



उत्पाद मैनुअल

अधिसल्फेटित सीमेंट,

आईएस ६९०९: २०२६ के अनुसार

**PRODUCT MANUAL
SUPERSULPHATED CEMENT
ACCORDING TO IS 6909: 2026**

यह उत्पाद नियमावली सभी क्षेत्रीय/शाखा कार्यालयों और लाइसेंसधारियों द्वारा विभिन्न उत्पादों के लिए भारतीय मानक ब्यूरो (अनुरूपता मूल्यांकन) विनियम, 2018 की योजना-I के अंतर्गत प्रमाणन के संचालन में एकरूपता और पारदर्शिता सुनिश्चित करने के लिए संदर्भ सामग्री के रूप में उपयोग की जाएगी। बीआईएस प्रमाणन प्राप्त करने के इच्छुक भावी आवेदक भी इस दस्तावेज का उपयोग कर सकते हैं।

This Product Manual shall be used as reference material by all Regional/Branch Offices & licensees to ensure uniformity of practice and transparency in operation of certification under Scheme-I of Bureau of Indian Standards (Conformity Assessment) Regulations, 2018 for various products. The document may also be used by prospective applicants desirous of obtaining BIS certification.

1.	मानक संख्या / IS No.	:	IS 6909 : 2026
	शीर्षक / Title	:	SUPERSULPHATED CEMENT
	संशोधनों की संख्या No. of amendments	:	0
2.	नमूनाकरण दिशानिर्देश / Sampling Guidelines		
a)	कच्चा माल Raw material	:	As per clause 4 of IS 6909 : 2026 <i>Note: This section indicates the requirements for raw material (if specified in the IS) for which compliance is to be established during Grant of Licence/Change in Scope of Licence/Factory Surveillance.</i>
b)	समूहीकरण दिशानिर्देश Grouping Guidelines	:	Not Applicable.
c)	नमूने का परिमाण Sample Quantity	:	SUPERSULPHATED CEMENT- - 8 kg for physical test - 1 kg for chemical test <i>Note: This section indicates the quantity of the sample of the product and/or the raw material (if applicable), required to be sent to the laboratory for testing, for the purpose of Grant of Licence/Change in Scope of Licence/ Factory Surveillance (incase of market surveillance, effort may be made to procure therequired quantity of product sample, as far as possible since raw material sample may not be</i>

			available in market)
d)	परीक्षण अनुरोध में घोषित किए जाने वाले पैरामीटर Parameters to be Declared in Test Request		Same as the scope of licence. <i>Note: Apart from the above, any other requirements/ parameters may also be declared as per the standard, as applicable.</i>
3.	परीक्षण उपकरण की सूची List of Test Equipment	:	Please refer ANNEX – A
4.	निरीक्षण एवं परीक्षण योजना Scheme of Inspection and Testing	:	Please refer ANNEX – B
5.	एक दिन में संभावित परीक्षण Possible tests in a day	:	(i) Chemical requirement (Clause 5, Table 1) (ii) Fineness (Clause 6, Table 2) (iii) Setting time (Clause 6, Table 2) <i>Note: This section is for the guidance of BIS Certification Officers/ Technical Auditors of BIS Authorized Outside Surveillance Agencies (OSAs) during factory inspection to provide ready reference regarding the tests which can be witnessed during the inspection in the factory by the officer/ auditor.</i>
6.	लाइसेंस का दायरा /Scope of the Licence:		
“License is granted to use Standard Mark on Supersulphated Cement as per IS 6909: 2026 .			
Name of the product		SUPERSULPHATED CEMENT	

भारतीय मानक ब्यूरो
 BUREAU OF INDIAN STANDARDS
 मानक भवन, ९, बहादुर शाह ज़फ़र मार्ग
 Manak Bhawan, 9, Bahadur Shah Zafar Marg
 नई ददल्ली- ११०००२
 New Delhi – 110002

ANNEX- A**List of Test Equipments***(Indicative List, For Guidance Only)*

Sl No.	Tests used in with Clause Reference	Test equipment
1	Fineness Clause 6, Table 2	Blaine's apparatus variable flow type
		Stop watch
		Mercury
		Balance, Standard weights
		Standard Cement
		Manometer liquid (di-butyl phthalate or light mineral oil.)
		Mercury of reagent grade or better, Pyknometer
		Circular discs of filter paper of medium porosity (mean pore diameter 7 μ).
		Le-Chatelier's flask
		Constant temperature water bath to maintain temperature within $\pm 0.1^{\circ}\text{C}$
2	Soundness by Le-chatelier Method Clause 6, Table 2	Le-Chatelier's water bath preferably with thermostatic control to maintain temperature from $27 \pm 2^{\circ}\text{C}$
		Le-Chatelier's moulds with weights and cover glasses minimum 8 nos.
		Humidity chamber with temperature & RH control $27 \pm 2^{\circ}\text{C}$, RH 90 to 100 %
		Steel scale
3	Setting time Clause 6, Table 2	Vicat apparatus
		Needles
		Moulds
		Stop Watch
		Balance - 1000g $\pm 0.1\text{g}$ and Standard Weights 1mg to 500 gm
		Gauging trowel of weight $210 \pm 10\text{ g}$
4	Compressive Strength Clause 6, Table 2	Vibration machine with timer & cube mould fitting assembly 12000 ± 400 vibration per min.
		Compressive Strength machine
		Poking Rod , Petroleum Jelly
		Proving ring with all accessories suitable for calibration of CST machine

		Tachometer
		Cube Moulds 70.6 × 70.6 mm, Poking rod
		Gauging trowel (210 ± 10 g) gauging plate, stainless steel(non-perforated)
		Standard sand grade 1, 2 and 3 (as per IS 650)
		Curing tank of appropriate size with water circulation arrangement
		Graduated glass cylinders 150 to 200 ml
		Humidity chamber with temperature & RH Control 27 ± 2° C, RH 90 to 100 %
5	Transverse Strength Test Clause 6, Table 2	Moulds
		Planetary Mixer, Standard Sand
		Jolting Apparatus, Scraper, Demolding device as per IS 4031 (Part 8)
6	General equipment for Cement testing	
a)	To control humidity & temperature in lab	1. Humidity chamber with temperature & RH control 27 ± 2°C, RH 90 to 100 % 2. Suitable arrangement to demonstrate maintenance of temperature of 27 ± 2 ° C & minimum RH 65 %
b)	For cement Sampling	Mixing trays –adequate size including trays of 24 partitions for keeping hourly samples
c)	To control the residue of cement	Sieves of size (300, 212, 150, 90, 75 & 45µ)
d)	To measure temperature	Thermometers
e)	To measure humidity	Hygrometer
f)	Lab ball mill (motorized)	To grind the clinker, slag & gypsum sample in lab ball mill for testing
g)	To weigh the material	1. Platform type balance 2. Electrical balance 3 Weight box with weights (1 mg - 500 g)
7	General test equipment for chemical testing Clause 5 , Table 1 of IS 6909 : 2026	
		Muffle Furnace with thermostatic control, Range 0 – 1200° C
		Oven with thermostatic control 0-300° C

		Heater and hot plate
		Distillation Assembly
		Crucible: Platinum or Porcelain / silica
		Filter paper (No- 1, 40, 41, 42)
		Desiccators with cover & Desiccant
		Water bath
		pH meter/paper
		Glassware - volumetric flask -0-250 ml, beaker 0-250 ml, measuring cylinder 0-50,100,500, 1000 ml, burette 0-25/50 ml, conical flasks- 0-250 ml, pipette 0-5,10, 25, 50 ml
		All chemicals required for complete chemical analysis of cement
		Tongs including platinum tipped tong
		Wire gauge with asbestos sheet at the middle
		Washing bottle
		Mortar mixer- 4.75 l Glass thermometer
		All required chemicals as per IS 4032 for Supersulphated cement, Ordinary portland cement and Portland clinker testing.
8	Granulated Slag Clause 4.3 and IS 12089	a) Glass Content - Optical microscope min 100 X - Bromoform b) Chemical requirement - As per IS 4032

ANNEX B**SCHEME OF INSPECTION AND TESTING**

1. LABORATORY - A laboratory shall be maintained which shall be suitably equipped (as per the requirement given in column 2 of Table 1) and staffed, where different tests given in the specification shall be carried out in accordance with the methods given in the specification.

1.1 The manufacturer shall prepare a calibration plan for the test equipments. The following equipments shall be calibrated at a frequency shown against each and records kept.

Sl No.	TEST EQUIPMENT	FREQUENCY OF CALIBRATION
1.	Blaine's apparatus	Daily with licensee's own Standard cement sample and monthly with standard cement samples supplied by NCCBM.
2.	Compressive strength Testing machine	Once in a month with Licensee's own Proving Ring and the Proving Ring shall be Calibrated once in two years from a NPL/NABL Accredited Calibrating body or NPL or NPL accredited Proving Ring manufacturer.
3.	Autoclave pressure gauge	Once in a month by licensee's own dead weight pressure gauge tester OR once in six months from accredited calibrating body or NPL/NABL accredited manufacturer of such gauges.
4.	Vibration machine	Once in a month by licensee's own Tachometer. The tachometer shall be calibrated once in a year from NPL/NABL accredited outside agency.
5.	Dead weight pressure gauge Tester (if available)	Once in four years from NABL accredited Tester (if available) Lab or OEM (original Equipment manufacturer) having NPL/NABL accredited calibrator.

2. TEST RECORDS – The manufacturer shall maintain test records in various formats, Form 1 to Form 16 for the tests carried out to establish conformity.

3. LABELLING AND MARKING – Labeling and marking shall be as given below:

3.1 STANDARD MARK - The Standard Mark, as specified by BIS, shall be printed or stenciled on each bag or drum of Supersulphated Cement or on the label applied to it, provided the material in each bag or package to which the mark thus applied conforms to the specification. The size of Standard Mark shall be either **160 x 120 mm** or **80 x 60 mm** for packing in quantity of 50 kg and above. For other packings of lower quantity, a photographic reduction is permitted.

3.2 MARKING - As per the requirements of IS 6909:2026.

3.2.1 In addition to above, following marking shall also be marked:

- Name of original manufacturer of cement with BIS licence number in case of repacking unit.
- Any other marking required under provisions of Legal Metrology Act, 2009 and Legal Metrology (Packaged Commodities) Rules, 2011 framed thereunder.

3.2.2 All the information including BIS Standard Mark except Manufacturers Registered Trade Mark shall be applied on each bag in **BLACK COLOUR**.

Note :

1. For each calendar year the first week shall be counted as 7 days from 1st of January and subsequent weeks numbered serially accordingly. The bags shall be marked as W 01/MM/YY..... W 51/MM/YY..... etc.
2. Label mentioned at 3.1 and 3.2 above shall be attached to the seal of the container. The seal shall be of such a design that it shall automatically get destroyed on opening.
3. The colour of the bag and background colours should be in contrast to the colour of the Standard Mark and the details so that the markings are conspicuous.

4. CONTROL UNIT –

4.1 For manufacturing units of Supersulphated Cement: The tests, as indicated in Table 1 attached and at the levels of control specified therein, shall be carried out on the whole production of the factory which is covered by this scheme and appropriate records maintained in accordance with clause 2 above.

4.2 For packing of Supersulphated Cement at bulk cement terminal: The tests, as indicated in Table 2 attached and at the levels of control specified therein, shall be carried out on the whole packing of Supersulphated Cement and appropriate records maintained in accordance with clause 2 above.

4.2.1 For bulk packing units as per clause 4.2, all cement of one consignment received shall constitute one batch.

4.2.2 Batch mixing may be permitted for packing units, which are extended packing terminals of the same cement manufacturer (licensee) subject to packing units obtaining test certificates from the manufacturer and keeping proper records. If the cement is received from different units of the same manufacturer (different licensees) batch mixing of cement is not permitted. The Batch integrity shall be ensured at all stages of packing and the packer shall maintain appropriate controls and checks to ensure that there is no chance of mix up of different batches. Adequate care shall be taken to avoid spoilage during handling, packing and storage

4.2.3 If bulk packing unit is instructed by BIS for suspension of licence due to the failure of the samples, such instruction will automatically apply to the original manufacturer of the cement, as per relevant suspension of licence guidelines. An undertaking to this effect shall be obtained from the bulk packers and the original cement manufacturer

4.2.4 Test Certificate of each original batch of cement shall be obtained from the supplier and test results recorded. On the basis of tests and inspection, the decision regarding conformity or otherwise of the consignment/batch to a given requirement shall be taken.

4.3 WEIGHMENT – One filled bag from each nozzle shall be taken at random twice in each shift of operation and weight checked in case of electronic packers with recorders. In all other cases one filled bag from each nozzle shall be checked once in two hours. The records shall be maintained in Form 1. The bag shall be so chosen for weighment such that bags from each nozzle are taken for weighment. The weighing and packing machines shall be adjusted as and when necessary in such a way that net quantity of each bag shall be in accordance with the tolerances given in Annex B and clause 9.2 of IS 6909 : 2026. Such adjustments for each nozzle shall be recorded in Form 1 under remarks column.

4.3.1 For packing of Supersulphated Cement in bulk cement terminal weighment of hourly check of mass of drums also shall be done in addition to weighment of bags mentioned in para 4.3 above. The records of weighments shall be maintained in Forms 8 and 10

4.4 RAW MATERIALS

4.4.1 Routine analysis of various raw materials used in the manufacture of Supersulphated Cement shall be made at intervals of a month or whenever there is a change in the source/mine area stratification whichever is earlier and appropriate records of the analysis and of the Physical composition of the mixtures shall be maintained in Form 2. This analysis is not applicable for Packing Units of Supersulphated Cement at bulk cement terminal.

4.5. PACKING - The Cement shall be packed in bags as specified in clause 9.1 of IS 6909 : 2026. A test certificate either from the manufacturer or from any recognized testing laboratory shall be received along with each consignment of bags. Alternatively the samples of bags from each consignment shall be tested by the cement manufacturer either in his own laboratory or any other BIS recognized laboratory before they are used for packing cement. No testing would be necessary if the bags carry BIS Certification Mark. The bag shall be in good condition at the time of packing.

5. LEVELS OF CONTROL - The tests as indicated in column 1 of Table 1 and the levels of control in column 3 of Table 1, shall be carried out on the whole production of the factory which is covered by this plan and appropriate records maintained in accordance with clause 2 above.

5.1. PRODUCTION DATA - The licensee shall send to BIS a statement of quantity produced, marked and exported by him and the value thereof at the end of each quarter of the operative period as per the enclosed proforma and shall also submit these details to BIS at the end of the operative year duly authenticated by a Chartered Accountant

6. REJECTIONS – Disposal of non-conforming product shall be done in such a way so as to ensure that there is no violation of provisions of BIS Act, 2016.

Table 1 – Levels of Control (Grinding/Packing Unit)

(1)				(2)	(3)			
TEST DETAILS				Test equipment requirement R: required (or) S: Sub-contracting permitted	RECOMMENDED LEVELS OF CONTROL			
Clause	Requirement	Test Methods Clause Reference			Number of sample	Frequency		Remark
						Cement Grinding/Blending	Cement Packing	
4.3	Granulated Slag	4.3	IS 6909 IS 12089	R	One	One sample shall be tested from each supplier once in a month.		
4.1	Clinker	4.1	IS 6909 IS 16353	R	One	Daily composite sample shall be tested for complete requirement as per IS 16353. No further testing required if accompanied with test certificate or ISI marked.		
4.1	Ordinary Portland Cement	4.1	IS 6909 IS 269	-	-	OPC shall be ISI marked and shall be accompanied with manufacturer certificate. If OPC is produced in the same factory, records as per relevant SIT shall be maintained.		
5, table 1	Chemical Requirement							
(i)	Insoluble residue	5, Table 1	IS 6909 IS 4032	R	One	Daily Composite sample	Weekly composite sample	-
(ii)	Magnesium oxide	5, Table 1	IS 6909 IS 4032	R	One	Daily Composite sample	Weekly composite sample	-
(iii)	Sulphuric anhydride (SO ₃)	5, Table 1	IS 6909 IS 4032	R	One	Daily Composite sample	Weekly composite sample	-
(iv)	Sulphide Sulphur	5, Table 1	IS 6909 IS 4032	R	One	Daily Composite sample	Weekly composite sample	-
(v)	Chloride Content	5, Table 1	IS 6909 IS 12423 IS 4032	R	One	Daily Composite sample	Weekly composite sample	This test shall also be carried out whenever there is any change in source of any raw material.

6, Table 2 Physical requirement								
(i)	Fineness	6, Table 2	IS 6909 IS 4031 (Part 2)	R	One	1. Every alternate hourly from each mill separately. 2. Daily Composite sample	Daily Composite sample	-
(ii)	Setting Time	6, Table 2	IS 6909 IS 4031 (Part 5)	R	One	One sample per shift (Composite sample).	Daily Composite sample	-
(iii)	Soundness (Cold expansion)	6, Table 2	IS 6909 IS 4031(Part 3)	R	One	Daily Composite sample	Daily Composite sample	-
(iv)	Compressive strength	6, Table 2	IS 6909 IS 4031 (Part 6)	R	One	Daily Composite sample	Daily Composite sample	-
Note 4	Transverse strength (Optional)	6, Table 2	IS 6909 IS 4031(Part 8)	S	One	Weekly composite sample	Weekly composite sample	-

NOTES –

- Composite sample shall be made out of hourly samples for the required period (Pl see IS 3535 Methods of sampling hydraulic cements).
If cement is manufactured using same proportion of raw materials from more than one cement mill, sample from each mill shall be tested for fineness as per the above table. For all other parameters composite samples from all the mills shall be tested.
If cement is manufactured using different proportion of raw materials from more than one cement mill, sample from each mill shall be tested for all requirements as per the above table.
- For manufacturing units where there is no packing silo and cement is packed directly from cement grinding, frequency of tests specified for cement grinding stage would apply for various tests to be carried out on samples taken from cement mill spouts along with weekly chloride content test
- Sub-contracting is permitted to a laboratory recognized by the Bureau or Government laboratories empanelled by the Bureau.
- The control unit and levels of control as decided by the Bureau are obligatory to which the licensee shall comply with.

Table 2 Level of Control (Bulk Packing Unit)

(1)				(2)	(3)		
TEST DETAILS				Test equipment requirement R: required (or) S: Sub-contracting permitted	RECOMMENDED LEVELS OF CONTROL		
Clause	Requirement	Test Methods Clause Reference			Number of samples	Frequency	Remarks
5, Table 1	Insoluble residue	5, Table 1	IS 6909 IS 4032	S	One	Each batch	To be tested in laboratory at bulk terminal packing unit.
6. Table 2	Fineness	6. Table 2	IS 6909 IS 4031 (Part 2)	S	One	Each batch	
6. Table 2	Soundness (Cold expansion)	6. Table 2	IS 6909 IS 4031(Part 3)	S	One	Each batch	-
6. Table 2	Setting Time	6. Table 2	IS 6909 IS 4031 (Part 5)	S	One	Each batch	
6. Table 2	Compressive strength	6. Table 2	IS 6909 IS 4031 (Part 6)	S	One	Each batch	

Note-1: Sub-contracting is permitted to a laboratory recognized by the Bureau or Government laboratories empanelled by the Bureau.

Note-2: The control unit and levels of control as decided by the Bureau are obligatory to which the licensee shall comply with.

Form No. 1

FORMAT FOR MAINTENANCE OF TEST RECORDS WEIGHMENT CONTROL AT PACKING STAGE

Date	Shift	Time (Hourly)	No. of Bags	Net mass of bags from nozzles						Remark.

Form No. 2

RAW MATERIAL TESTING

Date of receipt of material	Date of testing	Name of Material	Source of supply and consignment No.	Details of analysis for specified requirements

Form No. 3

PRODUCTION DATA

(POST GRINDING DETAILS OF PRODUCTION ACCEPTED AND REJECTED FOR STANDARD MARK)

Shift	Quantity	Passed for Standard mark	Rejected	Remark

Form No. 4

SUPERSULPHATED CEMENT (GRINDING/ BLENDING) (DAILY/ WEEKLY COMPOSITE SAMPLE)

Date of grinding	IR	MgO	Sulphuric anhydride	Sulphide sulphur	Chloride Content	Fineness	Soundness (Cold - Expansion)	Setting Time Initial & Final	Compressive strength	Transverse Strength	Sample Pass/Fail	Action taken if sample fails

Form No. 5
SUPERSULPHATED CEMENT GRINDING (FOR ALTERNATE HOUR SAMPLE)

Date of grinding	Time	Fineness	Setting Time Initial & Final	Sample Pass/Fail	Mode of disposal or action taken if sample fails

Form No. 6
SUPERSULPHATED CEMENT PACKING STAGE (Daily/Weekly Composite Sample)

Date of Packing	IR	MgO	Sulphuric anhydride	Sulphide sulphur	Chloride Content	Fineness	Soundness (Cold - Expansion)	Setting Time Initial & Final	Compressive strength	Transverse Strength	Sample Pass/Fail	Action taken if sample fails

Form No 7
CALIBRATION

Sl. No	Date of calibration	Result of Calibration (Test records indicating details of standard values and observed values for each equipment to be kept in proforma for which various columns be devised; as required)	Name of equipment Action taken if equipment found defective	Sl. No. (If any) & Remarks

Note : The above records are to be kept separately for each equipment.

RECORDS TO BE MAINTAINED AS PER TABLE-2 OF SIT (BY BULK PACKING UNIT)

Form No. 8

FORMAT FOR MAINTENANCE OF TEST RECORDS WEIGHMENT CONTROL AT PACKING STAGE

HOURLY CHECK OF MASS OF DRUMS

Date	Time (Hourly)	Condition of Drums	Net quantity of cement	Record of calibration of weighing scale and Date of calibration.

Form No. 9

FORMAT FOR MAINTENANCE OF RECORDS FOR THE CONDITIONS OF THE EMPTY DRUMS/BULKERS

FOR PACKING CEMENT

Date	No. of empty drums/Bulkers checked	No. of empty drums/Bulkers rejected	Reasons/Remarks	Sign of firms inspector

Form No.10

FORMAT FOR MAINTENANCE OF TEST RECORDS WEIGHMENT CONTROL AT PACKING STAGE

HOURLY CHECK OF MASS OF BAGS

Date	Shift	Time(Hourly)	No of Bags	Net quantity of Bags from Nozzles	Records of calibration/date of calibration of nozzles

Form No. 11

RECEIPT OF CEMENTS

Date of receipt	Batch No.	Supply received from	Test Certificate No

Form No. 12
CEMENT DISPATCH DATA FROM PACKING

Date	Quantity	Passed for Standard Mark	Rejected (if any)	Reasons for not marking/Method of disposal

Form No 13 & 14
TEST DONE AT FACTORY (At receipt stage and at bulk packing terminal)

Date	Batch No.	LOI	IR	Fineness	Setting Time	Remarks

Form No 15 & 16
SUPERSULPHATED CEMENT (PHYSICAL TEST REPORT) (At receipt stage and at bulk packing terminal)

Date	Batch No.	Test Report	Soundness	Compressive Strength			Remarks
				3 days	7 days	28 days	