INTERNATIONAL STANDARD

ISO 10426-1

> Second edition 2005-12-15

Petroleum and natural gas industries — Cements and materials for well cementing —

Part 1: **Specification**

iTeh STANDARD PREVIEW Industries du pétrole et du gaz naturel — Ciments et matériaux pour la (Steimentation des puits h. ai)

Partie 1: Spécifications

ISO 10426-1:2005

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Published in Switzerland

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 10426-1 was prepared by Technical Committee ISO/TC 67, Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries, Subcommittee SC 3, Drilling and completion fluids, and well cements.

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This second edition cancels and replaces the first edition (ISO 10426-1:2000), of which has it constitutes a minor revision. It also incorporates the Amendment ISO 10426-1:2000/Amd.1:2002.

ISO 10426 consists of the following parts, under the general title Petroleum and natural gas industries — Cements and materials for well cementing: teh.ai/catalog/standards/sist/d231985d-0e3c-4f7d-9620-88f709b1dbf5/iso-10426-1-2005

- Part 1: Specification
- Part 2: Testing of well cement
- Part 3: Testing of deepwater well cement formulations
- Part 4: Preparation and testing of foamed cement slurries at atmospheric pressure
- Part 5: Determination of shrinkage and expansion of well cement formulations at atmospheric pressure

A future Part 6, describing methods for determining the static gel strength of cement formulations, is under preparation.

Introduction

The first edition of this part of ISO 10426 was based on API Specification 10A, 22nd edition, January 1995. This was in turn adopted by API as API Specification 10A, 23rd edition, April 2002. This second edition of this part of ISO 10426 incorporates ISO 10426-1:2000/Amendment 1:2002 with the intent that the 24th edition of API Specification 10A will be identical to this part of ISO 10426.

Users of this part of ISO 10426 should be aware that further or differing requirements may be needed for individual applications. This part of ISO 10426 is not intended to inhibit a vendor from offering, or the purchaser from accepting, alternative equipment or engineering solutions for the individual application. This may be particularly applicable where there is innovative or developing technology. Where an alternative is offered, the vendor should identify any variations from this part of ISO 10426 and provide details.

In this part of ISO 10426, where practical, U.S. Customary units are included in brackets for information.

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Petroleum and natural gas industries — Cements and materials for well cementing —

Part 1:

Specification

1 Scope

This part of ISO 10426 specifies requirements and gives recommendations for eight classes of well cements, including their chemical and physical requirements and procedures for physical testing.

This part of ISO 10426 is applicable to well cement classes A, B, C, D, E and F, which are the products obtained by grinding Portland cement clinker and, if needed, calcium sulfate as an interground additive. Processing additives can be used in the manufacture of cement of these classes. Suitable set-modifying agents can be interground or blended during manufacture of classes D, E and F.

This part of ISO 10426 is also applicable to well cement classes G and H, which are the products obtained by grinding Portland cement clinker with no additives other than calcium sulfate or water.

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2 Normative references ds.iteh.ai/catalog/standards/sist/d231985d-0e3c-4f7d-9620-88f709b1dbf5/iso-10426-1-2005

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The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 3310-1, Test sieves — Technical requirements and testing — Part 1: Test sieves of metal wire cloth

ISO 13500, Petroleum and natural gas industries — Drilling fluid materials — Specifications and tests

ASTM C109/C109M, Standard Test Method for Compressive Strength of Hydraulic Cement Mortars (Using 2-in or [50-mm] Cube Specimens)

ASTM C114, Standard Test Methods for Chemical Analysis of Hydraulic Cement

ASTM C115, Standard Test Methods for Fineness of Portland Cement by the Turbidimeter

ASTM C183, Standard Practice for Sampling and the Amount of Testing of Hydraulic Cement

ASTM C204, Standard Test Method for Fineness of Hydraulic Cement by Air Permeability Apparatus

ASTM C465, Standard Specification for Processing Additions for Use in the Manufacture of Hydraulic Cements

ASTM E220, Standard Test Method for Calibration of Thermocouples by Comparison Techniques

ASTM E1404, Standard Specification for Laboratory Class Conical Flasks

DIN 12385, Laboratory glassware, conical flasks, wide neck

1

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EN 196-2, Methods of testing cement — Part 2: Chemical analysis of cement

EN 196-6, Methods of testing cement — Part 6: Determination of fineness

EN 196-7, Methods of testing cement — Part 7: Methods of taking and preparing samples of cement

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

additive

material added to a cement slurry to modify or enhance some desired property

NOTE Properties that are commonly modified include: setting time (by use of retarders or accelerators), fluid loss, viscosity, etc.

3.2

Bearden unit of consistency

 B_{c}

measure of the consistency of a cement slurry when determined on a pressurized consistometer

3.3

bulk density

mass per unit volume of a dry material containing entrained air DPREVIEW

3.4

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cement

Portland cement

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ground clinker generally consisting of hydraulic calcium silicates and aluminates and usually containing one or more forms of calcium sulfate as an interground additive /so-10426-1-2005

3.5

cement class

designation achieved using the ISO system of classification of well cement according to its intended use

3.6

cement grade

designation achieved using the ISO system for denoting the sulfate resistance of a particular cement

3.7

cement blend

mixture of dry cement and other dry materials

3.8

clinker

fused materials from the kiln in cement manufacturing that are interground with calcium sulfate to make cement

3.9

compressive strength

force per unit area required to crush a set cement sample

3.10

consistometer

device used to measure the thickening time of a cement slurry under temperature and pressure

3.11

filtrate

liquid that is forced out of a cement slurry during a fluid loss test

3.12

free fluid

coloured or colourless liquid which has separated from a cement slurry

3.13

neat cement slurry

cement slurry consisting of only cement and water

3.14

pressure vessel

vessel in a consistometer into which the slurry container is placed for the thickening time test

3.15

slurry container

slurry cup

container in a pressurized consistometer used to hold the slurry for conditioning purposes or for the thickening time test

3.16

thickening time

time for a cement slurry to develop a selected B_c

RD PREVIEW 'eh The results of a thickening time test provide an indication of the length of time a cement slurry remains NOTE pumpable under the test conditions. (standards.iteh.ai)

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Requirements https://standards.iteh.ai/catalog/standards/sist/d231985d-0e3c-4f7d-9620-88f709b1dbf5/iso-10426-1-2005

4.1 Specification, chemical and physical requirements

4.1.1 Classes and grades

Well cement shall be specified using the following Classes (A, B, C, D, E, F, G and H) and Grades (O, MSR and HSR).

A processing additive or set-modifying agent shall not prevent a well cement from performing its intended functions.

a) Class A

The product obtained by grinding Portland cement clinker, consisting essentially of hydraulic calcium silicates, usually containing one or more forms of calcium sulfate as an interground additive. At the option of the manufacturer, processing additives may be used in the manufacture of Class A cement, provided such materials in the amounts used have been shown to meet the requirements of ASTM C465.

This product is intended for use when special properties are not required and is available only in ordinary (O) grade (similar to ASTM C150, Type I).

b) Class B

The product obtained by grinding Portland cement clinker, consisting essentially of hydraulic calcium silicates, usually containing one or more forms of calcium sulfate as an interground additive. At the option of the manufacturer, processing additives may be used in the manufacture of Class B cement, provided such materials in the amounts used have been shown to meet the requirements of ASTM C465.

This product is intended for use when conditions require moderate or high sulfate-resistance and is available in both moderate sulfate-resistant (MSR) and high sulfate-resistant (HSR) grades (similar to ASTM C150, Type II).

c) Class C

The product obtained by grinding Portland cement clinker, consisting essentially of hydraulic calcium silicates, usually containing one or more forms of calcium sulfate as an interground additive. At the option of the manufacturer, processing additives may be used in the manufacture of Class C cement, provided such materials in the amounts used have been shown to meet the requirements of ASTM C465.

This product is intended for use when conditions require high early strength and is available in ordinary (O), moderate sulfate-resistant (MSR) and high sulfate-resistant (HSR) grades (similar to ASTM C150, Type III).

d) Class D

The product obtained by grinding Portland cement clinker, consisting essentially of hydraulic calcium silicates, usually containing one or more forms of calcium sulfate as an interground additive. At the option of the manufacturer, processing additives may be used in the manufacture of Class D cement, provided such materials in the amounts used have been shown to meet the requirements of ASTM C465. Further, at the option of the manufacturer, suitable set-modifying agents may be interground or blended during manufacture.

This product is intended for use under conditions of moderately high temperatures and pressures and is available in moderate sulfate-resistant (MSR) and high sulfate-resistant (HSR) grades.

e) Class E

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The product obtained by grinding Portland cement clinker, consisting essentially of hydraulic calcium silicates, usually containing one or more forms of calcium sulfate as an interground additive. At the option of the manufacturer, processing additives may be used in the manufacture of Class E cement, provided such materials in the amounts used have been shown to meet the requirements of ASTM C465. Further, at the option of the manufacturer, suitable set-modifying agents may be interground or blended during manufacture.

This product is intended for use under conditions of high temperatures and pressures and is available in moderate sulfate-resistant (MSR) and high sulfate-resistant (HSR) grades.

f) Class F

The product obtained by grinding Portland cement clinker, consisting essentially of hydraulic calcium silicates, usually containing one or more forms of calcium sulfate as an interground additive. At the option of the manufacturer, processing additives may be used in the manufacture of Class F cement, provided such materials in the amounts used have been shown to meet the requirements of ASTM C465. Further, at the option of the manufacturer, suitable set-modifying agents may be interground or blended during manufacture.

This product is intended for use under conditions of extremely high temperatures and pressures and is available in moderate sulfate-resistant (MSR) and high sulfate-resistant (HSR) grades.

g) Class G

The product obtained by grinding Portland cement clinker, consisting essentially of hydraulic calcium silicates, usually containing one or more forms of calcium sulfate as an interground additive. No additives other than calcium sulfate or water, or both, shall be interground or blended with the clinker during manufacture of Class G well cement, with the following exception. In order to comply with Directive 2003/53/EC of the European Parliament and of the Council, it is permitted until 2009-12-31 to include chemical additives, as required, for chromium(VI) reduction, provided that such additives do not prevent the well cement from performing its intended purpose.

This product is intended for use as a basic well cement and is available in moderate sulfate-resistant (MSR) and high sulfate-resistant (HSR) grades.

h) Class H

The product obtained by grinding Portland cement clinker, consisting essentially of hydraulic calcium silicates, usually containing one or more forms of calcium sulfate as an interground additive. No additives other than calcium sulfate or water, or both, shall be interground or blended with the clinker during manufacture of Class H well cement, with the following exception. In order to comply with Directive 2003/53/EC of the European Parliament and of the Council, it is permitted until 2009-12-31 to include chemical additives, as required, for chromium(VI) reduction, provided that such additives do not prevent the well cement from performing its intended purpose.

This product is intended for use as a basic well cement and is available in moderate sulfate-resistant (MSR) and high sulfate-resistant (HSR) grades.

'ANDARD PREVIEW A well cement which has been manufactured and supplied in accordance with this part of ISO 10426 may be mixed and placed in the field using water ratios of additives at the user's discretion. It is not intended that manufacturing compliance with this part of ISO 10426 be based on such field conditions.

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4.1.2 Chemical requirements ds.iteh.ai/catalog/standards/sist/d231985d-0e3c-4f7d-9620-

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Well cements shall conform to the respective chemical requirements of classes and grades referenced in Table 1.

Chemical analyses of hydraulic cements shall be carried out as specified in ASTM C114 (or EN 196-2).

4.1.3 Physical and performance requirements

Well cement shall conform to the respective physical and performance requirements referenced in Table 2 and specified in Clauses 6, 7, 8, 9 and 10.

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Table 1 — Chemical requirements

	Cement class						
	Α	В	С	D, E, F	G	Н	
Ordinary grade (O)							
Magnesium oxide (MgO), maximum, %	6,0	NA	6,0	NA	NA	NA	
Sulfur trioxide (SO ₃), maximum, %	3,5 ^a	NA	4,5	NA	NA	NA	
Loss on ignition, maximum, %	3,0	NA	3,0	NA	NA	NA	
Insoluble residue, maximum, %	0,75	NA	0,75	NA	NA	NA	
Tricalcium aluminate (C ₃ A), maximum, %	NR	NA	15	NA	NA	NA	
Moderate sulfate-resistant grade (MSR)							
Magnesium oxide (MgO), maximum, %	NA	6,0	6,0	6,0	6,0	6,0	
Sulfur trioxide (SO ₃), maximum, %	NA	3,0	3,5	3,0	3,0	3,0	
Loss on ignition, maximum, %	NA	3,0	3,0	3,0	3,0	3,0	
Insoluble residue, maximum, %	NA	0,75	0,75	0,75	0,75	0,75	
Tricalcium silicate (C ₃ S) maximum, %	NA	NR	NR	NR	58 ^b	58 ^b	
minimum, %	NA	NR	NR	NR	48 ^b	48 ^b	
Tricalcium aluminate (C ₃ A), maximum %	NA _	88	8	8	8	8	
Total alkali content, expressed as sodium oxide (Na ₂ O) equivalent, maximum, %	NA NA dard	NR S iteh	NR 91	NR	0,75 ^c	0,75 ^c	
High sulfate-resistant grade (HSR)			,,,,				
Magnesium oxide (MgO), maximum, %	ISONA426	1:260,0	6,0	6,0	6,0	6,0	
Sulfur trioxide (SO ₃), maximum, % 88f709	llog/standard lb1dbt5/iso-	Is/sist/d2319 10426-1-20	85d-0e3c-4 05	17d-9620- 3,0	3,0	3,0	
Loss on ignition, maximum, %	NA	3,0	3,0	3,0	3,0	3,0	
Insoluble residue, maximum, %	NA	0,75	0,75	0,75	0,75	0,75	
Tricalcium silicate (C ₃ S) maximum, %	NA	NR	NR	NR	65 ^b	65 ^b	
minimum, %	NA	NR	NR	NR	48 ^b	48 ^b	
Tricalcium aluminate (C ₃ A), maximum, %	NA	3 b	3 b	3 b	3 b	3 b	
Tetracalcium aluminoferrite (C_4AF) plus twice the tricalcium aluminate (C_3A), maximum, %	NA	24 ^b	24 ^b	24 ^b	24 ^b	24 ^b	
Total alkali content expressed as sodium oxide (Na $_2$ O) equivalent, maximum, $\%$	NA	NR	NR	NR	0,75 ^c	0,75 ^c	

NR = No Requirement; NA = Not Applicable

$$C_3A = (2.65 \times \% Al_2O_3) - (1.69 \times \% Fe_2O_3)$$

 $C_4AF = 3.04 \times \% Fe_2O_3$

$$C_{3}S = (4.07 \times \% \text{ CaO}) - (7.60 \times \% \text{ SiO}_{2}) - (6.72 \times \% \text{ Al}_{2}O_{3}) - (1.43 \times \% \text{ Fe}_{2}O_{3}) - (2.85 \times \% \text{ SO}_{3})$$

When the ratio of Al₂O₃ to Fe₂O₃ is less than 0,64, the C₃S shall be calculated as follows:

$$C_3S = (4.07 \times \% \text{ CaO}) - (7.60 \times \% \text{ SiO}_2) - (4.48 \times \% \text{ Al}_2O_3) - (2.86 \times \% \text{ Fe}_2O_3) - (2.85 \times \% \text{ SO}_3)$$

 Na_2O equivalent = $(0.658 \times \% K_2O) + (\% Na_2O)$.

When the tricalcium aluminate content (expressed as C₃A) of the cement is 8 % or less, the maximum SO₃ content shall be 3 %.

The expressing of chemical limitations by means of calculated assumed compounds does not necessarily mean that the oxides are actually or entirely present as such compounds. When the ratio of the percentages of Al_2O_3 to Fe_2O_3 is 0,64 or less, the C_3A content is zero. When the Al_2O_3 to Fe_2O_3 ratio is greater than 0,64, the compounds shall be calculated as follows:

The sodium oxide equivalent (expressed as Na₂O equivalent) shall be calculated by the formula:

Table 2 — Summary of physical and performance requirements

				1	1	1	1	1					
Well cement class				Α	В	С	D	Е	F	G	Н		
Mix water, % mass fraction of cement (Table 5)				46	46	56	38	38	38	44	38		
Fineness tests (alternative methods) (Clause 6)													
Turbidimeter (specified surface, minimum m²/kg)				150	160	220	NR	NR	NR	NR	NR		
Air permeability (specified surface, minimum m²/kg)				280	280	400	NR	NR	NR	NR	NR		
Free fluid content, maximum % (Clause 8)				NR	NR	NR	NR	NR	NR	5,9	5,9		
Compressive strength test	Schedule number,	Final curing temp.	Final curing pressure	Minimum compressive strength MPa (psi)									
(8-h curing time) (Clause 9)	Table 6	°C (°F)	MPa (psi)										
	NA	38 (100)	atm.	1,7 (250)	1,4 (200)	2,1 (300)	NR	NR	NR	2,1 (300)	2,1 (300)		
	NA	60 (140)	atm.	NR	NR	NR	NR	NR	NR	10,3 (1 500)	10,3 (1 500)		
	6S	110 (230)	20,7 (3 000)	NR	NR	NR	3,4 (500)	NR	NR	NR	NR		
	8S Î	143 (290)	A 20,7 (3 000)	ANRL	NRK	ENR I	ENR/	3,4 (500)	NR	NR	NR		
	98	160 (320)	20,7 (3 000)	NR	NR	NR	NR	NR	3,4 (500)	NR	NR		
Compressive	ndards/sist/d23198Minimum compressive strength												
strength test	number,	curing 8 temp.	curing pressure	/iso-104	26-1-200	5	MPa	MPa (psi)					
(24-h curing time) (Clause 9)	Table 6	°C (°F)	MPa (psi)										
	NA	38 (100)	Atm.	12,4 (1 800)	10,3 (1 500)	13,8 (2 000)	NR	NR	NR	NR	NR		
	4S	77 (170)	20,7 (3 000)	NR	NR	NR	6,9 (1 000)	6,9 (1 000)	NR	NR	NR		
	6S	110 (230)	20,7 (3 000)	NR	NR	NR	13,8 (2 000)	NR	6,9 (1 000)	NR	NR		
	8S	143 (290)	20,7 (3 000)	NR	NR	NR	NR	13,8 (2 000)	NR	NR	NR		
	9S	160 (320)	20,7 (3 000)	NR	NR	NR	NR	NR	6,9 (1 000)	NR	NR		