



Oznaka i naziv stručnog tijela: **BAS/TC 9** Cement, gips, kreč i drugi anorganski vezivni materijali

Sekretarijat: Fabrika cementa - Lukavac

Datum: 2007-09-18	Registarski broj dokumenta: BAS/TC 9-142
Veza sa dokumentima: BAS/TC 9	

Prijedlog

PLAN RADA TEHNIČKOG KOMITETA ZA 2008. GODINU

Red. br.	Referentni broj BAS standarda (izdanje)(metoda preuzimanja) (jezik) (br. strana)	Naziv na jeziku izvornog dokumenta	Referentni broj izvornog dokumenta	ICS	Referentni broj važećeg standarda u BiH	Harmoniziran sa direktivom	Izdao izvorni dokument	Kvartal
1	BAS EN 197-1/A1:2008 (1.izd.)(pr)(en)(9 str.)	Cement – Part 1: Composition, specifications and conformity criteria for common cements – Amendment A1	EN 197-1:2000/A1 :2004 IDT	91.100.10		89/106 EEC	CEN/TC 51	1.Pol
2	BAS EN 197-1/A3:2008 (1.izd.)(pr)(en)(6 str.)	Cement – Part 3: Composition, specifications and conformity criteria for common cements – Amendment A3	EN 197-1:2000/A3 :2004 IDT	91.100.10			CEN/TC 51	1.Pol
3	BAS EN 1015-1/A1:2008 (1.izd.)(pr)(en)(2 str.)	Methods of test for mortar and masonry – Part 1: Determination of particle size distribution (by sieve analysis) – Amendment A1	EN 1015-1:1998/AC :2006 IDT	91.100.10		89/106 EEC	CEN/TC 125	1.Pol
4	BAS EN 1015-2/A2:2008 (1.izd.)(pr)(en)(4 str.)	Methods of test for mortar and masonry – Part 2: Determination of particle size distribution (by sieve analysis) – Amendment A2	EN 1015-2:1998/AC :2006 IDT	91.100.10			CEN/TC 125	1.Pol
5	BAS EN 1015-3/A1:2008 (1.izd.)(pr)(en)(4 str.)	Methods of test for mortar for masonry – Part 3: Determination of consistence of fresh mortar (by flow table) - Amendment A1	EN 1015-3:1998/A1 :2006 IDT	91.100.10		89/106 EEC	CEN/TC 125	1.Pol
6	BAS EN 1015-3/A2:2008 (1.izd.)(pr)(en)(2 str.)	Methods of test for mortar for masonry – Part 3: Determination of consistence of fresh mortar (by flow table)	EN 1015-3:1998/A2 :2006 IDT	91.100.10			CEN/TC 125	1.Pol

Red. br.	Referentni broj BAS standarda (izdanje)(metoda preuzimanja) (jezik) (br. strana)	Naziv na jeziku izvornog dokumenta	Referentni broj izvornog dokumenta	ICS	Referentni broj važećeg standarda u BiH	Harmoniziran sa direktivom	Izdao izvorni dokument	Kvartal
7	PR/BAS EN 1015-6/A1:2008 (1.izd.)(pr)(en)(4 str.)	Methods of test for mortar for masonry – Part 6: Determination of bulk density of fresh mortar – Amendment A1	EN 1015-6:1998/A1 :2006 IDT	91.100.10			CEN/TC 125	1.Pol
8	PR/BAS EN 1015-17/A1:2008 (1.izd.)(pr)(en)(4 str.)	Methods of test for mortar for masonry – Part 17: Determination of water – soluble chloride content of fresh mortars – Amendment A1	EN 1015-17:1998/A1 :2004 IDT	91.100.10		89/106 EEC	CEN/TC 125	1.Pol
9	PR/BAS EN 1015-19/A1:2008 (1.izd.)(pr)(en)(4 str.)	Methods of test for mortar for masonry – Part 19: Determination of water – vapour permeability of hardened Rendering and plastering mortars – Amendment A1	EN 1015-19:1998/A1 :2004 IDT	91.100.10		89/106 EEC	CEN/TC 125	1.Pol
10	PR/BAS EN 13279-1:2008 (1.izd.)(pr)(en)(23 str.)	Gypsum binders and gypsum plasters – Definitions and requirements	EN 13279-1:2005 IDT	01.040.91 91.100.10		89/106 EEC	CEN/TC 241	1.Pol
11	PR/BAS EN 13815:2008 (1.izd.)(pr)(en)(59 str.)	Fibrous gypsum plaster casts – Definitions, requirements and test methods	EN 13815:2006 IDT	91.100.10		89/106 EEC	CEN/TC 241	1.Pol
12	PR/BAS EN 13963/AC:2008 (1.izd.)(pr)(en)(2 str.)	Jointing materials for gypsum plasterboards – Definitions, requirements and test methods – Amendment AC	EN 13963:2005/AC :2006 IDT	91.100.10		89/106 EEC	CEN/TC 241	1.Pol
13	PR/BAS EN 13454-2+A1:2008 (1.izd.)(pr)(en)(48 str.)	Binders, composite binders and factory made mixtures for floor screeds based on calcium sulfate – Dio 2:Tests methods	EN 13454-2+A1:2007 IDT	91.100.10 91.100.50			CEN/TC 241	1.Pol
14	PR/BAS EN 13915:2008 (1.izd.)(pr)(en)(30 str.)	Prefabricated gypsum plasterboard panels with a cellular paperboard core – Definitions, requirements and test methods	EN 13915:2007 IDT	91.100.10			CEN/TC 241	1.Pol
15	PR/BAS CR 13933:2008 (1.izd.)(pr)(en)(22 str.)	Masonry cement – Testing for workability (cohesivity)	EN 13915:2000 IDT	91.100.10			CEN/TC 51	1.Pol
16	PR/BAS EN 14016-1:2008 (1.izd.)(pr)(en)(16 str.)	Binders and magsenite screeds – Caustic magnesia and magnesium chloride – Part 1: Definitions, requirements	EN 14016-1:2004 IDT	91.100.50		89/106 EEC	CEN/TC 303	1.Pol
17	PR/BAS EN 14016-2:2008 (1.izd.)(pr)(en)(26 str.)	Binders and magsenite screeds – Caustic magnesia and magnesium chloride – Part 2: Test methods	EN 14016-2:2004 IDT	91.100.50			CEN/TC 303	1.Pol

Red. br.	Referentni broj BAS standarda (izdanje)(metoda preuzimanja) (jezik) (br. strana)	Naziv na jeziku izvornog dokumenta	Referentni broj izvornog dokumenta	ICS	Referentni broj važećeg standarda u BiH	Harmoniziran sa direktivom	Izdao izvorni dokument	Kvartal
18	PR/BAS EN 14246/AC:2008 (1.izd.)(pr)(en)(4 str.)	Gypsum elements for suspended ceilings – Definitions, requirements and test methods – Amendment AC	EN 14246:2006/AC:2007 IDT	91.100.10		89/106 EEC	CEN/TC 241	1.Pol
19	PR/BAS prEN 15318:2008 (1.izd.)(pr)(en)(str.)	Design and application of gypsum blocks	prEN 15318:2007 IDT	91.100.10		89/106 EEC	CEN/TC 241	2.Pol
20	PR/BAS EN 15319:2008 (1.izd.)(pr)(en)(str.)	General principles of design of fibrous (gypsum) plaster works	EN 15319:2007 IDT	91.100.10			CEN/TC 241	2.Pol
21	PR/BAS pr EN 15368:2008 (1.izd.)(pr)(en)(16 str.)	Hydraulic binder for non-structural applications: Definition, specifications and conformity criteria	prEN 15368:2007 IDT	91.100.10			CEN/TC 51	2.Pol
22	PR/BAS ISO/DIS 8336:2008 (1.izd.)(pr)(en)(44 str.)	Fibre-cement flat sheets – Product specification and test methods	ISO/DIS 8336:2007 IDT	91.100.40			ISO/TC 77	2.Pol
23	PR/BAS ISO/DIS 9125:2008 (1.izd.)(pr)(en)(35 str.)	Fibre-cement slates and fittings	ISO/DIS 9125:2007 IDT	91.100.40			ISO/TC 77	2.Pol
24	PR/BAS ISO/DIS 863:2008 (1.izd.)(pr)(en)(9 str.)	Methods of testing cement – Pozzolanicity test for pozzolanic cements	ISO/DIS 863:2007 IDT	91.100.10			ISO/TC 74	2.Pol

Plan održavanja sjednica Tehničkog komiteta u 2008. god.

Br. Sjednice	Termin	Mjesto	Predmet rasprave
1	mart	Sarajevo, Institut za standardizaciju, BiH	
2	juni	Sarajevo, Institut za standardizaciju, BiH	
3	Septembar/oktobar	Sarajevo, Institut za standardizaciju, BiH	

Pripremio: Slavica Budimir, dipl.ing.grad. Kordinator/sekretar BAS/TC 9	Predložio: Midhat Jahić, dipl.ing.tehnologije Predsjednik BAS/TC 9	Datum: 2007-10-25	Odobrio: Goran Tešanović, dipl.ing.grad. Direktor	Datum: 2007-12-06
--	---	-----------------------------	--	-----------------------------