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Monthly Notifications Register

Notifications registered at CCMC from 2015-02-01 to 2015-02-28

Register issued on : 2015-03-06

A list of subsectors can be found at the end of this document.



Monthly Notifications Register

Notifications registered at CCMC from 2015-02-01 to 2015-02-28

Sector A : SERVICES

Subsector A11: SAFETY AND SECURITY

Subsector : Organization :	A11 ISS	Registration Date :	2015-02-23
Country :	Serbia	Latest Date for Comments :	2015-03-24
Project ID :	00051699/0001	[Draft for public enquiry
ICS : National Ref : Title : Scope :	03.100.01 SRPS A.L2.002:2015 Societal security - Private securi assessment This standard provides requireme engaging private security services	ents and guidance for conformity	d guidance for conformity
Relatedness :			
National :	New		
:			
Subsector : Organization : Country :	A11 TSE Turkey	Registration Date :	2015-02-24
Project ID :	tst12578/0001		Project
ICS :	01.040.53, 03.080.30, 03.080.30		Established
National Ref :	Competent services – Rules for	lifting and transport machines	
Title : Scope :	This standard includes rules for o specifications and certification of like lift, forklift, crane etc.	perating, structural feature, tech	
Relatedness :			
National :	New		
:			
	** End of S	ubsector **	

** End of Subsector **

Subsector A99: UNDETERMINED

Subsector : Organization :	A99 UNI	Registration Date :	2015-02-26
Country :	Italy		
Project ID :	08000170/0001		Project Established
ICS : National Ref : Title :	03.040 U08000170 Non-regulated professions - Desig	gner - Knowledge, skill and co	ompetence requirements
Scope :	This standard specifies the professi relationship with the purchasers, ei project elaboration in its strategic production process and feasibility, purchasers, either public or private	ther public or private, the initian ohase and initial layout, the ma to the final check and feedbac	al working phases and nagement of the k by the users and
<u>Relatedness</u> : National : :	New		

			Pag
Subsector : Organization :	A99 UNI	Registration Date :	2015-02-26
Country :	Italy		
Project ID :	8300A160/0001		Project Established
CS :	03.080.30		
National Ref :	U8300A160		
Fitle :	Non-regulated professions - Ap competence requirements	artment block administrator - Kn	owledge, skill and
Scope :	This standard is to define the rec apartment block administrator	quirements of knowledge, skills ar	nd competence of
Relatedness :			
National :	REV/AMD UNI 10801:1999		
ubsector :	A99	Registration Date :	2015-02-24
Drganization :	TSE		
Country :	Turkey		
roject ID :	tst93684/0001		Project
i oject id .	(3(5)3004/0001		Established
CS:	13.030.50		
Vational Ref :			
itle :	Workplaces-Rules for packgagi	ng waste recovery facilities	
cope :	This standard includes rules for structural characteristics, operating, personal, technical equipment and safety of packgaging waste recovery facilities		
Relatedness :			
National :	New		

** End of Subsector **



Monthly Notifications Register

Notifications registered at CCMC from 2015-02-01 to 2015-02-28

Sector B : BUILDING AND CONSTRUCTION

Subsector B01: FIRE PROTECTION

Subsector :	B01	Registration Date :	2015-02-17
Organization :	DIN	<u> </u>	
Country :	Germany		
-	03100983/0001		Project
Project ID :	03100983/0001		Established
ICS :			
National Ref :	03100983		
Title :	Graphical symbols for fire-brigade - F	Part 6: Equipments in build	ings; Amendment A1
Relatedness :			
National :	New		
:			
Subsector :	B01	Registration Date :	2015-02-17
Organization :	DIN		
Country :	Germany		
Project ID :	03100984/0001		Project
-			Established
ICS :			
National Ref :	03100984		
Title :	Marking of fire fighting vehicles on th	e roof; explanation	
Relatedness :			
National :	New		
:			
Subsector :	B01	Registration Date :	2015-02-24
Organization :	TSE		
Country :	Turkey		
Project ID :	tst11947/0001		Project Established
ICS :	13.220.20		Established
National Ref :			
Title :	Fire Prevention-Central Heating Syst	ems For Building	
Scope :	This standard includes for fire prevent	ion at central heating ssyste	ems for internal and
	external building.		
Relatedness :			
National :	New		
:			
Subsector :	B01	Registration Date :	2015-02-24
Organization :	TSE	-	
Country :	Turkey		
Project ID :	tst11992/0001		Project
-			Established
ICS :	13.220.20		
National Ref :			
Title :	Fire Prevention-At the Aircraft- Gene		
Scope :	This standard specifies the tools and e		
	happened at the and the airuroft meas	sures which is required not	to be hatopened
Relatedness :			
National :	New		

Subsector :	B01	Registration Date :	2015-02-17
Organization : Country :	TSE Turkey		
•	-		Project
Project ID :	tst99376/0001		Established
CS : National Ref :	13.220.10		
Title :	Pressureless extinguisher		
Scope :	This standard specifies the descuart and marketing of pressureless e	ription, classification and characte xtinguisher	eristics,sampling,inspectio
Relatedness : National : :	New		
	** End of	Subsector **	
Subsector B02: STRU	JCTURES		
Subsector :	B02	Registration Date :	2015-02-17
Organization : Country :	DIN Germany		
-	00517091/0001		Project
Project ID :			Established
ICS : National Ref :	91.010.30 DIN 4172		
Title :	Modular coordination in buildin	g construction	
Relatedness : National : :	New		
Subsector :	B02 (Secondary	Registration Date :	2015-02-10
Organization :	Subsector) TSE		
Country :	Turkey		
Project ID :	tst02510/0001		Project Established
CS :	91.040.01, 91.080.30		Established
National Ref :	Decian and construction metho	de for maconny	
Title : Scope :	Design and construction metho This standard specifies the design	in and construction methods for n	nasonrv.
Relatedness :		,	
National :	New		
International :	Modified ACI 530.1-13:2013		

 Subsector :
 B03
 Registration Date :
 2015-02-17

 Organization :
 TSE
 Turkey
 Project ID :
 Turkey

		Page		
91.100.30				
Desian of concrete mixture proportioning				
•		ncrete structures		
-	0			
	9			
B03	Registration Date :	2015-02-10		
TSE				
Turkey		Project		
tst03234/0001		Established		
91.100.30				
Minina, placina, curina, mi	ix design and methods of testing of p	umice concrete		
	•			
-				
concrete containing a com	bination of lightweight and normalweig	ght aggregate.		
New				
Modified ACI 211.2:2004				
B03	Registration Date :	2015-02-10		
TSE	-			
Turkey		- • •		
tst03454/0001		Project Established		
91.100.30		Lotablioned		
T () () () ()				
	•	-		
New				
Modified ASTM C512:2010				
	Registration Date ·	2015-02-10		
TSE	Reportation pare .			
Turkey				
tst03523/0001		Project Established		
		Estastistica		
91.100.30				
	Surface Mointure in Fine Assesst			
Standard Test Method for	Surface Moisture in Fine Aggregate			
Standard Test Method for This test method covers fie	ld determination of the			
Standard Test Method for This test method covers fie				
Standard Test Method for This test method covers fie amount of surface moisture	ld determination of the			
	Design of concrete mixture This standard covers the m conforming to EN 206 and New Modified ACI 211.1-91:200 B03 TSE Turkey tst03234/0001 91.100.30 Mining, placing, curing, mi This standard cover genera proportions for structural I concrete containing a com New Modified ACI 211.2:2004 B03 TSE Turkey tst03454/0001 91.100.30 Test method for determnin This test method covers the subjected to sustained long in which the maximum agg New Modified ASTM C512:2010 B03 TSE Turkey	Design of concrete mixture proportioning calculations of conconforming to EN 206 and EN 1992-1-1 standards New Modified ACI 211.1-91:2009 B03 Registration Date : TSE Turkey tst03234/0001 91.100.30 Mining, placing, curing, mix design and methods of testing of puths standard cover generally applicable methods for selecting an proportions for structural lightweight concrete. These methods are concrete containing a combination of lightweight and normalweight New Modified ACI 211.2:2004 B03 Registration Date : TSE Turkey tst03454/0001 91.100.30 Test method for determning the creep of concrete in compressis This test method covers the determination of the creep of molder subjected to sustained longitudinal compressive load. This test metion which the maximum aggregate size does not exceed 50 mm New Modified ASTM C512:2010 B03 Registration Date : TSE Turkey		

International :	Modified ASTM C70-13:201	3			
ubsector :	B03	Registration Date :	2015-02-10		
rganization :	TSE	Ū.			
ountry :	Turkey				
roject ID :	tst10514/0001		Project Established		
CS :	91.100.30		Established		
lational Ref :					
itle :	Concrete - Steel fibre reinf	orced - Rules for mixing concrete an	d control		
cope :	This guide covers specifying reinforced concrete	, proportioning, mixing, placing, and f	inishing of steel fiber		
elatedness :					
lational :	New				
nternational :	Modified ACI 544.3R:2008				
ubsector :		Registration Date :	2015-02-24		
Drganization :	TSE				
Country :	Turkey				
roject ID :	tst10966/0001		Project		
CS :	91.100.30		Established		
lational Ref :	91.100.50				
	Lieudel Menshara – Fernadaa				
ïtle ·	Liquid Membrane Forming	Compounds For Curing Concrete	Liguid Membrane Forming Compounds For Curing Concrete This standard specifies the classification, proporties, sampling, testing and marking for liquid		
			ting and marking for liqui		
Fitle : Scope :		classification, proporties, sampling, tes	ting and marking for liqu		
icope :	This standard specifies the o	classification, proporties, sampling, tes	ting and marking for liqu		
cope : Relatedness :	This standard specifies the o	classification, proporties, sampling, tes	ting and marking for liqui		
	This standard specifies the or membrane forming compo	classification, proporties, sampling, tes	ting and marking for liqu		
icope : Relatedness : National :	This standard specifies the o membrane forming compo New Modified ASTM C 309:1991	classification, proporties, sampling, tes	ting and marking for liqui		
cope : Relatedness : lational : nternational :	This standard specifies the or membrane forming compo New Modified ASTM C 309:1991 ** En	classification, proporties, sampling, tes unds for curing concrete.	ting and marking for liqui		
cope : delatedness : lational : nternational : ubsector B10: TIME	This standard specifies the or membrane forming compo New Modified ASTM C 309:1991 ** En	classification, proporties, sampling, tes unds for curing concrete.	and marking for liqui		
cope : elatedness : Jational : nternational : ubsector B10: TIME ubsector :	This standard specifies the or membrane forming compo New Modified ASTM C 309:1991 ** En BER STRUCTURES	classification, proporties, sampling, tes unds for curing concrete. d of Subsector ** Registration Date : Draft Issue Date :			
cope : elatedness : lational : nternational : ubsector B10: TIME ubsector : Organization :	This standard specifies the or membrane forming compo New Modified ASTM C 309:1991 ** En BER STRUCTURES B10	classification, proporties, sampling, tes unds for curing concrete. d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2015-02-06 2015-01-31 2015-02-28		
cope : elatedness : lational : nternational : ubsector B10: TIME ubsector : Organization : country :	This standard specifies the original membrane forming composition New Modified ASTM C 309:1991 ** En BER STRUCTURES B10 UNMZ	classification, proporties, sampling, tes unds for curing concrete. d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2015-02-06 2015-01-31 2015-02-28 Draft for public		
cope : elatedness : lational : nternational : ubsector B10: TIME ubsector : organization : ountry : roject ID :	This standard specifies the original membrane forming composition of the Modified ASTM C 309:1991 ** En BER STRUCTURES B10 UNMZ Czech Republic	classification, proporties, sampling, tes unds for curing concrete. d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2015-02-06 2015-01-31 2015-02-28		
cope : elatedness : lational : nternational : ubsector B10: TIME ubsector : Organization : country : roject ID : CS :	This standard specifies the original membrane forming composition of the Modified ASTM C 309:1991 ** En BER STRUCTURES B10 UNMZ Czech Republic	classification, proporties, sampling, tes unds for curing concrete. d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2015-02-06 2015-01-31 2015-02-28 Draft for public		
cope : Celatedness : Jational : nternational : Cubsector B10: TIME Subsector : Organization : Country : Project ID : CS : Jational Ref :	This standard specifies the origonal membrane forming composition of the Modified ASTM C 309:1991 ** En BER STRUCTURES B10 UNMZ Czech Republic 73010314/0001	classification, proporties, sampling, tes unds for curing concrete. d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2015-02-06 2015-01-31 2015-02-28 Draft for public		
cope : lelatedness : lational : nternational : ubsector B10: TIME ubsector : Organization : Country : roject ID : CS : lational Ref : itle :	This standard specifies the origonapolic membrane forming compole New Modified ASTM C 309:1991 ** En BER STRUCTURES B10 UNMZ Czech Republic 73010314/0001 Load bearing capacity of references	classification, proporties, sampling, tes unds for curing concrete. d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments :	2015-02-06 2015-01-31 2015-02-28 Draft for public enquiry		
cope : lelatedness : lational : nternational : ubsector B10: TIME ubsector : Organization : Country : roject ID : CS : lational Ref : itle :	This standard specifies the origonapolic membrane forming compole New Modified ASTM C 309:1991 ** En BER STRUCTURES B10 UNMZ Czech Republic 73010314/0001 Load bearing capacity of references	classification, proporties, sampling, tes unds for curing concrete. d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : [Dad bridges ment of CSN 73 6222:2013. It includes	2015-02-06 2015-01-31 2015-02-28 Draft for public enquiry		
icope : Relatedness : National :	This standard specifies the origonapolic membrane forming compole New Modified ASTM C 309:1991 ** En BER STRUCTURES B10 UNMZ Czech Republic 73010314/0001 Load bearing capacity of re This standard is the Amend	classification, proporties, sampling, tes unds for curing concrete. d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : [Dad bridges ment of CSN 73 6222:2013. It includes	2015-02-06 2015-01-31 2015-02-28 Draft for public enquiry		
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cope : elatedness : Jational : nternational : ubsector B10: TIME ubsector : Organization : Country : Project ID : CS : Jational Ref : Title : cope : elatedness :	This standard specifies the original composition of the membrane forming composition of the Modified ASTM C 309:1991 ** En BER STRUCTURES B10 UNMZ Czech Republic 73010314/0001 Load bearing capacity of re This standard is the Amend calculating of load bearing	classification, proporties, sampling, tes unds for curing concrete. d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : [Dad bridges ment of CSN 73 6222:2013. It includes	2015-02-06 2015-01-31 2015-02-28 Draft for public enquiry		
cope : lelatedness : lational : nternational : ubsector B10: TIME ubsector : Organization : country : roject ID : CS : lational Ref : itle : cope : elatedness :	This standard specifies the original composition of the membrane forming composition of the Modified ASTM C 309:1991 ** En BER STRUCTURES B10 UNMZ Czech Republic 73010314/0001 Load bearing capacity of ro This standard is the Amend calculating of load bearing New	classification, proporties, sampling, tes unds for curing concrete. d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : [Dad bridges ment of CSN 73 6222:2013. It includes capacity.	2015-02-06 2015-01-31 2015-02-28 Draft for public enquiry		
cope : lational : nternational : ubsector B10: TIME ubsector : Organization : country : roject ID : CS : lational Ref : itle : cope : lational :	This standard specifies the origination of the membrane forming composition of the Modified ASTM C 309:1991 ** En BER STRUCTURES B10 UNMZ Czech Republic 73010314/0001 Load bearing capacity of re This standard is the Amend calculating of load bearing New ** En	classification, proporties, sampling, tes unds for curing concrete. d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : I bad bridges ment of CSN 73 6222:2013. It includes capacity. d of Subsector **	2015-02-06 2015-01-31 2015-02-28 Draft for public enquiry s new approach of		
Relatedness : National : International : Subsector B10: TIME Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope :	This standard specifies the origination of the membrane forming composition of the Modified ASTM C 309:1991 ** En BER STRUCTURES B10 UNMZ Czech Republic 73010314/0001 Load bearing capacity of re This standard is the Amend calculating of load bearing New ** En	classification, proporties, sampling, tes unds for curing concrete. d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : Latest Date for Comments :	2015-02-06 2015-01-31 2015-02-28 Draft for public enquiry		
Relatedness : National : International : Subsector B10: TIME Subsector : Organization : Country : Project ID : CS : National Ref : Title : Scope : Relatedness : National :	This standard specifies the original composition of the membrane forming composition of the Modified ASTM C 309:1991 ** En BER STRUCTURES B10 UNMZ Czech Republic 73010314/0001 Load bearing capacity of ro This standard is the Amend calculating of load bearing of the Modified ASTM C 300 ** En TAL STRUCTURES	classification, proporties, sampling, tes unds for curing concrete. d of Subsector ** Registration Date : Draft Issue Date : Latest Date for Comments : I bad bridges ment of CSN 73 6222:2013. It includes capacity. d of Subsector **	2015-02-06 2015-01-31 2015-02-28 Draft for public enquiry s new approach of		

		Page 10
Project ID :	73002615/0001	Project
•		Established
ICS :		
National Ref :		
Title :	Performance of External thermal insulation co	mposite systems (ETICS)
Scope :	This standard is the revision of CSN 73 2901:200 to be included.	New methods of installation of ETICS are
Relatedness :		
National :	New	
:		
	** End of Subsector **	

Subsector B12: MASONRY

Subsector :	B12	Registration Date :	2015-02-10
Organization :	TSE		
Country :	Turkey		
Project ID :	tst02510/0001		Project
riojectio.	13102310/0001		Established
ICS :	91.040.01, 91.080.30		
National Ref :			
Title :	Design and construction met	hods for masonry	
Scope :	This standard specifies the des	ign and construction methods for r	nasonry.
Relatedness :			
National :	New		
International :	Modified ACI 530.1-13:2013		

** End of Subsector **

Subsector B18: SCAFFOLDING

Subsector : Organization : Country :	B18 TSE Turkey	Registration Date :	2015-02-24
Project ID :	t0100208/0001		Project Established
ICS : National Ref :	91.220		
Title :	Façade scaffolds made of wood compor	nents	
Scope :	This standard covers façade scaffolds mac	le of wood components	
<u>Relatedness</u> : National : European :	New Modified DIN 4420-2:1990		

** End of Subsector **

Subsector B20: DRAINAGE EQUIPMENT

Subsector : Organization : Country :	B20 DIN Germany	Registration Date :	2015-02-17
Project ID :	11903886/0001		Project Established
ICS : National Ref :	11903886		

Title :	Joints of sewer and drain pipes with e joints with elastomeric seals	lastomeric seals - Require	ements and testing on
Relatedness : National : :	New		
	** End of Subsec	tor **	
	ERPROOFING MATERIALS		
Subsector : Organization : Country :	B27 ASI Austria	Registration Date :	2015-02-23
Project ID :	00026375/0001		Project
ICS : National Ref : Title : Scope :	91.060.20 ÖNORM B 3417 Safety equipment and classification o This Austrian Standard specifies the des repair works on roofs. It defines the cla the group of persons for safety devices maintenance as well as testing of roof s	sign of safety devices for la ssification of roof areas de and gives information for	ter use, maintenance and pending on the use and
Relatedness : National : :	New		
Subsector : Organization : Country :	B27 ASI Austria	Registration Date :	2015-02-23
Project ID :	00026376/0001		Project Established
ICS : National Ref : Title : Scope :	91.060.10, 91.060.20 ÖNORM B 3419 Design and execution of roofings and This Austrian Standard specifies rules for It contains determinations about permi covering material, determinations about against wind loads of roofing coverings calculation against wind loads of simpl covering. Non-ventilated roofing and w Standard. Roofing and wall coverings o ÖNORM EN 13830 are not subject of th provisions governing the execution of m 2219.	or design and execution of tted roof inclination deper at suitable subsoil, basis of and particulars about simple and double-shell roofing rall coverings are not subje f metal and curtain walling his Austrian Standard. The p	roofing and wall covering nding on the respective calculation for fastening olified method of with dense and porous ct of this Austrian in accordance with procedural and contractua
Relatedness : National : :	New		
Subsector B28: FLO	** End of Subsec	tor **	
Subsector : Organization :	B28 UNI	Registration Date :	2015-02-26

			Page 1
Project ID :	87007930/0001		Project
•			Established
ICS :	91.060.30		
National Ref :	U87007930	ss floors - Instruction for the desigr	installation and
Title :	maintenance		
Scope :	This standard provides the rule	es and instructions associated with r	naterials selection, design,
•		nce of a modular raised access floor	
	structure and detachable pane	els.	-
	This standard applies to intern	al floorings only, which are not inco	prporated in a permanent
	manner in buildings.		
Relatedness :			
National :	New		
:			
	** End c	of Subsector **	
Subsector B33: BUIL	DING DESIGN		
Subsector :	B33	Registration Date :	2015-02-17
Organization :	TSE		
Country :	Turkey		
Project ID :	t0100472/0001		Project
-			Established
ICS :	01.040.91		
National Ref :	Puildingo Aros mossuromor	ata Torminology	
Title :	Buildings - Area measuremer		· · · · · · · · · · · · · · · · · · ·
Scope :	This standard specifies termine	ology used in gross and net area me	easurements in buildings
Relatedness :			
National :	New		
:			
	D22 (Casandari		
Subsector :	B33 (Secondary Subsector)	Registration Date :	2015-02-10
	Subsectory		

Subsector)	Registration Date :	2015-02-10
TSE		
Turkey		
tst02510/0001		Project Established
91.040.01, 91.080.30		Established
Design and construction methods for mas	sonry	
This standard specifies the design and cons	struction methods for m	iasonry.
New		
Modified ACI 530.1-13:2013		
	Subsector) TSE Turkey tst02510/0001 91.040.01, 91.080.30 Design and construction methods for mas This standard specifies the design and const New	Subsector) TSE Turkey tst02510/0001 91.040.01, 91.080.30 Design and construction methods for masonry This standard specifies the design and construction methods for m

** End of Subsector **

Subsector B34: BUILDING AND CONSTRUCTION ENVIRONMENTAL ASPECTS

Subsector :	B34 (Secondary Subsector)	Registration Date :	2015-02-10
Organization :	TSE		
Country :	Turkey		
Project ID :	tst02510/0001		Project

	Established
ICS :	91.040.01, 91.080.30
National Ref :	
Title :	Design and construction methods for masonry
Scope :	This standard specifies the design and construction methods for masonry.
Relatedness :	
National :	New
International :	Modified ACI 530.1-13:2013

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** End of Subsector **

Subsector B99: UNDETERMINED

Subsector : Organization :	B99 UNI	Registration Date :	2015-02-26
Country :	Italy		Project
Project ID :	87007271/0001		Established
ICS : National Ref : Title :	91.010.30 U87007271 Building and civil engineering works - works, activities and resources - Ide		
Scope :	The standard specifies codification crit and resources in order to identify univ construction process (i.e. from plannir	ocally any subject and/or a	ction within the
<u>Relatedness</u> : National : :	REV/AMD UNI 11337:2009		
Subsector :	B99	Registration Date :	2015-02-26
Organization :	UNI		
Country :	Italy		
Project ID :	87007274/0001		Project Established
ICS :	91.010.30		
National Ref : Title :	U87007274 Building and civil engineering works - works, activities and resources - Part information		
Scope :	The Technical Specification specifies the follow levels with reference to method BIM in the construction sector:		
	 levels of detail of the gemetrical and alphanumerical information; 		
	- levels of development of the information in the decisional, executive and management		
	process. This Technical Specification applies to	the whole work and its par	ts.
Relatedness :			
National : :	New		

** End of Subsector **



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Monthly Notifications Register

Notifications registered at CCMC from 2015-02-01 to 2015-02-28

Sector C : CHEMICALS, CHEMICAL ENGINEERING AND FOOD PRODUCTS

Subsector C01: Food products

Subsector :	C01	Registration Date :	2015-02-26
Organization :	UNI		
Country :	Italy		
-	-		Project
Project ID :	59099510/0001		Established
ICS :	67.100.10		
National Ref :	U59099510		
Title :	Yogurt and yogurt with addition	of food ingredients - Definition, o	composition and
	characteristics	-	
Scope :	This standard defines the yogurt	and the yogurt with addition of o	ther food ingredients,
	their composition and their char	acteristics when ready for consum	ption. The standard
	applies both to yogurt and to yo	gurt added with other food ingred	ients. The name yogurt
	cannot be used to designate a pr	oduct not complying the definitio	n given at point 2 of the
	standard, even if accompanied b	y any information on the treatmer	nt that makes it different.
Delatedness :			
Relatedness :			
National :	REV/AMD UNI 10358:1993		
:			
Subsector :	C01	Registration Date :	2015-02-17
Organization :	MSZT	Draft Issue Date :	2015-03-17
Country :	Hungary	Latest Date for Comments :	2015-04-17
Project ID :	60301502/0001		Project
-			Established
ICS :	67.080.10, 67.080.10		
National Ref :	MSZ 6181		
Title :	Dates		
Relatedness :			
National :	REV/AMD MSZ 6181:1985		
•			
	C01 (Secondary		
Subsector :	C01 (Secondary	Registration Date :	2015-02-17
Organization	Subsector) MSZT	Draft Issue Data	2015 02 17
Organization :		Draft Issue Date :	2015-03-17 2015-04-17
Country :	Hungary	Latest Date for Comments :	
Project ID :	60301502/0001		Project
-			Established
ICS : National Ref :	67.080.10, 67.080.10 MSZ 6181		
	Dates		
Title :	Dales		
Relatedness :			
National :	REV/AMD MSZ 6181:1985		
:			
Subsector :	C01	Registration Date :	2015-02-10
Organization :	TSE	REGISTIATION DATE .	2013-02-10
Country :	Turkey		
Country .	IUINCY		Project
Project ID :	t1004188/0001		Established
ICS :	67.080.10		ESTADIISHEA
National Ref :	07.000.10		
	Quince Jam		
Title :			

Scope :		quince jams manufactured by usi tain special quince jam manufactu	
Relatedness : National : :	New		
Subsector :	C01	Registration Date :	2015-02-10
Organization :	TSE	-	
Country :	Turkey		
Project ID :	tst07474/0001		Project Established
CS :	67.060		Established
National Ref :			
Fitle :	Wafers		
Scope :	This standard covers wafers		
Relatedness : National : :	New		
Subsector :	C01	Registration Date :	2015-02-26
Organization :	TSE	Registration Date .	2013 02 20
Country :	Turkey		
-	-		Project
Project ID :	tst11102/0001		Established
CS:	65.020.20		
National Ref :	Coode Wheet Cood		
Title :	Seeds - Wheat Seed		
Scope :	(cultivars).	seeds kept for sowing. It does not	apply to wheat seeds
Relatedness :			
National :	New		
:			
Subsector :	C01	Registration Date :	2015-02-26
Organization :	TSE		
Country :	Turkey		
Project ID :	tst11466/0001		Project
CS :	65.020.20		Established
National Ref :	05.020.20		
Fitle :	Seeds-Vetch Seed		
Scope :		eeds kept for sowing to the variet	ieÿs (cultivars) grown from
	Vicia ssp.		
Relatedness :			
National :	New		
:			
	** End of	Subsector **	
Subsector C03: CHE	MISTRY		
Subsector C03: CHE	C03	Registration Date :	2015-02-23

			Page 17
Country :	Serbia		5-04-12
Project ID :	00051812/0001	Draft fo	•
ICS :	71.080.10		enquiry
National Ref :	naSRPS H.B8.702:2015		
Title :		Ethylene, Other Hydrocarbons, and Carbon	Dioxide in High-
nac .	Purity Ethylene by Gas Ch		
Scope :	This test method covers the	determination of carbon dioxide, methane, e	thane, acetylene,
	and other hydrocarbons in	nigh-purity ethylene. Hydrogen, nitrogen, oxy	gen, and carbon
	-	n accordance with Test Method D2504. The p	-
		sum of the percentages of the hydrocarbon a	-
		from 100. The method is applicable over the	
	from 1 to 500 parts per mill		
Relatedness :			
National :	New		
:			
Subsector :	C03	Registration Date : 201	5-02-23
Organization :	ISS		02 25
Country :	Serbia	Latest Date for Comments : 201	5-04-12
country.	Serbia	Draft for	
Project ID :	00051813/0001		enquiry
ICS :	71.080.01		cilquity
National Ref :	naSRPS H.B8.910:2015		
Title :		Total Inhibitor Content (TBC) of Light Hydro	carhons
Scope :		determination of total p-tertiary-butylcatech	
		le grades of butadiene or to other C4 hydroc	
		erial other than catechol or no oxidized phen	
		ation of catechol. In general, all phenols and	
	•	ided in the calculated catechol content. Small	
	polymer do not interfere. T	nis test method is applicable over the range o	f TBC from 50 to
	500 mg/kg.		
Relatedness :			
National :	New		
:			
Subsector :	C03	Registration Date : 201	5-02-23
Organization :	ISS		
Country :	Serbia	Latest Date for Comments : 201	5-04-12
Draiget ID .	00051814/0001	Draft for	r public
Project ID :	00051814/0001		enquiry
ICS :	71.080.10		
National Ref :	naSRPS H.B9.100:2015		
Title :	Standard Test Method for	Butadiene Purity and Hydrocarbon Impuritie	s by Gas
	Chromatography		
Scope :	This test method covers the	determination of butadiene-1,3 purity and in	npurities such as
	propane, propylene, isobut	ane, n-butane, butene-1, isobutylene, propadi	ene, trans-
	butene-2, cis -butene-2, bu	adiene-1,2, pentadiene-1,4, and, methyl, dim	ethyl, ethyl, and
		ation grade butadiene by gas chromatograph	
		carbonyls, inhibitor, and residue are measure	
	-	esults used to normalize the component distr	• • • •
	chromatography.	esates used to normalize the component distr	Sation obtained by
	chi offiatogi apriy.		

	Page 18
•••••••••••••••••••••••••••••••••••••••	

<u>Relatedness</u> : National : :	New		
Subsector :	C03	Registration Date :	2015-02-23
Organization :	ISS		
Country :	Serbia	Latest Date for Comments :	2015-04-12
Project ID .	00051815/0001		Draft for public
Project ID :	00051815/0001		enquiry
ICS :			
National Ref :	naSRPS H.B9.200:2015		
Title :	Standard Test Method fo Chromatography	or Hydrocarbon Traces in Propylene C	Concentrates by Gas
Scope :	This test method covers t	he determination of 5 to 500 ppm each	n of ethylene, total
-	butylenes, acetylene, met	thyl acetylene, propadiene, and butadie	ene in propylene
	concentrates.		
Relatedness :			
National :	New		
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** End of Subsector **



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Monthly Notifications Register

Notifications registered at CCMC from 2015-02-01 to 2015-02-28

Sector F : FUNDAMENTAL STANDARDS

Page 20

Subsector F07: DOCUMENTATION AND INFORMATION

Subsector : Organization : Country :	F07 DIN Germany	Registration Date : 2015-02-17	
Project ID :	12102616/0001	Project Established	
ICS : National Ref : Title :	12102616 Tabular layouts of propertie	s - Part 145: Broaching Tools for cylindrical gears	
Relatedness : National : :	New		
	** End	of Subsector **	
Subsector F12: INFC	PRMATION PROCESSING SYSTEMS		
Subsector : Organization : Country :	F12 AFNOR France	Registration Date : 2015-02-27	
Project ID :	00182109/0001	Project Established	
ICS : National Ref : Title :	PR NF X52-122 Security and protection of c decontamination technologi	tizens - CBRNE - Performance assessment protoco	ols of
Relatedness : National : :	New		
	** End	of Subsector **	
Subsector F19: OPTI		of Subjector	

Subsector : Organization : Country :	F19 DIN Germany	Registration Date :	2015-02-17
Project ID :	02702668/0001		Project Established
ICS : National Ref : Title :	37.020 DIN 58726 Production in optical engineering - Scre	ewed connections withou	
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	F19 DIN Germany	Registration Date :	2015-02-17
Project ID :	02702764/0001		Project Established
ICS : National Ref : Title :	02702764 Production in optical engineering - Surf without ball point cemented metal carbi		

<u>Relatedness</u> : National : :	New		
Subsector :	F19	Registration Date :	2015-02-17
Organization :	DIN		
Country :	Germany		
Project ID :	02702765/0001		Project
CS :			Established
CS . National Ref : Fitle :	02702765 Production in optical engineeri tanks	ng - ultrasonic cleaning machines	s - areas for cleaning
Relatedness :			
National : :	New		
Subsector :	F19	Registration Date :	2015-02-17
Organization :	DIN	6	
Country :	Germany		
Project ID :	02702766/0001		Project
-	02/02/00/0001		Established
CS:	0270270		
National Ref : Fitle :	02702766 Production in optical engineeri	ng - ultrasonic cleaning machines	s - racks, fixed form
Relatedness : National : :	New		
Subsector :		Registration Date :	2015-02-17
Organization :	DIN	6	
Country :	Germany		
Project ID :	02702767/0001		Project Established
ICS : National Ref : Title :	02702767 Production in optical engineeri	ng - ultrasonic cleaning machines	s - handle for racks
Relatedness : National : :	New		
Subsector :	F19	Registration Date :	
Organization :	DIN	-	
Country :	Germany		
Project ID :	02702768/0001		Project Established
CS :			
National Ref : Title :	02702768 Production in optical engineeri requirements	ng - Abrasives for optical engine	ering - General
Relatedness :	New		
National :	New		

Subsector :	F19	Registration Date :	2015-02-17
Organization :	DIN	-	
Country :	Germany		
Project ID :	02702769/0001		Project
ICS :			Established
National Ref :	02702769		
Title :		ring - Abrasives for optical enginee	ering - Testing
Relatedness :			
National :	New		
:			
Subsector :		Registration Date :	2015-02-17
Organization :	DIN		2013 02 17
Country :	Germany		
Project ID :	02702770/0001		Project
-	02/02//0/0001		Established
ICS :			
National Ref :	02702770 Dreduction in ontidal ongines	ring: hall agata	
Title :	Production in optical enginee	ring, ball seals	
Relatedness :			
iciarcaness .	New		
National :	INEW		

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** End of Subsector **



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Monthly Notifications Register

Notifications registered at CCMC from 2015-02-01 to 2015-02-28

Sector H : PRODUCTS FOR HOUSEHOLD AND LEISURE USE

Subsector H05: OIL AND GAS BURNERS

Subsector :	H05	Registration Date :	2015-02-17
Organization :	DIN		
Country :	Germany		
Project ID :	04111840/0001		Project
Project ID :	04111840/0001		Established
ICS : National Ref : Title :	04111840 Oil controls for vaporizing burners specifications for controls with cor		
<u>Relatedness</u> : National :	New		

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** End of Subsector **

Subsector H09: FUR	NITURE		
Subsector : Organization : Country :	H09 UNMZ Czech Republic	Registration Date :	2015-02-20
Project ID :	00911570/0001	C	Draft for public enquiry
ICS : National Ref : Title : Scope :	· · · · ·	s – Base provisions inciples and dimensions for design nd beds for adults used in flats and	ing, manufacturing and
Relatedness : National : :	New		
Subsector : Organization : Country :	H09 UNI Italy	Registration Date :	2015-02-26
Project ID :	41002640/0001		Project Established
ICS : National Ref : Title : Scope :	97.140 U41002640 Furniture - Pull off test for surf The standard defines a test met furniture surface materials to su	hod to verify, with a traction test, t	
Relatedness : National : :	REV/AMD UNI 9240:1987		

** End of Subsector **



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Monthly Notifications Register

Notifications registered at CCMC from 2015-02-01 to 2015-02-28

Sector I : MECHANICAL ENGINEERING

Subsector I03: LIMITS & FITS

Subsector : Organization : Country :	I03 UNI Italy	Registration Date :	2015-02-26
Project ID :	11000310/0001		Project Established
ICS : National Ref : Title :	03.120.10 U11000310 Guidelines for metrological confirmation General principles	of dimensional measure	ement equipment - Part 1:
Scope :	This standard gives general pratical instruc equipments. It gives general principles bas measuring equipments.		•
<u>Relatedness</u> : National : :	REV/AMD UNI 10699-1:1998		

** End of Subsector **

Subsector 108: AGRICULTURAL MACHINES

Subsector : Organization : Country :	l08 TSE Turkey	Registration Date :	2015-02-17
Project ID :	tst00585/0001		Project
ICS : National Ref : Title : Scope :	65.060.50 Farm Trailers This standard applies to farm	ı trailer.	Established
Relatedness : National :	New		
Subsector : Organization : Country :	l08 TSE Turkey	Registration Date :	2015-02-24
Project ID : ICS :	tst01137/0001 65.060.20		Project Established
National Ref : Title : Scope :	Agricultural Machinery Moul	ld Board Plours Plow Shores Ild borad plow shores to be used in a	gricultural machinery
Relatedness : National : :	New		
Subsector : Organization : Country :	l08 TSE Turkey	Registration Date :	2015-02-24
Project ID :	tst01275/0001		Project Established

ICS :	67.080.10			Page 2
National Ref :	07.000.10			
Title :	Inshell walnut (Juglans reg	ia L.)		
Scope :	This standard specifies the in	nshell walnut.		
Relatedness :				
National :	New			
:				
Subsector :	108	Registration Date :	2015-02-24	
Organization :	TSE	-		
Country :	Turkey			
Project ID :	tst07668/0001		Project	
•			Established	
ICS : National Dafi	65.120			
National Ref : Title :	Fish Feed-Production. Stor	age and Transportation Rules		
Scope :		rules of manifacturing of feeds for fis	h. storage and	
	transportation of fish feeds.	-	,	
Relatedness :				
National :	New			
:				
	ΨΨ Γ	of Subsector **		

Subsector I18: MINING

Subsector :	118	Registration Date :	2015-02-17
Organization :	DIN	-	
Country :	Germany		
Project ID :	00802330/0001		Project
riojectio.	00802330/0001		Established
ICS :			
National Ref :	00802330		
Title :	Shaft sinking in mining - des	ign and dimensioning	
Relatedness :			
National :	New		
:			

** End of Subsector **

Subsector I19: NUCLEAR ENERGY

Subsector : Organization :	l19 ASI	Registration Date :	2015-02-23
Country :	Austria		
Project ID :	00026378/0001		Project Established
ICS : National Ref : Title : Scope :	11.040.50 ÖNORM S 5240-1 Image quality assurance in X-ray of The standards series ÖNORM S 524 the quality assurance in X-ray diagn 5240 is to support the operator and sustain the necessary image quality patient's exposure to radiation in a	0 "Image quality assurance in > ostics. The objective of the sta I the technical user with suitab and to recognize deviations re	K-ray diagnostics" is part of ndards series ÖNORM S le testing methods, to espectively, to minimize the

point of view.

New

The application of standards series ÖNORM S 5240 contributes to an accurate running and operating of the diagnostic X-ray department as well as to the prevention of repeated radiography and unnecessary patients's exposure to radiation. The standards series ÖNORM S 5240 implicates image quality assurance in diagnostic X-ray departments starting from the generation of X-rays to image replication.

The present ÖNORM specifies definitions, testing methods and technical and organizational implementation. The following parts describe testing methods and equipment for controlling the limit values (e.g. values of constancy test).

Relatedness :

National : :

Subsector :	119	Registration Date :	2015-02-23	
Organization :	ASI			
Country :	Austria			
Project ID :	00026379/0001		Project	
riojectio.	0002037570001		Established	
ICS :	13.060.20, 17.240			
National Ref :	ÖNORM S 5251			
Title :	Determination and evaluation of the total dose due to radionuclides in drinking water			
Scope :	in drinking water - the ingestion in effective dose including the co Po-210, but without taking into a set their evaluation in terms of a	ÖNORM provides a procedure for determining the total dose induced by radionuclides inking water - the ingestion of the annual consumed quantity of drinking water resulted fective dose including the contributions of long-lived radon decay products Pb-210 and 10, but without taking into account the contributions of tritium and potassium 40 - and heir evaluation in terms of adherence to a guideline value. The procedure is in principle icable to all waters which are similar for ingestion due to a consumed quantity of		
Palatadnace ·				
Relatedness :				

** End of Subsector **

Subsector I23: PUMPS

Subsector :	l23 (Secondary Subsector)	Registration Date :	2015-02-24
Organization :	TSE		
Country :	Turkey		
Project ID :	tst12578/0001		Project
Trojectib.	(3(12)70/0001		Established
ICS :	01.040.53, 03.080.30,		
ic . .	03.080.30		
National Ref :			
Title :	Competent services – Rules for lifting an	d transport machines	
Scope :	This standard includes rules for operating, specifications and certification of compete like lift, forklift, crane etc.		
Relatedness :			
National :	New		
:			



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Notifications registered at CCMC from 2015-02-01 to 2015-02-28

Sector M : METALLIC MATERIALS

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Subsector M15: METALLIC CORROSION

Subsector : Organization : Country :	M15 AFNOR France	Registration Date :	2015-02-27
Project ID :	00180004/0001		Project Established
ICS : National Ref : Title :	PR NFA05-132 Metallic and other non-organic coatings moisture - Additions to ISO 6988 : Redu		
Relatedness : National : :	New		

** End of Subsector **



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Monthly Notifications Register

Notifications registered at CCMC from 2015-02-01 to 2015-02-28

Sector N : NON-METALLIC MATERIALS

Subsector N01: PAPER AND BOARD

Subsector : Organization :	N01 DIN	Registration Date :	2015-02-17
Country :	Germany		- · · ·
Project ID :	07400250/0001		Project Established
ICS : National Ref : Title :	07400250 Testing of board - Determination of water resistance of glue bond of corrugated fibreboard		
Relatedness : National : :	New		

** End of Subsector **

Subsector N03: PETROLEUM PRODUCTS

Country: Slovenia Latest Date for Comments : 2014-05-13 Project ID : 00005474/0002 Project ID : 00005474/0002 Established ICS : SIST EN 14214:2012+A1:2014/oA101:2014 Established Title : Automotive fuels - Unleaded petrol - Requirements and test methods Scope : The document specifies sampling procedures, compulsory equipping of unleaded petrol distribution appliances with information plates or labels, what are requirements of knock characteristics of unleaded petrol and requirements for evaporation behaviour in Slovenia Relatedness : New National : New : Subsector : N03 Registration Date : 2015-02-13 Organization : ISS Country : Serbia Latest Date for Comments : 2015-02-13 Organization : ISS Date for public enquiry ICS : 75.160.20 Dataft for public enquiry Record : Standard Test Method for Smoke Point of Kerosine and Aviation Turbine Fuel Scope : This test method covers two procedures for determination of the smoke point of kerosine and aviation turbine fuel, a manual procedure and automated procedure due duadiation turbine fuel, a manual procedure and automated procedure due station turbine fuel, a manual procedure and aviation turbine fuel, a manual procedure and aviation tu	Subsector :	N03	Registration Date :	2015-02-16	
Project Established Project Established ICS: National Ref: SIST EN 14214:2012+A1:2014/oA101:2014 Title: Automotive fuels - Unleaded petrol - Requirements and test methods Scope: The document specifies sampling procedures, compulsory equipping of unleaded petrol distribution appliances with information plates or labels, what are requirements of knock characteristics of unleaded petrol and requirements for evaporation behaviour in Slovenia Relatedness: National : New Subsector: N03 Registration Date : 2015-02-13 Organization : ISS Draft for public enquiry ICS: 75.160.20 Draft for public enquiry National Ref: naSRPS B.H8.149:2015 Draft for public enquiry ITtle : Standard Test Method for Smoke Point of Kerosine and Aviation Turbine Fuel Scope : This test method covers two procedures for determination of the smoke point of kerosine and aviation turbine fuel, a manual procedure and an automated procedure, which give results with different precision. An interlaboratory study was conducted in 2012 (see ASTIV RR:D02-1747 for supporting data) involving 11 manual laboratories and 13 automated laboratories, with 15 samples tested in blind duplicate. The automated procedure demonstrated objective rating and superior control and should be considered the preferre approach. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard does	Organization :	SIST	Draft Issue Date :	2014-06-01	
Project ID: 000054/4/0002 Established ICS: National Ref: SIST EN 14214:2012+A1:2014/OA101:2014 National Ref: Automotive fuels - Unleaded petrol - Requirements and test methods Scope: The document specifies sampling procedures, compulsory equipping of unleaded petrol distribution appliances with information plates or labels, what are requirements of knock characteristics of unleaded petrol and requirements for evaporation behaviour in Slovenia Relatedness: National : New :	Country :	Slovenia	Latest Date for Comments :		
National Ref : SIST EN 14214:2012+A1:2014/oA101:2014 Title : Automotive fuels - Unleaded petrol - Requirements and test methods Scope : The document specifies sampling procedures, compulsory equipping of unleaded petrol distribution appliances with information plates or labels, what are requirements of knock characteristics of unleaded petrol and requirements for evaporation behaviour in Slovenia Relatedness : National : New : . . Subsector : N03 Registration Date : 2015-02-13 Organization : ISS . . Country : Serbia Latest Date for Comments : 2015-04-13 Project ID : 00051801/0001 Draft for public enquiry . ICS : 75.160.20 . . National Ref : naSRPS B.H8.149:2015 . . Standard Test Method for Smoke Point of Kerosine and Aviation Turbine Fuel . . Scope : This test method covers two procedures for determination of the smoke point of kerosine and aviation turbine fuel, a manual procedure and an automated procedure, which give results with different precision. An interlaboratory study was conducted in 2012 (see ASTM Re:DO2-1747 for supporting data) involving 11 manual laboratories and 13 automated laboratories, and 13 automated laboratories, with 15 samples tested in blind du	Project ID :	00005474/0002		•	
Title : Automotive fuels - Unleaded petrol - Requirements and test methods Scope : The document specifies sampling procedures, compulsory equipping of unleaded petrol distribution appliances with information plates or labels, what are requirements of knock characteristics of unleaded petrol and requirements for evaporation behaviour in Slovenia Relatedness : New Subsector : N03 Registration Date : 2015-02-13 Organization : ISS Country : Serbia Latest Date for Comments : 2015-04-13 Project ID : 00051801/0001 Draft for public enquiry ICS : 75.160.20 National Ref : naSRPS B.H8.149:2015 Title : Standard Test Method for Smoke Point of Kerosine and Aviation Turbine Fuel Scope : This test method covers two procedures of determination of the smoke point of kerosine and aviation turbine fuel, a manual procedure and an automated procedure, which give results with different precision. An interlaboratory study was conducted in 2012 (see ASTM R:D02-1747 for supporting data) involving 11 manual laboratories and 13 automated laboratories, with 15 samples tested in blind duplicate. The automated procedure demonstrated objective rating and superior control and should be considered the preferre approach. The values stated in S1 units are to be regarded as standard. No other units of measurement are included in this standard. This standard does not purport to address all ot the safety concerns	ICS :				
Scope : The document specifies sampling procedures, compulsory equipping of unleaded petrol distribution appliances with information plates or labels, what are requirements of knock characteristics of unleaded petrol and requirements for evaporation behaviour in Slovenia Relatedness : New National : New : Subsector : N03 Registration Date : 2015-02-13 Organization : ISS Country : Serbia Latest Date for Comments : 2015-04-13 Project ID : 00051801/0001 Draft for public enquiry ICS : 75.160.20 Draft for public enquiry National Ref : naSRPS B.H8.149:2015 Title : Scope : This test method covers two procedures for determination of the smoke point of kerosine and aviation turbine Fuel Scope : This test method covers two procedure and an automated procedure, which give results with different precision. An interlaboratory study was conducted in 2012 (see ASTM RR:D02-1747 for supporting data) involving 11 manual laboratories and 13 automated laboratories, with 15 samples tested in blind duplicate. The automated procedure demonstrated objective rating and superior control and should be considered the preferre approach. The values stated in Sl units are to be regarded as standard. No other units of measurement are included in this standard. This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsib	National Ref : Title ·			ethods	
National : New :	Scope :	The document specifies sampling procedures, compulsory equipping of unleaded petrol			
: N03 Registration Date : 2015-02-13 Organization : ISS Country : Serbia Latest Date for Comments : 2015-04-13 Project ID : 00051801/0001 Draft for public enquiry ICS : 75.160.20 National Ref : naSRPS B.H8.149:2015 Title : Standard Test Method for Smoke Point of Kerosine and Aviation Turbine Fuel Scope : This test method covers two procedures for determination of the smoke point of kerosine and aviation turbine fuel, a manual procedure and an automated procedure, which give results with different precision. An interlaboratory study was conducted in 2012 (see ASTM RR:D02-1747 for supporting data) involving 11 manual laboratories and 13 automated laboratories, with 15 samples tested in blind duplicate. The automated procedure demonstrated objective rating and superior control and should be considered the preferre approach. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard. This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicabili of regulatory limitations prior to use. Relatedness :	Relatedness :				
Organization : ISS Country : Serbia Latest Date for Comments : 2015-04-13 Project ID : 00051801/0001 Draft for public enquiry ICS : 75.160.20 National Ref : naSRPS B.H8.149:2015 Title : Standard Test Method for Smoke Point of Kerosine and Aviation Turbine Fuel Scope : This test method covers two procedures for determination of the smoke point of kerosine and aviation turbine fuel, a manual procedure and an automated procedure, which give results with different precision. An interlaboratory study was conducted in 2012 (see ASTM RR:D02-1747 for supporting data) involving 11 manual laboratories and 13 automated laboratories, with 15 samples tested in blind duplicate. The automated procedure demonstrated objective rating and superior control and should be considered the preferre approach. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard. This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicabili of regulatory limitations prior to use. Relatedness : Relatedness	National :	New			
Organization : ISS Country : Serbia Latest Date for Comments : 2015-04-13 Project ID : 00051801/0001 Draft for public enquiry ICS : 75.160.20 National Ref : naSRPS B.H8.149:2015 Title : Standard Test Method for Smoke Point of Kerosine and Aviation Turbine Fuel Scope : This test method covers two procedures for determination of the smoke point of kerosine and aviation turbine fuel, a manual procedure and an automated procedure, which give results with different precision. An interlaboratory study was conducted in 2012 (see ASTM RR:D02-1747 for supporting data) involving 11 manual laboratories and 13 automated laboratories, with 15 samples tested in blind duplicate. The automated procedure demonstrated objective rating and superior control and should be considered the preferre approach. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard. This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicabili of regulatory limitations prior to use. Relatedness : Relatedness	:				
Country :SerbiaLatest Date for Comments :2015-04-13 Draft for public enquiryProject ID :00051801/0001Draft for public enquiryICS :75.160.20National Ref :naSRP5 B.H8.149:2015Title :Standard Test Method for Smoke Point of Kerosine and Aviation Turbine FuelScope :This test method covers two procedures for determination of the smoke point of kerosine and aviation turbine fuel, a manual procedure and an automated procedure, which give results with different precision. An interlaboratory study was conducted in 2012 (see ASTM RR:D02-1747 for supporting data) involving 11 manual laboratories and 13 automated laboratories, with 15 samples tested in blind duplicate. The automated procedure demonstrated objective rating and superior control and should be considered the preferre approach. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard. This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicabilit of regulatory limitations prior to use.Relatedness :	Subsector :	N03	Registration Date :	2015-02-13	
Project ID:00051801/0001Draft for public enquiryICS:75.160.20National Ref:naSRPS B.H8.149:2015Title:Standard Test Method for Smoke Point of Kerosine and Aviation Turbine FuelScope:This test method covers two procedures for determination of the smoke point of kerosine and aviation turbine fuel, a manual procedure and an automated procedure, which give results with different precision. An interlaboratory study was conducted in 2012 (see ASTM RR:D02-1747 for supporting data) involving 11 manual laboratories and 13 automated laboratories, with 15 samples tested in blind duplicate. The automated procedure demonstrated objective rating and superior control and should be considered the preferre approach. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard. This standard does not purport to address all c the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicabilit of regulatory limitations prior to use.Relatedness :	Organization :	ISS			
ICS: 75.160.20 National Ref: naSRPS B.H8.149:2015 Title: Standard Test Method for Smoke Point of Kerosine and Aviation Turbine Fuel Scope: This test method covers two procedures for determination of the smoke point of kerosine and aviation turbine fuel, a manual procedure and an automated procedure, which give results with different precision. An interlaboratory study was conducted in 2012 (see ASTM RR:D02-1747 for supporting data) involving 11 manual laboratories and 13 automated laboratories, with 15 samples tested in blind duplicate. The automated procedure demonstrated objective rating and superior control and should be considered the preferre approach. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard. This standard does not purport to address all ot the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicabilit of regulatory limitations prior to use.	Country :	Serbia			
ICS : 75.160.20 National Ref : naSRPS B.H8.149:2015 Title : Standard Test Method for Smoke Point of Kerosine and Aviation Turbine Fuel Scope : This test method covers two procedures for determination of the smoke point of kerosine and aviation turbine fuel, a manual procedure and an automated procedure, which give results with different precision. An interlaboratory study was conducted in 2012 (see ASTM RR:D02-1747 for supporting data) involving 11 manual laboratories and 13 automated laboratories, with 15 samples tested in blind duplicate. The automated procedure demonstrated objective rating and superior control and should be considered the preferre approach. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard. This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicabili of regulatory limitations prior to use. Relatedness :	Project ID :	00051801/0001	ſ		
National Ref :naSRPS B.H8.149:2015Title :Standard Test Method for Smoke Point of Kerosine and Aviation Turbine FuelScope :This test method covers two procedures for determination of the smoke point of kerosine and aviation turbine fuel, a manual procedure and an automated procedure, which give results with different precision. An interlaboratory study was conducted in 2012 (see ASTM RR:D02-1747 for supporting data) involving 11 manual laboratories and 13 automated laboratories, with 15 samples tested in blind duplicate. The automated procedure demonstrated objective rating and superior control and should be considered the preferre approach. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard. This standard does not purport to address all o the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicabili of regulatory limitations prior to use.Relatedness :	-			enquiry	
Title :Standard Test Method for Smoke Point of Kerosine and Aviation Turbine FuelScope :This test method covers two procedures for determination of the smoke point of kerosine and aviation turbine fuel, a manual procedure and an automated procedure, which give results with different precision. An interlaboratory study was conducted in 2012 (see ASTM RR:D02-1747 for supporting data) involving 11 manual laboratories and 13 automated laboratories, with 15 samples tested in blind duplicate. The automated procedure demonstrated objective rating and superior control and should be considered the preferre approach. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard. This standard does not purport to address all o the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicabili of regulatory limitations prior to use.Relatedness :					
Scope :This test method covers two procedures for determination of the smoke point of kerosine and aviation turbine fuel, a manual procedure and an automated procedure, which give results with different precision. An interlaboratory study was conducted in 2012 (see ASTM RR:D02-1747 for supporting data) involving 11 manual laboratories and 13 automated laboratories, with 15 samples tested in blind duplicate. The automated procedure demonstrated objective rating and superior control and should be considered the preferre approach. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard. This standard does not purport to address all c the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicabili of regulatory limitations prior to use.Relatedness :			moke Point of Kerosine and Aviatio	n Turbine Fuel	
	Scope :	This test method covers two procedures for determination of the smoke point of kerosine and aviation turbine fuel, a manual procedure and an automated procedure, which give results with different precision. An interlaboratory study was conducted in 2012 (see ASTM RR:D02-1747 for supporting data) involving 11 manual laboratories and 13 automated laboratories, with 15 samples tested in blind duplicate. The automated procedure demonstrated objective rating and superior control and should be considered the preferred approach. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard. This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability			
National : New	Relatedness :				
	National :	New			

Subsector :	N03	Registration Date : 2015-02-13			
Organization :	ISS				
Country :	Serbia	Latest Date for Comments : 2015-04-13			
Project ID :	00051803/0001	Draft for public			
-		enquiry			
CS :	75.160.20				
National Ref : Fitle :	naSRPS B.H8.164:2015 Standard Test Method for Determining Water Separation Characteristics of Aviation				
nue.	Turbine Fuels by Portable Separometer				
Scope :	-	This test method covers a rapid portable means for field and laboratory use to rate the			
	ability of aviation turbine fuels to release entrained or emulsified water when passed				
		escing material. The procedure section of this test method conta			
		test equipment operation. The primary difference between the			
	•	he rate of fuel flow through the fiberglass coalescing material. T			
		pendent on the particular fuel to be tested. The values stated in			
		d as the standard. The values given in parentheses are for inform			
	-	s not purport to address all of the safety concerns, if any, associ			
	with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.				
	and nearch practices an	a accommente apparadonty or regulatory initiations prior to a			
Relatedness :					
National :	New				
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Subsector :	N03	Registration Date : 2015-02-23			
Drganization :	ISS				
Country :	Serbia	Latest Date for Comments : 2015-04-12			
-		Draft for public			
Project ID :	00051810/0001	enquiry			
CS :					
National Ref :	naSRPS H.B8.700:2015				
Title :	Standard Test Method for Noncondensable Gases in C2 and Lighter Hydrocarbon Products by Gas Chromatography				
Scope :	-	s the determination of hydrogen, nitrogen, oxygen, and carbon			
		per million volume (ppmv) range in C2 and lighter hydrocarbon			
	products. This test method should be applicable to light hydrocarbons other than ethylene,				
	but the test program did not include them.				
Deletedness					
<u>Relatedness</u> : National :	New				
·	INEW				
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Subsector :	N03	Registration Date : 2015-02-17			
	N03 DIN	Registration Date : 2015-02-17			
Organization :		Registration Date : 2015-02-17			
Organization : Country :	DIN Germany	Registration Date : 2015-02-17 Project			
Organization : Country :	DIN				
Organization : Country : Project ID :	DIN Germany 06234104/0001 75.100	Project			
Subsector : Organization : Country : Project ID : ICS : National Ref :	DIN Germany 06234104/0001 75.100 DIN 51380	Project Established			
Organization : Country : Project ID :	DIN Germany 06234104/0001 75.100 DIN 51380 Testing of lubricants -	Project Established Test for fuel diluent in used automotive engine oils - Gas			
Drganization : Country : Project ID : CS : National Ref : Fitle :	DIN Germany 06234104/0001 75.100 DIN 51380	Project Established Test for fuel diluent in used automotive engine oils - Gas			
Organization : Country : Project ID : CS : National Ref :	DIN Germany 06234104/0001 75.100 DIN 51380 Testing of lubricants -	Project Established Test for fuel diluent in used automotive engine oils - Gas			

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Subsector : Organization :			
Organization :	N03	Registration Date :	2015-02-10
-	TSE		
Country :	Turkey		_ • •
Project ID :	t3011795/0001		Project Established
ICS : National Ref :	75.100		
Title :	Lubricating oils, industrial lubricants and (Group Y) - Used in tractors and heavy of		s L) - Miscelaneous oils
Scope :	This standard specifies lubricating oils, industrial lubricants and related products (Class L), miscelaneous oils (Group Y) and used in tractors and heavy duty machines		
Relatedness :			
National :	New		
:			
Subsector :	N03	Registration Date :	2015-02-10
Organization :	TSE		
Country :	Turkey		
Project ID :	t3013484/0001		Project Established
ICS :	75.100		ESTANUZUEA
National Ref :	75.100		
Title :	Lubricants, industrial oils and related pro	oducts (Class L) - Groui	Q: Heat transfer oils
Scope :	This standard specifies lubricants, industri		
	transfer oils	in ons and neated produ	
Relatedness :			
National :	New		
:			
	** End of Subsector	r **	
Subsector N05: TEXTILE	** End of Subsector	r **	
		r ** Registration Date :	2015-02-27
Subsector :	5		2015-02-27
Subsector : Organization :	5 N05		2015-02-27
Subsector : Organization : Country :	5 N05 AFNOR France		2015-02-27 Project
Subsector : Organization : Country :	5 N05 AFNOR		
Subsector : Organization : Country : Project ID : ICS :	5 N05 AFNOR France		Project
Subsector : Organization : Country : Project ID : ICS : National Ref :	5 N05 AFNOR France 00179997/0001 PR NF G38-064	Registration Date :	Project Established
Subsector N05: TEXTILES Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	5 N05 AFNOR France 00179997/0001	Registration Date : ed products - Inclined wa	Project Established alls and strengthened
Subsector : Organization : Country : Project ID : ICS : National Ref : Title :	N05 AFNOR France 00179997/0001 PR NF G38-064 Use of geotextiles and geotextiles-relate slopes in soils reinforced by geosyntheti	Registration Date : ed products - Inclined wa	Project Established alls and strengthened
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	N05 AFNOR France 00179997/0001 PR NF G38-064 Use of geotextiles and geotextiles-relate slopes in soils reinforced by geosyntheti	Registration Date : ed products - Inclined wa	Project Established alls and strengthened
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	N05 AFNOR France 00179997/0001 PR NF G38-064 Use of geotextiles and geotextiles-relate slopes in soils reinforced by geosyntheti design elements	Registration Date : ed products - Inclined wa	Project Established alls and strengthened
Subsector : Organization : Country : Project ID : ICS : National Ref :	N05 AFNOR France 00179997/0001 PR NF G38-064 Use of geotextiles and geotextiles-relate slopes in soils reinforced by geosyntheti design elements New	Registration Date : ed products - Inclined wa ic sheets - Justification o	Project Established alls and strengthened
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	N05 AFNOR France 00179997/0001 PR NF G38-064 Use of geotextiles and geotextiles-relate slopes in soils reinforced by geosyntheti design elements New ** End of Subsector	Registration Date : ed products - Inclined wa ic sheets - Justification o	Project Established alls and strengthened
Subsector : Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National : :	N05 AFNOR France 00179997/0001 PR NF G38-064 Use of geotextiles and geotextiles-relate slopes in soils reinforced by geosyntheti design elements New ** End of Subsector	Registration Date : ed products - Inclined wa ic sheets - Justification o	Project Established alls and strengthened

.... :

Country :	Germany	
Project ID :	10400307/0001	Project Established
ICS : National Ref : Title :	23.040.70 DIN 26057 Spiralled hoses made of thermoplastic polyure for granulated and powdered materials - Requ	
Relatedness : National : :	New	
	** End of Subsector **	

Subsector N11: WOOD-BASED PANELS

Subsector :	N11	Registration Date :	2015-02-17
Organization :	DIN		
Country :	Germany		
Project ID :	04200920/0001		Project Established
ICS : National Ref : Title :	04200920 Veneers - Thicknesses		
Relatedness : National : :	New		

** End of Subsector **

Subsector N14: PLASTICS PIPES

Subsector : Organization : Country :	N14 ASI Austria	Registration Date :	2015-02-23
Project ID :	00026374/0001		Project Established
ICS :	23.040.20, 23.040.45, 93.030		
National Ref :	ÖNORM B 5156-1		
Title :	Unplasticized poly(vinyl chloride) (PVC-L shallow inspection chambers and ancilla ÖNORM EN 13598-1		
Scope :	This standard gives complementary provisions to ÖNORM EN 13598-1 and has to be used for shallow inspection chambers and ancillary fittings based on PVC-U, PE or PP.		
Relatedness :			
National :	New		
:			

** End of Subsector **



Information procedure

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Monthly Notifications Register

Notifications registered at CCMC from 2015-02-01 to 2015-02-28

Sector S : HEALTH, ENVIRONMENT AND MEDICAL EQUIPMENT

Register issued on : 2015-03-06

Page 38

Subsector S06: VIBRATION & SHOCK

Subsector :	S06	Registration Date :	2015-02-27
Organization :	AFNOR		
Country :	France		
Project ID :	00182170/0001		Project
Project ID .	0018217070001		Established
ICS : National Ref : Title :		hock ¿ Measurement and evaluations and evaluation because the second sensitive equipement inside building the second s	
Relatedness :			
National :	New		
:			

** End of Subsector **

Subsector S09: WATER QUALITY AND WATER SUPPLY

Subsector :	509 A SI	Registration Date :	2015-02-23
Organization : Country :	ASI Austria		
-			Project
Project ID :	00026380/0001		Established
CS :	13.060.20 		
National Ref : Fitle :		planning, construction, operation, surve or non circulating drinking water	illance and rehabilitation
Scope :	This ÖNORM describes pr prevention of infections c local drinking water heati convalescent homes, nurs	rovisions to prevent legionnaire's disease caused by heated drinking water and hyg ng systems. The explanations in this ÖNC sing facilities, bathing facilities, accommo public buildings, and possibly residential	iene relevant points for RM apply to medical and dation facilities,
Relatedness :			
National :	New		
:			
Subsector :	S09	Registration Date :	2015-02-23
Organization :	ISS		
Country :	Serbia	Latest Date for Comments :	2015-04-12
Project ID :	00051809/0001	D	raft for public
CS :	13.060.50		enquiry
vational Ref :	naSRPS H.B8.250:2015		
Fitle :		or Volatile Alcohols in Water by Direct A	queous-Injection Gas
5cope :	that can be separated and detection limit of approxi This test method can also	wide range of alcohols with various struct d detected quantitatively in water and wa mately 1 mg/L by aqueous-injection gas- be used to detect other volatile organic d high boiling, highly polar compounds a ns.	ste water at a minimum liquid chromatography. compounds qualitatively
)			
<u>Relatedness</u> : National :	New		

Organization: AFNOR Country : France Project ID : 00180042/0001 Established ICS: National Ref: PR NF T90-393 Water quality - Sampling, treatment and determination of the oligochaeta in sediment of Title : continental surface waters Relatedness : National : New • S09 2015-02-27 Subsector : Registration Date : **Organization**: AFNOR Country: France Project 00180056/0001 Project ID : Established ICS : National Ref: PR XP T90-214 water quality- Characterization of analytical methods - Criteria for the evaluation of an Title : analytical method for the determination of multi-class organic micropollutants using mass spectrometry. Relatedness : National : New : Subsector : S09 2015-02-17 Registration Date : **Organization**: DIN Country: Germany Project Project ID : 11903869/0001 Established ICS : 13.060.20 National Ref: DIN 19605 Fixed bed filters for water treatment - Structure and components Title : Relatedness : National : New ** End of Subsector **

Subsector S13: ERGONOMICS

S09

Subsector :

Subsector : S13 Registration Date : 2015-02-24 **Organization:** TSE Country: Turkey Proiect t1005541/0001 Project ID : Established ICS : 11.140 National Ref: Patient Examination Couch-General Use Title : This standard is about the patient examination couches for general use. The examination Scope : couches for special examination and the couches with wooden base are aut of the coverage.

Relatedness :

			Page
National : International :	New Modified IS 4033:1968		
Subsector : Organization : Country :	S13 TSE Turkey	Registration Date :	2015-02-24
Project ID :	t1005541/0001		Project Established
ICS : National Ref : Title : Scope :		eneral Use ent examination couches for genera n and the couches with wooden ba	al use. The examination
Relatedness : National : International :	New Modified MIL-T-36316:1974		
Subsector : Organization : Country :	S13 TSE Turkey	Registration Date :	2015-02-24
Project ID :	t1005541/0001		Project Established
CS : National Ref : Fitle : Scope :		ent examination couches for gener	al use. The examination
Relatedness : National : nternational :	New Modified MIL-T-36348:1988	n and the couches with wooden ba	ise are aut of the coverage
Subsector S21: LABC	** End o	f Subsector ** DLOGY AND BIOSAFETY	
Subsector : Organization : Country :	S21 DIN Germany	Registration Date :	2015-02-17
Project ID :	02702763/0001		Project
CS : National Ref : Fitle :		ring - Lubricants for precision mec ments and temperature ranges for	
Relatedness : National : :	New		
	** End o	f Subsector **	
Subsector S99: UND	ETERMINED		
Subsector : Organization : Country :	S99 ASI Austria	Registration Date :	2015-02-23

Project ID :	00026377/0001		Project Established
ICS : National Ref : Title : Scope :	ÖNORM serve as a basis for the damages and complaints as we	ation areas luation of groves and vegetation a e evaluation of real property, for th Il as for the determination of comp opriation, temporary use (e.g. for c	reas. The provisions of this ne assessment of claims, pensation such as
Relatedness : National : :	New		
Subsector : Organization : Country :	S99 AFNOR France	Registration Date :	
Project ID :	00181125/0001		Project Established
ICS : National Ref : Title :	prNF X30-027 Sustainable development ¿ So social responsibility approach	ocial responsibility ¿ Render cred	lible an ISO 26000-based
Relatedness : National : :	New		
Subsector :	S99 (Secondary Subsector)	Registration Date :	2015-02-24
Organization : Country :	TSE Turkey		
Project ID :	t1005541/0001		Project Established
ICS : National Ref : Title : Scope :		eneral Use ent examination couches for gener n and the couches with wooden ba	
Relatedness : National : International :	New Modified IS 4033:1968		
Subsector :	S99 (Secondary Subsector)	Registration Date :	2015-02-24
Organization : Country :	TSE Turkey		
Project ID :	t1005541/0001		Project Established
ICS : National Ref : Title :	11.140 Patient Examination Couch-G	eneral Use	
Scope :		nt examination couches for gener n and the couches with wooden ba	

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<u>Relatedness</u> : National : International : 	New Modified MIL-T-36316:1974		
Subsector : Organization : Country :	S99 (Secondary Subsector) TSE Turkey	Registration Date :	2015-02-24
Project ID :	t1005541/0001		Project Established
ICS : National Ref : Title :	11.140 Patient Examination Couch-Ger	neral Use	Loubined
Scope :	This standard is about the patient couches for special examination	examination couches for generation	
<u>Relatedness</u> : National : International :	New Modified MIL-T-36348:1988		

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** End of Subsector **

** End of Sector **



Information procedure

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Monthly Notifications Register

Notifications registered at CCMC from 2015-02-01 to 2015-02-28

Sector T : TRANSPORT, MECHANICAL HANDLING AND PACKAGING

Register issued on : 2015-03-06

Subsector T03: ROAD VEHICLES

Subsector : Organization : Country :	T03 LVS Latvia	Registration Date : Draft Issue Date : Latest Date for Comments :	2015-02-26 2015-03-05 2015-04-09
Project ID :	00012249/0001	Latest Date for Comments.	Draft for public
ICS : National Ref : Title : Scope :	03.220.20 LVS 20:2009/prA2 Vehicle's registration plates Requirements for vehicle's re	gistration plates	enquiry
Relatedness : National : :	REV/AMD LVS 20:2009		
Subsector : Organization :	T03 SIS	Registration Date : Draft Issue Date :	
Country : Project ID :	Sweden 00774000/0001	Latest Date for Comments :	2015-04-23 Project Established
ICS : National Ref : Title : Scope :	guidelines This standard sets out require	Drivers-Requirements, test metho ements and gives guidance for the ns for drivers and seated passenger	ods and best practice design, performance and
<u>Relatedness</u> : National : :	New		
Subsector : Organization : Country :	T03 BDS Bulgaria	Registration Date :	
Project ID :	BG014003/0001		Project Established
ICS : National Ref : Title : Scope :	Dimensions and font - Ame This amendment to BDS 1598	tive registration plates for motor v ndment 2 30:2010 relates to a change in natio	vehicles and trailers - onal legislation and includes
	figures of transit and tempor plate for car luggage-carrier.	ary registration plate for vehicles o	ategory L and a figure of a
<u>Relatedness</u> : National : :	REV/AMD BDS 15980:2010		
	** End	of Subsector **	

 Subsector T06: METAL AND PLASTIC CONTAINERS

 Subsector :
 T06
 Registration Date :
 2015-02-17

 Organization :
 DIN
 Established
 Project

 Project ID :
 10400308/0001
 Project
 Established

ICS : National Ref :	43.080.10 DIN 75012			
Title :	Road tankers - Dipstick asse	Road tankers - Dipstick assembly - Mating dimensions		
<u>Relatedness</u> : National :	New			
:				
Subsector :	T06	Registration Date :	2015-02-17	
Organization :	DIN			
Country :	Germany			
Project ID :	10400309/0001		Project	
rojectio.	10400505/0001		Established	
ICS :	43.080.10			
National Ref :	DIN 75013			
Title :	Tank trucks - Grounding plate	e - Dimensions		
Relatedness :				
National :	New			
•				

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** End of Subsector **

Subsector T19: ROAD SAFETY

Subsector : Organization : Country :	T19 ASRO Romania	Registration Date :	2015-02-16
Project ID :	001848-7/0001		Project Established
ICS : National Ref : Title :	93.080.01 SR 1848-7:2015 Road signalisation. Road markings		
<u>Relatedness</u> : National : :	REV/AMD SR 1848-7:2004		

** End of Subsector **

Subsector T20: TRAM- AND RAILWAY ENGINEERING

Subsector : Organization : Country :	T20 AFNOR France	Registration Date :	2015-02-27
Project ID :	00182168/0001		Project Established
ICS : National Ref : Title :	NF F00-701rev Railway equipment in general. vehicles. Weighing installation	Measurement of the static loads s and control.	per each wheel of the
<u>Relatedness</u> : National : :	New		
	** End of	Subsector **	

Subsector T99: UNDETERMINED

			rage 40
Subsector : Organization : Country :	T99 DIN Germany	Registration Date :	2015-02-17
Project ID :	05202666/0001		Project Established
ICS : National Ref : Title :	05202666 Electrically propelled road vel Ion battery cells	nicles - Battery systems - Design s	
Relatedness : National : :	New		
Subsector : Organization : Country :	T99 DIN Germany	Registration Date :	2015-02-17
Project ID :	10400313/0001		Project Established
ICS : National Ref : Title :	10400313 Steel tanks for the storage of	water-polluting liquids - Declaration	
<u>Relatedness</u> : National : :	New		

** End of Subsector **

** End of Sector **

List of non-electrotechnical subsectors

Sector A: Services

Subsector	Title	ISO/TC reference	CEN/TC reference
A01	Tourist services	/	329; CEN/WS ETO
A02	Cleaning services	/	328
A03	Postal services	/	331
A04	Transportation services	/	320; CEN/WS 016; CEN/WS SCUTUM
A05	Maintenance services	/	319
A06	Building and construction services	/	330
A07	Translation services	/	
A08	Funeral services	/	CEN/BT/TF 139
A09	Facility management	/	348
A10	Services of Real Estate Agents	/	CEN/BT/TF 180; 373
A11	Security Services	/	CEN/BT/TF 167; 391; 384; 370; CEN/WS 044; CEN/CLC/TC 4
A12	Consultancy Services	/	395; 381
A13	Expertise Services	/	405
A14	Aesthetic Services	/	403;409
A99	Undetermined	/	CEN/WS 002; CEN/WS 004; CEN/WS 037; CEN/WS 039; CEN/WS 041; CEN/WS 051; 375; 374; 376; 385; 404

Sector B: Building and construction

Subsector	Title	ISO/TC reference	CEN/TC reference
B01	Fire protection	21	70; 72; 191; 192
B02	Structures	59; 98	166; 167; 250; 277; 346; 349; 284; 288; 297; 340
B03	Concrete	71	104; CEN/WS 009
B04	Cement	74; 77	51
B05	Fire tests	92	127
B06	Gypsum	/	241
B07	Glass	160	129
B08	Doors and windows	162	33
B09	Thermal matters	163	88; 89; 371; CEN/BT WG 173; CEN/WS 036
B10	Timber structures	165	124
B11	Metal structures	167	135
B12	Masonry	179; 196	125; 246
B13	Solar energy	180	312
B14	Geotechnics	182	341; 396
B15	Sanitary appliances	/	163; 7
B16	Taps	/	/
B17	Lighting equipment and lighting application technology	/	50; 169
B18	Scaffolding	/	53
B19	Ceramic tiles	189	67
B20	Drainage equipment	/	165
B21	Baths	/	/
B22	Wallcoverings	/	99
B23	District heating	/	107
B24	Auxiliary and handicraft work	/	/
B25	Gas distribution installation and related equipment	/	234; 235; 282
B26	Road building and maintenance	/	178; 227
B27	Waterproofing materials	/	128; 254; 361; 314
B28	Floor coverings	38/SC 12	134
B29	Aggregates	/	154
B30	Floor and surfacing	/	217; 303; 323; 390
B31	Heating systems in buildings	/	228; 247
B32	Precast concrete products	/	177; 229

B33	Building design	205	315; 325; 388
B34	Building and construction – Environmental a	aspect	350; 351
B99	Undetermined	/	/

Sector C: Chemicals, chemical engineering and food products

Subsector	Title	ISO/TC reference	CEN/TC reference
C01	Food products	34	174; 275; 302; 360; 307; 327; 338; 387; CEN/WS 008; CEN/WS 018; CEN/WS 054
C02	Paints and related products	35	139; 298; 173
C03	Chemistry	47	317; 363
C04	Laboratory glassware	48	332
C05	Lac	/	/
C06	Essential oils	54	/
C08	Pesticides	81	/
C09	Surfactants	91	276
C10	Starch	93	/
C11	Tobacco	126	401
C12	Glass plant	/	/
C13	Fertilizers	134	223; 260
C16	Wood preservatives	/	/
C17	Trees and plants	/	/
C18	Adhesives	/	193
C19	Chemical analysis	201; 202	382; 347
C20	Explosives and firework	/	212; 321
C21	Cosmetics	217	392
C22	Bio-Based products	/	411
C99	Undetermined	/	386

Sector F: Fundamental standards

Subsector	Title	ISO/TC reference	CEN/TC reference
F01	Technical drawings	10	/
F02	Units & symbols	12	/
F03	Preferred numbers	19	/
F04	Sieves	24	/
F05	Measuring instruments	30; 113	92; 171; 176; 237;
			294; 318; 244; 367; 141; CEN/WS 011
F06	Terminology principles	37	/
F07	Documentation and information	46	304; CEN/WS 024 CEN/WS 010 CEN/WS 023 CEN/WS 028 CEN/WS 014 CEN/WS 050 CEN/WS 006 368
F08	Surfaces	/	290
F09	Banking	68	/
F10	Statistics	69	/
F12	Information processing systems	204	224; 225; 251; 278; CEN/WS CPF CEN/WS CIS CEN/WS ODR CEN/WS CID 287; 311; 365
F13	Environmental tests	/	/
F14	Graphical technology, sign-boards and nameplates	130	/
F15	Material testing in general	135	138; CEN/WS 007 CEN/WS 021 CEN/WS 033
F16	Graphical symbols	145	/
F17	Administrative documents	154	CEN/WS MMU
F18	Micrographics	171	/
F19	Optics	172; 187	123; 170
F20	Quality assurance	176	CEN/CLC/TC1 CEN/CLC/WG QS CEN/WS 030 362
F21	Value analysis and project network	/	279
F22	Logistics	/	379; 273
F23	Energy	203	CEN/CLC/JWG 1; CEN/CLC/JWG 2;

			CEN/CLC/JWG 3; CEN/CLC/JWG 4; CEN/WS 027
F99	Undetermined	/	389; CEN/WS 057; CEN/WS 058; CEN/WS 060

Sector H: Products for household and leisure use

Subsector	Title	ISO/TC reference	CEN/TC reference
H01	Cinematography	36	372
H02	Photography	42	/
H03	Consumer questions	/	291
H04	Sports equipment	83	136
H05	Oil and gas burners	/	47; 131
H06	Horology	114	/
H07	Space heating	116	62; 110; 130; 179; 180
H08	Sizing systems	133; 137	/
H09	Furniture	136	207
H10	Sewing machines	148	/
H11	Heater controls	161	58
H12	Ceramic and glass-ware for food	166	/
H13	Jewellery	174	CEN/WS 047
H14	Caravans	177	245
H15	Toys	181	52
H17	Oil stoves	/	46
H18	Central heating boilers	/	48; 57; 109; 269
H19	Non-electric cookers and barbecues	/	49; 281; 295
H22	Smokers' lighters and matches	/	355; 87
H23	Ladders	/	93
H24	Tactile danger warnings	/	/
H25	Large gas appliances	/	106; CEN/CLC/JWG FCGA
H26	Sealing materials	/	108; 208
H27	Educational equipment	/	/
H28	Hunting	191	/
H29	Heat pumps	/	113
H30	Equipment for children	/	252
H31	Dedicated LPG appliances	/	181
H32	Culinary utensils	186	194
H33	Footwear (excluding protective footwear)	/	309
H34	Child safety	/	CEN/BT/WG 117 398
H99	Undetermined	/	299; 364; 369; 402

Sector I: Mechanical engineering

Subsector	Title	ISO/TC reference	CEN/TC reference
I01	Screw threads	1	/
102	Fasteners	2	185
103	Limits & fits	/	/
104	Rolling bearings	4	/
105	Iron pipes	5	203
106	Pressure vessels	11	54
107	Shafts	14	/
108	Agricultural machines	23	144, 334
109	Small tools	29	213
l10	Splines	/	/
l11	Machine tools	39	142; 143; 145; 255
l12	Pulleys & belts	41	188
113	Gas containers	58	23; 286
114	Gears	60	/
115	Equipment for petroleum industry	67	12
116	Internal combustion engines	70; 192	270
117	Machinery in general (including safety)	72; 199	114; 153; 214; 313 271, 337; 399; 397 CEN/WS 025
118	Mining	82	196
119	Nuclear energy	85	/
120	Refrigeration	86	44; 182
121	Chains and chain wheels	100	/
122	Vacuum technology	112	/
123	Pumps	115	197
124	Industrial fans	117	356
125	Compressors	118	232
126	Plain bearings	123	/
127	Earth moving and construction equipment	127; 195	151
128	Fluid power	131	/
129	Gas cleaning	/	195
130	Air distribution	/	156
131	Valves	153; 185	69; 236; 105
132	Flanges	/	74
133	Information processing in automation	184	310
134	Non-ferrous metallic pipes	/	/

135	Leisure and recreational machines	/	152
136	Thermoprocessing technology	/	186
137	Printing and paper machines	/	198
138	Leather production, tannery and related machinery	/	200; 201
139	Machines for metal processing	/	202; 322
140	Industrial piping networks	/	267
l41	Membrane filters	/	272
l42	Potentially explosive atmospheres	/	305
143	Hydrogen energy	197	/
144	Nanotechnologies	229	352
199	Undetermined	/	CEN/CLC/JTF PE; CEN/CLC/TC 2; 65, 157; CEN/WS 059

Sector M: Metallic materials

Subsector	Title	ISO/TC reference	CEN/TC reference
M01	Steel	17	CEN/TC 342; 344; ECISS/TC 6 ECISS/TC 7 ECISS/TC 9 ECISS/TC 10 ECISS/TC 11 ECISS/TC 12 ECISS/TC 13 ECISS/TC 13 ECISS/TC 15 ECISS/TC 20 ECISS/TC 20 ECISS/TC 21 ECISS/TC 22 ECISS/TC 23 ECISS/TC 23 ECISS/TC 24 ECISS/TC 24 ECISS/TC 27 ECISS/TC 28 ECISS/TC 29 ECISS/TC 29 ECISS/TC 29 ECISS/TC 10 ECISS/TC 10 ECISS/TC 102 ECISS/TC 102 ECISS/TC 103 ECISS/TC 103 ECISS/TC 105 ECISS/TC 105 ECISS/TC 105 ECISS/TC 107 ECISS/TC 107 ECISS/TC 108 ECISS/TC 109 ECISS/TC 109 ECISS/TC 109
M02	Zinc	/	209
M03	Foundry technology,	25	190; ECISS/TC 31 ECISS/TC 111
N/04	including cast iron	00	100
M04 M05	Copper Welding	26 44	133 121
M05	Dimensions of wrought products	44	/
M07	Manganese and chromium	, 65	1
M07	Light alloys	79	, 132
M09	Iron ores	102	/
M10	Metallic coatings	102	, 240
M10	Powder metallurgy	119	/
M12	Aluminium ores	129	/
M12	Ferroalloys	132	/
M14	Nickel	155	/
M15	Metallic corrosion	156	, 262; 219

M16	Mechanical tests for metals	164	ECISS/TC 1 ECISS/TC 2 ECISS/TC 101
M17	Heavy metal ores	183	/
M18	Metal wire products	/	ECISS/TC 30; CEN/BT/TF 196; 378; 407
M20	Tin and tin alloys	/	220
M21	Precious metals	/	283
M22	Lead and lead alloys	/	306
M99	Undetermined	/	/

Sector N: Non-metallic materials

Subsector	Title	ISO/TC reference	CEN/TC reference
N01	Paper and board	6	172
N02	Solid fuels	27	335; 343;383; CEN/WS 019
N03	Petroleum products	28	19; 336; CEN/WS 038; CEN/WS 061
N04	Refractories	33	187
N05	Textiles	38	189; 248
N06	Rubber	45	218; 366 CEN/WS 003
N07	Sawn timber	55	38; 175
N08	Mica	/	/
N09	Plastics	61	249
N10	Cork	87	/
N11	Wood-based panels	89	112
N12	Timber products	99	/
N13	Leather	120	289
N14	Plastics pipes	138	155
N17	Fluorspar	175	/
N18	Glass-fibre reinforced plastics	/	/
N19	Tapes	/	253
N20	Ceramics	206	184
N21	Gaseous fuels and combustible gas	158; 193	238; 408
N22	Feather and related materials	/	222
N23	Diamond	/	410
N99	Undetermined	/	/

Subsector	Title	ISO/TC reference	CEN/TC reference
S01	Acoustics and sound insulation	43	126; 211
S02	Transfusion equipment	76	/
S03	Syringes	84	/
S04	Protective clothing and equipment	94	85; 158; 159; 160; 161; 162; CEN/WS 026; CEN/WS 043
S05	Dentistry	106	55
S06	Vibration & shock	108	231
S07	Anaesthetic and respiratory equipment	121	215
S08	Air quality	146	137; 243; 264; CEN/CLC/JWG CMI
S09	Water quality and water supply	147	164; 230; CEN/WS 001 CEN/WS 034
S10	Surgical implants	150	285; CEN/CLC/JWG AIMD
S11	Contraceptives	157	/
S12	Gas analysis	/	/
S13	Ergonomics	159	122
S14	Prosthetics	168	/
S15	Surgical instruments	170	/
S16	Aids for the disabled	173	293
S17	Respiratory protective devices	/	79
S18	Sterilization of equipment	198	102; 204
S19	First aid equipment and rescue systems	/	239
S20	Waste collection, handling and transportation	/	183
S21	Laboratory medicine, clinical pathology and biosafety	194	140; 206; 233; 257; 258; 316; CEN/CLC/TC 3; CEN/WS 031; CEN/WS 053; CEN/WS 055
S22	Energy saving	/	CEN/WS 005 CEN/WS 015
S23	Personal & property protection against aggression/Burglary protection	/	263
S24	Soil quality	190	345; CEN/WS 032

Sector S: Health, environment and medical equipment

S25	Chemical disinfectants and antiseptics	/	216
S26	Environmental management	207	CEN/TC 406; CEN/WS 040
S27	Waste - Characterization, treatment and streams	/	292; 308; CEN/BT/TF 120
S28	Demining	/	CEN/WS 029 CEN/WS 013
S99	Undetermined	1	205; CEN/BT/TF 127 394; 259; 357; 358; 359; 380; 400; CEN/WS PCEC CEN/WS 012 CEN/WS 020

Subsector	Title	ISO/TC reference	CEN/TC reference
T01	Shipbuilding and maritime structures	8; 188	15; 300
T02	Aerospace	20	274; AECMA; ECSS ;377
Т03	Road vehicles	22	301; 326 CEN/WS IMA
T04	Tyres	31	1
T05	Pallets	51	/
Т06	Metal and plastic containers	52	210; 221; 265; 266; 268; 296 393
T07	Glass containers	63	/
T08	Cranes	96	147
Т09	Materials handling and storage equipment	101	148; 149
T10	Freight containers	104	119; 280
T11	Steel wire ropes	105	/
T12	Industrial trucks	110	150; 324
T13	Lifting chains, hooks and ropes	111	168
T14	Packaging	122	261; 120
T15	Cycles	149	333
T16	Lifts & escalators	178	10; 242
T17	Builders hoists	/	/
T18	Elevating platforms	/	98
T19	Road safety	/	226; 339
T20	Tram- and railway engineering	/ /	256; CEN/CLC/WG FPR
T21	Packaging machines	/	146
T22	Off-road vehicles	/	354
Т99	Undetermined	/	CEN/WS TAF

Sector T: Transport, mechanical handling and packaging

Sector Z: Information technology

Subsector	Title	ISO/TC	CEN/TC
Z01	Radiocommunication for IT	/	/
Z02	Telephony, telegraphy for IT	/	CEN/CLC - ETSI
Z03	Common O.S.I. activities	/	CEN/CLC - EWOS
Z99	Undetermined		353; CEN/WS ADN; CEN/WS AUT; CEN/WS AUT; CEN/WS CAT; CEN/WS CAT; CEN/WS CAT; CEN/WS CTC; CEN/WS DFA; CEN/WS DFA; CEN/WS DPA; CEN/WS DPA; CEN/WS DPA; CEN/WS EBE; CEN/WS ECH; CEN/WS ECO; CEN/WS ECO; CEN/WS ESI; CEN/WS ESI; CEN/WS ESI; CEN/WS ESI; CEN/WS FAS; CEN/WS FAS; CEN/WS FAS; CEN/WS FAS; CEN/WS FIN; CEN/WS FS2; CEN/WS FIN; CEN/WS FS2; CEN/WS FIN; CEN/WS ICT; CEN/WS ICT; CEN/WS ICT; CEN/WS ICT; CEN/WS INV2; CEN/WS INV2; CEN/WS INV2; CEN/WS INV2; CEN/WS INV2; CEN/WS INV2; CEN/WS MHI; CEN/WS LCT; CEN/WS LCT; CEN/WS MA; CEN/WS MA; CEN/WS MEE; CEN/WS MEE; CEN/WS MEE; CEN/WS MET; CEN/WS MET; CEN/WS MET; CEN/WS MEA; CEN/WS MEA; CEN/WS MEA; CEN/WS MEA; CEN/WS NOM; CEN/WS VAC; CEN/WS UDP; CEN/WS UDP; CEN/WS WAC;

CEN/WS XFS; CEN/WS XML; CEN/WS eGo; CEN/WS eIN; CEN/WS ePR