

#### MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG, NEW DELHI 110002

व्यापक परिचालन मसौदा

हमारा संदर्भ : सीईडी 02:2/टी-30

11 जनवरी 2024

तकनीकी समिति : सीमेंट और कंक्रीट विषय समिति, सीईडी 02

प्राप्तकर्ता :

- 1 सिविल इंजीनियरिंग विभाग परिषद, सीईडीसी के सभी सदस्य
- 2 सीमेंट और कंक्रीट विषय समिति, सीईडी 02 के सभी सदस्य
- 3 सीईडी 02 उपसमिति एंव इसकी पैनल और कार्यदल के सभी सदस्य
- 4 रूचि रखने वाले अन्य निकाय।

महोदया/महोदय,

निम्नलिखित मसौदा संलग्न है:

प्रलेख संख्या	शीर्षक
सीईडी 02 (24637)WC	सीमेंट कंक्रीट से संबंधित शब्दों की शब्दावली: भाग 10 परीक्षण और परीक्षण उपकरण (पहला पुनरीक्षण) का भारतीय मानक मसौदा (ICS: 01.040.91)

कृपया इस मसौदे का अवलोकन करें और अपनी सम्मतियाँ यह बताते हुए भेजे कि यह मसौदा प्रकाशित हो तो इस पर अमल करने में, आपको व्यवसाय अथवा कारोबार में क्या कठिनाइयाँ आ सकती हैं।

# सम्मतियाँ भेजने की अंतिम तिथि: <u>12 फरवरी 2024</u>

सम्मति यदि कोई हो तो कृपया अधोहस्ताक्षरी को उपरिलिखित पते पर संलग्न फोर्मेट में भेजें या ced2@bis.gov.in पर ईमेल कर दें या सम्मितयाँ बीआईएस ई-गवर्नेंसस पोर्टल, www.manakonline.in के माध्यम से ऑनलाइन भी भेजी जा सकती हैं।

यदि कोई सम्मति प्राप्त नहीं होती है अथवा सम्मति में केवल भाषा संबंधी त्रुटि हुई तो उपरोक्त प्रलेख को यथावत अंतिम रूप दे दिया जाएगा। यदि सम्मति तकनीकी प्रकृति की हुई तो विषय समिति के अध्यक्ष के परामर्श से अथवा उनकी इच्छा पर आगे की कार्यवाही के लिए विषय समिति को भेजे जाने के बाद प्रलेख को अंतिम रूप दे दिया जाएगा।

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धन्यवाद।

# भवदीय

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सलंग्न: उपरिलिखित



MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG, NEW DELHI 110002

DRAFT IN WIDE CIRCULATION

#### DOCUMENT DESPATCH ADVICE

TECHNICAL COMMITTEE:

Reference	Date
CED 02:2/T-30	11 January 2024

#### CEMENT AND CONCRETE SECTIONAL COMMITTEE, CED 02

#### ADDRESSED TO:

- 1. All Members of Civil Engineering Division Council, CEDC
- 2. All Members of Cement and Concrete Sectional Committee, CED 02
- 3. All Members of Subcommittees, Panels and Working Groups under CED 02
- 4. All other interested

Dear Madam/Sir,

Please find enclosed the following draft:

Doc. No.	Title
CED 02 (24637)WC	Draft Indian Standard Glossary of terms relating to Cement Concrete : Part 10 Tests and Testing Apparatus ( <i>First Revision</i> )
	(ICS 01.040.91)

Kindly examine the draft and forward your views stating any difficulties which you are likely to experience in your business or profession, if this is finally adopted as National Standard.

#### Last Date for comments: 12 February 2024

Comments if any, may please be made in the attached format and mailed to the undersigned at the above address or preferably through e-mail to <u>ced2@bis.gov.in</u>. The comments may preferably be shared in the prescribed template through the Manak Online portal at <u>www.manakonline.in</u>. Alternatively, the comments may be sent through the attached format for consideration by the BIS' Sectional Committee for necessary action.

In case no comments are received or comments received are of editorial nature, you will kindly permit us to presume your approval for the above document as finalized. However, in case comments, technical in nature are received, then it may be finalized either in consultation with the Chairman, Sectional Committee or referred to the Sectional Committee for further necessary action if so desired by the Chairman, Sectional Committee.

The document is also hosted on BIS website <u>www.bis.gov.in</u>.

Thanking you,

Yours faithfully, Sd/-(Arun Kumar S.) Sc. 'E'/Director and Head (Civil Engg.)

Encl: As above

#### FORMAT FOR SENDING COMMENTS ON BIS DOCUMENTS

(Please use A4 size sheet of paper only and type within fields indicated. Comments on each clause/subclause/table/fig etc. be started on a fresh box. Information in column 5 should include reasons for the comments, and those in column 4 should include suggestions for modified wording of the clauses when the existing text is found not acceptable. Adherence to this format facilitates Secretariat's work) {Please e-mail your comments to ced2@bis.gov.in}

DOC. NO.	Doc: CED 02 (24637)WC
TITLE	Draft Indian Standard Glossary of terms relating to Cement Concrete Part 10 Tests and Testing Apparatus (First Revision)
	(ICS 01.040.91)
LAST DATE OF COMMENTS	12 February 2024
NAME OF THE COMMENTATOR/ ORGANIZATION	

SI No.	Clause/Sub- clause/Para No.	Comments/Suggestions	Modified Wording of the Clause	Reasons/ Justifications for the Proposed
(1)	(2)	(3)	(4)	(5)

# **BUREAU OF INDIAN STANDARDS**

### DRAFT FOR COMMENTS ONLY

(Not to be reproduced without the permission of BIS or used as a Standard)

## Draft Indian Standard

# GLOSSARY OF TERMS RELATING TO CEMENT CONCRETE PART 10 TESTS AND TESTING APPARATUS

(First Revision)

Cement and Concrete	Last date of Comments:
Sectional Committee, CED 02	12 February 2024

### FOREWORD

(Formal Clauses to be added later)

Cement concrete is one of the most versatile and extensively used building materials in all civil engineering constructions. There are a number of technical terms connected with the basic materials for concrete as well as the production and use of concrete which quite often require clarification to give precise meaning to the stipulations in the standard specifications, codes of practices and other technical documents. Based on this necessity and to standardize the various terms and definitions used in cement and concrete technology, this standard was published in 12 parts.

The other parts in the series are:

- Part 1 Concrete aggregates
- Part 2 Materials (other than cement and aggregate)
- Part 3 Concrete reinforcement
- Part 4 Types of concrete
- Part 5 Formwork for concrete
- Part 6 Equipment, tools and plant
- Part 7 Mixing, laying, compaction, curing and other construction aspects
- Part 8 Properties of concrete
- Part 9 Structural aspects

Part 11	Prestressed concrete
Part 12	Miscellaneous

In addition to the above, two separate standards were brought out concerning terminology relating to hydraulic cement and pozzolanic materials. These standards are IS 4845: 1968 'Definitions and terminology relating to hydraulic cement' and IS 4305: 1967 'Glossary of terms relating to pozzolana'.

This standard (Part 10) was first published in 1973. In this revision the necessary changes required have been incorporated in the light of experience gained in its use and also to bring it in line with the latest development on the subject.

In the formulation of this standard due weightage has been given to international coordination among the standards and practices prevailing in different countries in addition to relating it to the practices in the field in this country. This has been met by deriving assistance from the following publications:

- a) BS 6100-9 (2007) Building and civil engineering Vocabulary Part 9 Work with concrete and plaster, British Standards Institution
- b) ASTM C125 (2021) Standard terminology relating to concrete and concrete aggregates, American Society for Testing and Materials (revision 21A)
- c) ACI No. SP-19 (1967) Cement and concrete terminology, American Concrete Institute.
- d) ACI 617 (1968) Recommended practice for concrete formwork, American Concrete Institute.

For the purpose of deciding whether a particular requirement of this standard is complied with the final value, observed or calculated, expressing the result of a test or analysis, shall be rounded off in accordance with IS 2: 2022 'Rules for rounding off numerical values (second revision)'. The number of significant places retained in the rounded off value should be periodically removed to create more space for the future falling blocks.

# BUREAU OF INDIAN STANDARDS

### DRAFT FOR COMMENTS ONLY

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### Draft Indian Standard

## GLOSSARY OF TERMS RELATING TO CEMENT CONCRETE PART 10 TESTS AND TESTING APPARATUS

(First Revision)

Cement and Concrete	Last date of Comments:
Sectional Committee, CED 02	12 February 2024

### 1 SCOPE

**1.1** This standard (Part 10) covers definitions of terms relating to tests and testing apparatus for cement concrete.

### 2 TERMINOLOGY

For the purpose of this standard, the following definitions shall apply.

**2.1 Absorbed Moisture** — Moisture that has entered a solid material by absorption and has physical properties not substantially different from ordinary water at the same temperature and pressure.

**2.2 Accidential Air** — Air voids in concrete which are not purposely entrained.

**2.3 Adsorbed Water** — Water held on surfaces, of a material by electrochemical forces and having physical properties substantially different from those of absorbed water or chemically combined water at the same temperature and pressure.

**2.4 Adsorption** — Development at the surface of a liquid or solid of a higher concentration of a substance than exist in the bulk of the medium; especially formation of one or more layers of molecules of gases, of dissolved substances, or of liquids at the surface of a solid, such as cement, cement paste, or aggregate, or of air-entraining agents at the air-water interfaces; also the process by which a substance is adsorbed.

**2.5 Air Content** — The volume of air voids in cement paste, mortar, or concrete, exclusive of pore space fin aggregate particles, usually expressed as a percentage, of total volume of the paste, mortar, or concrete.

**2.6 Air Meter** — A device for measuring the air content of concrete and mortar.

**2.7 Air Permeability Test** — A procedure for measuring the fineness of powdered materials, such as portland cement.

**2.8 Air Void** — A space in cement paste, mortar, or concrete filled with sir; an entrapped air void is characteristically 1 mm or more in size and irregular in shape; an entrained air void is typically between 10 and 1 000 mm microns in diameter and spherical or nearly so.

**2.9 Ball Test** — A test to determine the consistency of freshly mixed concrete by measuring the depth of penetration of a cylindrical metal weight with a hemispherical bottom.

**2.10 Beam Test** — A method of measuring the flexural strength (modulus of rupture) of concrete by testing a standard unreinforced beam.

**2.11 Blaine Apparatus** — Air-permeability apparatus for measuring the surface area of a finely ground cement, raw material, or other product.

**2.12 Blaine Fineness** — The fineness of powdered materials, such as cement and pozzolana, expressed as surface area usually in square centimeters per gram, determined by the Blaine apparatus.

**2.13 Blaine Test** — A method for determining the fineness of cement or other fine material on the basis of the permeability to air of a sample prepared under specified conditions.

**2.14 Briquette** — A moulded specimen of mortar with enlarged extremities and reduced centre having a cross section of definite area, used for measurement of tensile strength.

**2.15 Calorimeter** — An instrument for measuring heat exchange during a chemical reaction, such as the quantities of heat liberated by the combustion of a fuel or hydration of a cement.

**2.16 Cap** — A smooth, plane surface of suitable material bonded to the bearing surfaces of test specimens to insure uniform distribution of load during strength testing.

**2.17 Calorimetric Value** — An indication of the amount of organic impurities present in fine aggregate.

**2.18 Compacting Factor** — The ratio obtained by dividing the observed weight of concrete which fills a container of standard size and shape when allowed to fall into it under standard conditions of test, by the weight of fully compacted concrete which fills the same container.

**2.19 Compression Test** — Test made on a test specimen of mortar or concrete to determine the compressive strength.

**2.20 Consistency** — The relative mobility or ability of freshly mixed concrete or mortar to flow; the usual measurements are slump for concrete and flow for mortar, cement paste, or grout.

**2.21 Consistency Factor** — A measure of grout fluidity roughly analogous to viscosity, which described the case with which grout may be pumped into pores or fissures; usually a laboratory measurement in which consistency is reported in degrees of rotation of a torque viscosimeter in a specimen of grout.

**2.22 Consistometer** — An apparatus for measuring the consistency of cement paste, mortar, grout, or concrete.

**2.23 Cored Beam** — A beam whose cross section is partially hollow, or a beam from which cored samples of concrete have been taken.

**2.24 Coring** — The act of obtaining cores from concrete structures or rock foundations.

**2.25 Cube Strength** — The load per unit area at which a standard cube fails when tests in a specified manner.

**2.26 Decant** — To pour off a liquid without disturbing a sediment or precipitate.

2.27 Diametral Compression Test — See 2.71.

**2.28 Differential Thermal Analysis (DTA)** — Indication of thermal reaction by differential thermocouple recording of temperature changes in a sample under investigation

compared with those of a thermally passive control sample, that is heated uniformly and simultaneously.

**2.29 Dry-Volume Measurement** — Measurement of the ingredients of grout, mortar, or concrete by their bulk-volume.

**2.30 Dunagan Analysis** — A method of separating the ingredients of freshly mixed concrete or mortar to determine the proportions of the mixture.

**2.31 False Set** — The rapid development of rigidity in a freshly mixed Portland cement paste, mortar, or concrete without the evolution of much heat, which rigidity can be dispelled and plasticity regained by further mixing without addition of water; premature stiffening, hesitation set, early stiffening, and rubber set are terms referring to the same phenomenon, but false set is the preferred designation.

**2.32 Field-Cured Cylinders** — Test cylinders cured as nearly as practicable in the same manner as the concrete in the structure to indicate when supporting forms may be removed, additional construction loads may be imposed or the structure may be placed in service.

**2.33 Final Set** — A degree of stiffening of a mixture of cement and water greater than initial set, generally stated as an empirical value indicating the time in hours and minutes required for a cement paste to stiffen sufficiently to resist to an established degree, the penetration of a weighted test needle; also applicable to concrete and mortar mixtures with use of suitable test procedures.

**2.34 Final Setting Time** — The time required for a freshly mixed cement paste, mortar, or concrete to achieve final set.

**2.35 Flame Photometer** — An instrument used to determine elements (especially sodium and potassium in Portland cement) by the colour intensity of their unique flame spectra resulting from introducing a solution of a compound of the element into a flame (also known as flame spectrophotometer).

**2.36 Flash Set** — The rapid development of rigidity in a freshly mixed Portland cement paste, mortar, or concrete, usually with the evolution of considerable heat, which rigidity cannot be dispelled, nor can the plasticity be regained by further mixing without addition of water; also referred to as quick set or grab set.

2.37 Flow:

- a) Time dependent irrecoverable deformation; and
- b) A measure of the consistency of freshly mixed concrete, mortar, or cement paste in terms of the increase in diameter of a moulded truncated cone specimen after jigging a specified number of times.

**2.38 Flow Cone** — A device for measurement of grout consistency in which a predetermined volume of grout is permitted to escape through a precisely sized orifice, the time of efflux (flow factor) being used as the indication of consistency; also, the mold used to prepare a specimen for the flow test.

**2.39 Flow Table** — A jigging device used in making flow tests for consistency of cement paste, mortar, or concrete.

**2.40 Gillmore Needle** — A device used in determining time of setting of hydraulic cement.

**2.41 Infrared Spectroscopy** — The use of a spectrophotometer for determination of infrared -absorption spectra (2.5 to 18-micron wave lengths) of materials, used for detection, determination, and identification especially of organic materials.

**2.42 Initial Set** — A degree of stiffening of a mixture of cement and water less than final set, generally stated as an empirical value indicating the time in hours and minutes required for cement paste to stiffen sufficiently to I resist to an established-degree, the penetration of a weighted test needle; also applicable to concrete or mortar with use of suitable test procedures.

**2.43 Initial Setting Time** — The time required for a freshly mixed cement paste, mortar or concrete to achieve initial set.

**2.44 Kelly Ball** — An apparatus used for indicating the consistency of fresh concrete, consisting of a cylinder with a hemispherically shaped bottom and handle and a stirrup to guide the handle and serve as a reference for measuring depth of penetration (*see* **2.9**).

**2.45 Kelly Ball Test** — See **2.9** and, **2.44**.

**2.46 Liquid-Volume Measurement** — Measurement of grout cm the basis of the total volume of solid and liquid constituents.

**2.47 Loss on Ignition** — The percentage loss in weight of a sample of cement mortar or concrete ignited to constant weight at a specified temperature, usually 900 to 1 000 °C.

**2.48 Moist Room** — A room in which the atmosphere is maintained at a selected temperature (usually  $23.0 \pm 1.7$  °C or  $73.4 \pm 3.0$  °F) and a relative humidity of at least 98 percent, for the purpose of curing and storing cementitious test specimens.

# 2.49 Mould:

- a) A device containing a cavity into which neat dement, mortar, or concrete test specimens are cast; and
- b) A form used in the fabrication of precast mortar or concrete units.

**2.50 Neat Cement Paste** — A mixture of hydraulic cement and water, both before and after setting and hardening.

## 2.51 Normal Consistency:

- a) The degrees of wetness exhibited by a freshly mixed concrete, mortar, or neat cement grout when the workability of the mixture is considered acceptable for the purpose at hand; and
- b) The physical condition of neat cement paste, within a specified time after completion of mixing, as determined with the Vicat apparatus in accordance with the method specified in IS 4031:1968.

**2.52 Ovendry** — The condition resulting from having been dried to essentially constant weight, in an oven the temperature of which has been previously fixed, usually between 105 °C and 110 °C; also the process of producing this condition.

**2.53 Penetration Resistance** — The resistance, usually expressed in kg/mm<sup>2</sup> of mortar or cement paste to penetration by a plunger or needle under standardized conditions.

**2.54 Permanent Set** — Inelastic elongation or shortening.

**2.55 Permeability to Water, Coefficient of** — The rate of discharge of water under laminar flow conditions through a unit cross-sectional area of a porous medium under a unit hydraulic gradient and standard temperature conditions usually 27 °C.

**2.56 Photometer** — See **2.35**.

**2.57 Polarizing Microscope** — A microscope equipped with elements permitting observations and determinations to be made using polarized light.

**2.58 Proving Ring** — A device for calibrating load indicators of testing machines, consisting of a calibrated elastic ring and a mechanism or device for indicating the magnitude of deformation under load.

## 2.59 Puddling:

- a) Process of inducing compaction in mortar or concrete by use of a tamping rod, and
- b) Undesirable placement of shotcrete wherein air pressure is decreased and water content is increased.

**2.60 Relative Humidity** — The ratio of the quantity of water vapour actually present to amount present in a saturated atmosphere at a given temperature; expressed as a percentage.

**2.61 Remoulding Test** — A test to measure remouldability.

**2.62 Schmidt Hammer (Trade Name)** — A device for the non-destructive testing of hardened concrete based on the principle that the rebound of a steel hammer, after impact against the concrete, is proportional to the compressive strength of the concrete.

**2.63 Screen (or Sieve)** — A metallic plate or sheet, a woven wire cloth, or other similar device, with regularly spaced apertures of uniform size, mounted in a suitable frame or holder for use in separating material according to size; in mechanical analysis an apparatus with square openings is a sieve.

2.64 Screen Analysis — See 2.66.

**2.65 Sieve** — See **2.63**.

**2.66 Sieve Analysis** — Determination of the proportions of particles lying within certain size ranges in a granular material by separation on sieves of different size openings.

**2.67 Sieve Correction** — Correction of a sieve analysis to adjust for deviation of sieve performance from that of standard calibrated sieves.

**2.68 Slump Cone** — A mould in the form of a truncated cone with a base diameter of 20 cm, top diameter 10 cm, and height 30 cm, used to fabricate a specimen of freshly mixed concrete for the slump test.

**2.69 Slump Test** — The procedure for measuring slump.

**2.70 Spectrophotometer** — Instrument for measuring intensity of radiant energy of desired frequencies absorbed by atoms of molecules; substances are analyzed by converting the absorbed energy to electrical signals, proportional to the intensity of radiation.

**2.71 Splitting Tensile Test (Diametral Compression Test)** — A test for tensile strength in which a cylindrical specimen is loaded to failure in diametral compression.

**2.72 Standard Curing** — Exposure of test specimens to specified conditions of moisture or humidity and of temperature.

**2.73 Test** — A decisive trial, such as a controlled loading to failure of a specimen or a specified number of similar specimens.

**2.74 Testing Machine** — A device for applying test conditions and accurately measuring results.

**2.75 Torque Viscosimeter** — A viscosimeter used for measuring consistency of slurries in which rotation of a device suspended in a rotating cup is the measure of viscosity.

**2.76 Turbidimeter** — A device for measuring the particle size distribution of a finely divided material by taking successive measurements of the turbidity of a suspension in a fluid.

**2.77 Turbidimeter Fineness** — The fineness of a material, such as portland cement, usually expressed as total surface area in square centimetres per gram, as determined with the turbidimeter.

**2.78 Vee-bee Apparatus** — A device for the measurement of the consistency of freshly mixed concrete; the measure of consistency is the time of vibration in seconds; required to transform the concrete sample from a truncated cone (remaining after removal of the slump cone) into a right cylinder; the time is assumed directly proportional to the energy used in compacting the sample.

**2.79 Vicat Apparatus** — A penetration device used in the testing of hydraulic cements and similar materials.

**2.80 Vicat Needle** — A weighed needle for determining setting time of hydraulic cements.

**2.81 Viscometer** — Instrument for determining viscosity of slurries including fresh concrete.

**2.82 Wagner Fineness** — The fineness of materials, such as portland cement expressed as total surface area in square centimeters per gram determined by the Wagner turbidimeter apparatus and procedure.

**2.83 Wet Screening** — Screening to remove from fresh concrete all aggregate particles larger than a certain size.

**2.84 Wet Sieving** — See **2.83**.