106 No. 45352

DEPARTMENT OF TRADE, INDUSTRY AND COMPETITION

NOTICE 622 OF 2021

STANDARDS ACT, 2008 STANDARDS MATTERS

In terms of the Standards Act, 2008 (Act No. 8 of 2008), the Board of the South African Bureau of Standards has acted in regard to standards in the manner set out in the Schedules to this notice.

SECTION A: DRAFTS FOR COMMENTS

The following draft standards are hereby issued for public comments in compliance with the norm for the development of the South African National Standards in terms of section 23(2)(a) (ii) of the Standards Act.

Draft Standard No. and edition	Title, scope and purport	Closing Date
SANS 1050-4	Laboratory controlled environments – Part 4- Microbiological safety cabinets	
Ed 1	- Class II (type B). Specifies basic requirements for the construction, fittings,	
	and pre-installation and post-installation performance of class II	
	microbiological safety cabinets (also known as biological safety cabinets)	
	which are powered by external exhaust air systems and also discharged	
	externally to the building/facility, that are intended to provide protection from	
	hazardous microbiological agents (and, if required by the customer or the user	
	(or both), from organic toxins and non-corrosive volatile organic agents) for	
	the operator, the environment, and also to protect material used in the cabinet	
	from cross contamination.	
SANS 1928	Coal and coke – Determination of gross calorific value. Specifies a method	2021-12-09
Ed 3	for the determination of the gross calorific value of a solid mineral fuel at	
	constant volume and at the reference temperature of 25 °C in a combustion	
	vessel calorimeter calibrated by combustion of certified benzoic acid.	
SATS 80004-6	Nanotechnologies – Vocabulary – Part 6: Nano-object characterization.	2021-12-09
Ed 1	Defines terms related to the characterization of nano-objects in the field of	
	nanotechnologies.	
SATS 80004-8	Nanotechnologies – Vocabulary – Part 8: Nanomanufacturing processes.	2021-11-19
Ed 1	Defines terms related to nanomanufacturing processes in the field of	
	nanotechnologies.	

A.1: AMENDMENT OF EXISTING STANDARDS

The following draft amendments are hereby issued for public comments in compliance with the norm for the development of the South African National Standards in terms of section 23(2)(a) (ii) of the Standards Act.

Draft Standard No. and edition	Title	Scope of amendment	Closing Date
SANS 10400-D	The application of the National	Amended to update the subclause on	2021-12-09
Ed 4.1	Building Regulations – Part D:	change in level.	
	Public safety		
SANS 3001-GR1	Civil engineering test methods –	Amended to update the introduction, to	2021-12-09
Ed 1.3	Part GR1: Wet preparation and	update referenced standards, to update	
	particle size analysis	definitions, to update requirements for	
		apparatus, to include water quality for	
		testing, to change "aggregations" to be	
		"agglomerations", to update the test	
		procedure for dry sieving of material	
		retained on the 20 mm sieve, to clarify	
		removal of fines by brushing and	
		washing, and to update symbols used in	
		the calculation formulae.	

STAATSKOERANT, 22 OKTOBER 2021

No. 45352 107

Civil engineering test methods –	Amended to update the introduction,	2021-12-09
Part GR31: Determination of the	referenced standards, to update	
maximum dry density and optimum	definitions and renumber accordingly, to	
moisture content of laboratory	update the requirements for apparatus, to	
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Civil anginagring tast mathods		2021-12-09
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cementitiously stabilized materials	and to update the requirements in the	
by hand brushing	"test report".	
Civil engineering test methods –	Amended to update introduction, to	2021-12-09
Part GR56: Determination of the	update referenced standards, to update	
wet-dry durability of compacted	requirements for apparatus, to update the	
and cured specimens of	temperature in the "testing procedure",	
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	Part GR31: Determination of the maximum dry density and optimum moisture content of laboratory mixed cementitiously stabilized materials Civil engineering test methods – Part GR55: Determination of the wet-dry durability of compacted and cured specimens of cementitiously stabilized materials by hand brushing Civil engineering test methods – Part GR56: Determination of the wet-dry durability of compacted	Part GR31: Determination of the maximum dry density and optimum moisture content of laboratory mixed cementitiously stabilized materialsreferenced standards, to update definitions and renumber accordingly, to update the requirements for apparatus, to update the requirements for samples, the testing procedure, and to update the formulae in the annex on calculation of the compaction mould factor by determining the volume.Civil engineering test methods - Part GR55: Determination of the wet-dry durability of compacted and cured specimens of Civil engineering test methods - Part GR56: Determination of the wet-dry durability of compacted and cured specimens of Civil engineering test methods - Part GR56: Determination of the wet-dry durability of compacted and cured specimens of cementitiously stabilized materialsAmended to update introduction, to update referenced standards, to update temperature in the "testing procedure", and to update introduction, to update referenced standards, to update temperature in the "testing procedure", and to update the temperatures in the "test report".

SCHEDULE A.2: WITHDRAWAL OF THE SOUTH AFRICAN NATIONAL STANDARDS

In terms of section 24(1)(C) of the Standards Act, the following published standards are issued for comments with regard to the intention by the South African Bureau of Standards to withdraw them.

Draft Standard No. and edition	Title	Reason for withdrawal	Closing Date

SECTION B: ISSUING OF THE SOUTH AFRICAN NATIONAL STANDARDS SCHEDULE B.1: NEW STANDARDS

The following standards have been issued in terms of section 24(1)(a) of the Standards Act.

Standard No. and year	Title, scope and purport
SANS 1983:2021 Ed 1	<i>Liquid applied acrylic coating used in roofing.</i> Covers liquid-applied water-dispersed acrylic latex elastomeric protective roof coatings.
SANS 8666:2021 Ed 2	<i>Small craft – Principal data.</i> Establishes definitions of main dimensions and related data and of mass specifications and loading conditions, and applies to small craft having a length of the hull (LH) of up to 24 m.
SANS 12217-1:2021 Ed 2	Small craft – Stability and buoyancy assessment and categorization – Part 1: Non-sailing boats of hull length greater than or equal to 6 m. Specifies methods for evaluating the stability and buoyancy of intact (i.e. undamaged) boats. Applicable to boats propelled by human or mechanical power of 6 m up to 24 m hull length.
SANS 12217-2:2021 Ed 1	Small craft – Stability and buoyancy assessment and categorization – Part 2: Sailing boats of hull length greater than or equal to 6 m. Specifies methods for evaluating the stability and buoyancy of intact (i.e. undamaged) boats. Applicable to boats propelled primarily by sail (even if fitted with an auxiliary engine) of 6 m up to and including 24 m hull length.

108 No. 45352

GOVERNMENT GAZETTE, 22 OCTOBER 2021

Standard No. and year	Title, scope and purport
SANS 12217-32021 Ed 2	Small craft – Stability and buoyancy assessment and categorization –Part 3: Boats of hull length less than 6 m. Specifies methods for evaluating the stability and buoyancy of intact (i.e. undamaged) boats. Applicable to boats of hull length less than 6 m, whether propelled by human or mechanical power.
SANS 4032021 Ed 2	<i>Hard coal – Determination of moisture-holding capacity.</i> Gives reference to ASTM D1412 as a method of determining the moisture-holding capacity of hard coals.
SANS 15238:2021 Ed 2	<i>Solid mineral fuels</i> – <i>Determination of total cadmium content of coal.</i> Specifies a procedure for the determination of the total cadmium content of coal.

SCHEDULE B.2: AMENDED STANDARDS

The following standards have been amended in terms of section 24(1)(a) of the Standards Act.

Standard No. and year	Title, scope and purport
SANS 637:2021 Ed 1.2	<i>Wood-wool panels (cement-bonded). Consolidated edition incorporating amendment No.2.</i> Amended to delete notes to purchasers.
SANS 789:2021 Ed 1.1	Knitted jerseys and cardigans. Consolidated edition incorporating amendment No.1. Amended to update referenced standards, and to delete the annex on notes to purchasers.
SANS 1043 Ed 3.1	The manufacture of disposable sanitary towels. Consolidated edition incorporating amendment No.1. Amended to update the title of the standard, referenced standards, requirements, the table on dimensions of filler components, the table on performance requirements, the clauses on inspection and methods of test, and on packing and marking, and to delete an annex on notes to purchasers.

SCHEDULE B.3: WITHDRAWN STANDARDS

In terms of section 24(1)(C) of the Standards Act, the following standards have been withdrawn.

Standard No. and year	Title

STAATSKOERANT, 22 OKTOBER 2021

No. 45352 109

SCHEDULE B4: DISBAND OF TECHNICAL COMMITTEES

Committee No	Title	Scope

If your organization is interested in participating in these committees, please send an e-mail to <u>Dsscomments@sabs.co.za</u> for more information.

SCHEDULE B5: ADDRESS OF THE SOUTH AFRICAN BUREAU OF STANDARDS HEAD OFFICE

Copies of the standards mentioned in this notice can be obtained from the Head Office of the South African Bureau of Standards at 1 Dr Lategan Road, Groenkloof, Private Bag X191, Pretoria 0001.