7.1.1

61125.

|21-*31:

0.3 / :

0,05%:

- DDF 90⁴ : 0,050:

• : 0,15%.

7.2

()

60076-2

HV/DC,

7.3

60628

4*

2| 8

/

31

DDF . 0,020 2 (. 61625,)

EHV.

41

- [1] 60666 <2010)
 [IEC 60666 <2010)] (Detection and determination of specified antioxidant additives in Insulating oils)
- [2] 60422 (2003)
 [IEC 60422 <2003)] (Mineral insulating oils in electrical equipment — Supervision and maintenance guidance)
- [3] 60475(1974)
 [IEC 60475 <1974)] (Method of sampling liquid dielectrics)
- [4] 60076-2 (2011)
 60076-2 <2011)] (Power transformers — Part 2: Temperature for liquid-immersed transformers)
- [5] 61868 (1996)
 [IEC 61868 (1968)] (Mineral insulating oils — Determination of kinematic viscosity at very low temperatures)
- [61] 97—09
 (ASTM 97—09) (Standard test method for pour point of petroleum products)
- [7] 3016:1994
 (ISO 3016:1994) (Petroleum products — Determination of pour point)
- () 60814 (1997)
 [IEC 60814 (1997)] (Insulating liquids — Oil-impregnated paper and pressboard — Determination of water by automatic coulometric Karl Fischer titration)
- [91] 60156 (1995)
 [IEC 60156 (1995)] (Insulating liquids—Determination of the breakdown voltage at power frequency — Test methods)
- [10] 60247 (2004)
 (IEC 60247 (2004)] (Insulating liquids — Measurement of relative permittivity, dielectric dissipation factor ($\tan \delta$) and d.c. resistivity)
- (11) 61620 (1998)
 [IEC 61620 (1698)] (Insulating liquids — Determination of the dielectric dissipation factor by measurement of the conductance and capacitance — Test method)
- (12) 924—08
 (ASTM D 924—08) (Standard test method for dissipation factor (or power factor) and relative permittivity (dielectric constant) of electrical insulating liquids)
- (13) 62021-1 (2003)
 (I 62021-1 (2003)] (Insulating liquids — Determination of acidity — Part 1: Automatic potentiometric titration)
- (14) 664:09
 (ASTM D 664:09) (Standard test method acid number of petroleum products by potentiometric titration)
- (15) 14210
 (EN 14210) (Determination of the interfacial tension of solutions of surface active agents by the stirrup or ring method)

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- (16] 971—99
 (2004)
 (ASTMD971—99
 (2004)]
 —
- (Standard test method for interfacial tension of oil against water by the ring method)
- (17] IP 373
 (IP 373)
 (Determination of the sulphur content of light and middle distillates — Oxidative microcoulometry)
- (18] 4294—10
 (ASTMD4294—10)
 (Petroleum products — Determination of sulfur content by energy-dispersive X-ray fluorescence spectrometry)
- (19] 51353
 (DIN 51353)
 (Testing of insulating oils detection of corrosive sulfur silver stnp test)
- (20] 1275—06
 (ASTM D 1275—06)
 (Standard test method for corrosive sulfur In electrical insulating oils)
- (21] 2668—07
 (ASTM D 2668—07)
 (Standard test method for 2,6-di-tert-butyl-p-cresol and 2,6-di-tert-butyl phenol In electrical insulating oil by infrared absorption)
- (22] 61125 (1992)
 (IEC 6112S.1992)
 (Unused hydrocarbon-based insulating liquids — Test methods for evaluating the oxidation stability)
- (23] 60628 (1985)
 (60628 (1985)]
 (Gassing of insulating liquids under electrical stress and ionization)
- (24] 2300—08
 [ASTM D 2300—06]
 [Standard test method for gassing of electrical insulating liquids under electrical stress and ionization (modified Preitl method)]
- (25] 4052—09
 (ASTM D 4052—09)
 (Standard test method for density, relative density, and API gravity of liquids by digital density meter)
- (26] IP 346
 (IP 346)
 (Determination of polycyclic aromatics in lubricating base oils and asphaltene free petroleum fractions — Dimethyl sulphoxide extraction refractive method)
- (27] 61619 (1997)
 (61619(1997)]
 (insulating liquids — Contamination by polychlorinated biphenyls (PCBs) — Method of determination by capillary column gas chromatography)
- (28] 61198 (1993)
 (61198 (1993)]
 (Mineral Insulating oil—Method for the determination of 2-furfural and related compounds)
- (29] 1500
 (ASTM 1500)
 (Standard test method for ASTM color of petroleum products (ASTM color scale))

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(30)	-	()	-
	2.2.5.1313—03		
(31)	-	— « ()	-
(32)	5923—01		
	2.2.2006—05		
(33)	-		-
	-		
	2.1.7.1322—03		
(34)	-	()	-
	2.1.5.1315—03		

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621.315.612:006.354

75.

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025350

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17.08.2011. 01.09.2011 60>84 .
.. 2.79. .- . 2.20. 126 . 808.
« » . 123995 . , 4.
www.90stnfo.ru nfo@gostinfo.ru
« » .
« » — « » .
117418 . 31. . 2.