<u>भारतीय मानक ब्यूरो</u> (केन्द्रीय मुहर विभाग - 1)

हमारा सन्दर्भः सीएमडी-1/2:12:1

विषयः अनुरूपता निर्धारण स्कीम-। (🖾) के अंतर्गत लाइसेंस अनुदान - हेतु।

उपर्युक्त विषय पर सक्षम प्राधिकारी द्वारा अनुमोदित दिशानिर्देश दस्तावेज़ सभी संबंधित पक्षों के कार्यान्वयन के लिए सलंग्न है।

> (मोहित जनोहिया) वैज्ञ-'सी'/सीएमडी-I

<u>प्रमुख, सीएमडी-।</u>

उपमहानिदेशक (प्रमाणन एवं सीएसएम)

Bureau of Indian Standards (Central Marks Department - I)

Our Ref: CMD-I/2:12:1

Subject: Grant of Licence (GoL) under conformity assessment Scheme - I (20) - reg.

The guidelines document on the above subject as approved by the Competent Authority is attached herewith for implementation by all concerned.

(Mohit Janoiya) Sc.C/CMD-I

31 January 2023

Head, CMD-I

DDG (Certification & CSM)

परिचालित/circulated to:

सभी क्षेत्रीय कार्यालयों/ शाखा कार्यालयों All ROs/BOs

सभी उपमहानिदेशक (क्षेत्रीय) एवं उपमहानिदेशक (एमएससी, सीआरएस और एफएमसी) All DDGRs and DDG (MSC, CRS & FMC)

प्रमुख, सी॰एस॰एम॰ विभाग Head, CSMD

अन्य सभी संबंधित पक्ष All other concerned

प्रमुख, आई॰टी॰एस॰ विभाग - बी आई एस इंट्रानेट पर डालने हेतु। Head, ITSD - with request to host on BIS Intranet 31 जनवरी 2023

Bureau of Indian Standards (Central Marks Department - I)

Our Ref: CMD-I/2:12:1

31 January 2023

Subject: Revision of guidelines for Grant of Licence (GoL) under product certification () scheme - reg.

This has reference to the subject mentioned above. Based on the review of GoL guidelines and feedback received from ROs/BOs, changes have been made in the concerned guidelines.

- 2) The changes made in this revision are as briefed below: (detailed document enclosed as *Annexure-I*)
 - i) Instructions to manufacturer for covering entire production under scope of licence with Standard Mark and maintain conformity to the relevant Indian Standards.
 - ii) Display about the BIS product certification licence held by the manufacturer at its premises.
 - iii) Mention about BIS product certification licence in its commercial advertisement by the certified manufacturer.
 - iv) Providing more clarity in the provision for long duration test requirements, including where cases are processed on factory testing basis.
 - v) Updation of Annexures listing products with applications processing on factory testing basis, option-1 (normal) and option-2 (simplified) procedures.
- 3) The enclosed revised guidelines supersedes the earlier guidelines on the subject and comes into force with immediate effect.
- 4) Further, for existing licensees, regarding instructions to cover entire production with Standard Mark, display of BIS product certification licence and mention BIS product certification licence in commercial advertisement (as per Sr. No. 7(d) of *Annexure-I*), communication shall be sent by the BOs for the manufacturers under their jurisdiction.
- 5) This issues with the approval of the competent authority.

Encl. As above

(Mohit Janoiya) Sc.C/CMD-I

Head, CMD-I

DDG (Certification & CSM)

circulated to:

i) <u>All ROs/BOs</u>
ii) <u>All DDGRs</u> and <u>DDG (MSC, HM, CRS & FMC)</u>
iii) <u>Head, CSMD</u>
iv) <u>Head, ITSD</u>
iv) <u>All other concerned</u> - through BIS intranet

Annexure - I

BUREAU OF INDIAN STANDARDS (CENTRAL MARKS DEPARTMENT - I)

Our Ref: CMD-I/2:12:1

31 January 2023

Sub: Guidelines for Grant of Licence (GoL) as per the conformity assessment Scheme – I of Schedule – II of BIS (Conformity Assessment) Regulations, 2018

This document stipulates the guidelines for Grant of Licence (GoL) and its procedures. These are to be read in conjunction with BIS Act 2016 and Rules, Regulations framed thereunder. In particular, the provisions for GoL are addressed in Regulation 4 & 5 and Scheme - I of Schedule - II of BIS (Conformity Assessment) Regulations, 2018, as amended from time to time. Any situation, in general, not covered in these guidelines is to be dealt with as per the provisions of Act, Rules and Regulations by the Regional Offices (ROs) and Branch Offices (BOs).

General1. (a) The Bureau grants a licence based on successful assessment of the manufacturing
infrastructure, production process, quality control and testing capabilities of a
manufacturer through a visit to its manufacturing premises. Conformity of the
product to the relevant standard(s) is also established through third party laboratory
testing or testing in the manufacturing premises or a combination of both.

(b) The applicant has to select from the options available for grant of licence (as given at Sr. No. 3 & 4 below).

- Application 2. The application shall be made in the Form-V as specified in BIS (Conformity Assessment) Regulations 2018 - Scheme I (process of submitting application online to the Bureau is available on its website). The applicant shall be required to submit the relevant documents as per the Form-V.
- Option 13. (a) The applicant may apply for grant of licence to the Bureau along with thefor GoLdocuments mentioned at Sr. No. 2 above.

(b) A visit will be paid to the factory of the applicant for assessment of the manufacturing infrastructure, production process, quality control and testing capabilities, and the sample(s) will be drawn for testing in third party laboratory(ies).

(c) The sample(s) may not be drawn in case the grant of licence is to be considered on the basis of factory testing only. Factory testing is permitted for products as listed (invariably subjected to FT due to considerations like bulky product, difficulty in transportation etc.) at *Annexure-I(A)*. For new products coming under certification, as well as for products where there is no third party laboratory, cases may be considered for GoL on factory testing basis.

(d) However, in the event of a third party laboratory(ies) getting recognized for any of these products in due course, further applications may be processed through either option -1 or option -2 as per the decision of the BO Head, till such time the product is shifted into 'option -2'.

(e) The products where cases are to be processed for GoL exclusively under option-1 are enclosed as *Annexure-I(B)*. Additionally, all the cases for GoL for foreign manufacturers shall be processed under option-1.

Option 24.(a)for GoLAnd(not availablelistto foreignnomanufacturer)lab

4. (a) The cases to be processed for GoL under option-2 are enclosed as *Annexure-I(C)*. In case, there are no third party laboratories available for products listed in *Annexure-I(C)* due to reasons like de-recognition/ suspension, non-implementation of amended/revised specifications etc., or none of the third party lab has facility/ approval for a specific variety of the product, such cases may be processed for GoL under option-1 as per the decision of the BO (Head) and reasons for the same shall be recorded by Head(BO).

(b) The applicant may apply for grant of licence to the Bureau along with the documents mentioned at Sr. No. 2 above and conforming Test Report(s) of the product samples manufactured by the applicant and of raw material(s) (if applicable) issued by third party laboratory(ies). The application under option 2 shall be subject to conditions specified at (c) to (l).

(c) A visit will be paid to the factory of the applicant for assessment of the manufacturing infrastructure, production process, quality control and testing capabilities, and drawl of samples for testing in the third party testing laboratory. The test report of the sample(s) drawn during the factory visit will be used for review purposes.

(d) While exercising option 2, the applicant must first register itself on the IT software, wherein he will get a unique code. The applicant will have to submit this code to the third party testing laboratory (refer 4 (e) below) while submitting the samples for testing and get the receipt for the same. The receipt will be required to be uploaded on IT software after the submission of the sample(s) to the laboratory. The samples for testing shall be selected based on the grouping guidelines for the product (if any) made available by the Bureau and the varieties to be covered under the scope of the licence.

Laboratory (e) Test reports of the following laboratories shall be accepted:

(i) Laboratories established, maintained or recognized by the Bureau for the product (including Group-2 labs as specified under the Laboratory Recognition Scheme of the Bureau);

(ii) Government laboratories empanelled by the Bureau;

(iii) Any other laboratories as decided by the Executive committee of the Bureau;

Test reports(f) The test reports of the product shall not be more than 90 days old. The period for
counting 90 days shall be from the date of issue of the test reports to the date of
receipt of the application in the BO. In case of multiple test reports for one product,
the latest product test report shall not be more than 90 days old and the oldest
product test report shall not be more than 180 days old.

(g) If a BO is of the opinion that the test report(s) to be considered for Grant of Licence need to be accepted beyond specified time norms due to genuine reasons, the case may be put up for the approval of concerned DDGR with proper justification. DDGR after due consideration of the facts in the recorded justification, may take a decision whether to allow acceptance of the test report(s) which are not within the time limits specified above.

Conformity (h) Where ensuring conformity of raw materials is a mandatory requirement of the *of Raw* product standard being considered for certification, such conformity shall be established through any of the following:

- (i) Raw material is ISI marked;
- (ii) Test report from any laboratory as specified at 4 (e) above;

(iii) In case i) and ii) above are not possible, then raw material manufacturers' test certificate or test report from NABL accredited laboratory;

(iv) In case i), ii) and iii) above are not possible, then in-house Factory Test Report.

Where Indian standards for raw materials are referred to in the product standard for guidance or reference only, evidence of conformity of raw material should not be insisted upon. Ensuring conformity of raw material/components shall rest with the applicant.

(i) (1) It is the responsibility of the applicant to ensure that the test reports submitted are complete in all respects and conforming to the relevant Indian Standard. In the event of submission of partial test report, applicant must submit reasons for test reports not being complete and proper justification to the satisfaction of Head (BO). Based on the reasons/justification received, the remaining test(s) shall be done in the laboratory of the applicant, with permission of Head (BO), as per procedure given at clause 4 (i) (2) below.

(2) The factory testing for remaining tests will be carried out by the Bureau during verification visit, subject to:

A. Availability of complete testing facility in the lab of the applicant for the remaining tests to be done.

B. Payment of inspection fee for the visit.

C. Availability of sufficient material for carrying out the remaining tests from material of the same control unit of which the test reports were submitted along with the application. In case, material from the same control unit is not available, sufficient material from two fresh control units be made available.

(j) For product characteristic requiring testing time 30 days (one month) and above (like keeping property tests in paints, carbon paper, insulating tapes, various types of inks etc) evidence of conformity in the form of test reports from any laboratory, firm's own or outside (as per 4 (e) above) or any of the test facilities with relaxations as per Annexure-X, should be made available for such tests. The applicant should also simultaneously produce evidence that the long duration test in any of the laboratories specified at 4 (e) above, is in progress and the laboratory shall be able to issue the Test Report (TR) within a definite time period (indicating date), which shall be made available by the applicant to the Bureau.

> A. The above provision shall be applicable to the cases which are processed on factory testing basis as well. The long duration test will be witnessed for completion by the certification officer through factory visit and the case shall be reviewed upon completion.

> B. The provision of in-house/outside laboratory test report for long duration test(s) may be relaxed, in case the applicant firm located in India

- is newly established and duration of such test(s) is more than 6 months, or
- has recently commenced production of the product and duration of such test(s) is more than 6 months.

The appropriate evidence for establishment or commencement of production shall be taken.

Submission

of Partial Test Report Undertakings (k) An undertaking (refer clause 5 (d) xi)) shall also be obtained from the applicant on its letterhead that, in the event of non-conformity of the sample in long duration test(s) or its inability to submit the test report immediately but not later than 30 days (one month) from the date of test report confirmed by the laboratory, the licence, if granted shall be processed for cancellation.

(I) An undertaking (refer clause 5 (d) xii)) shall also be obtained from the applicant on the letterhead that the licence, if granted, shall be put under suspension if the sample(s) drawn during the factory visit by the certification officer(s) of the Bureau, do(es) not conform to the requirements of relevant Indian Standards.

Factory 5. (a) Duration of the factory visit shall normally be one day in case of Indian manufacturers and two days in case of foreign manufacturers. In case more days are required, the decision in this regard may be taken by Head (BO).

(b) In case the Grant of Licence is to be considered based on the complete testing of the product in the factory, the man-days required for such visits may be assessed and approved by Head (BO).

(c) During the factory visit, the activities as per clause (c) of sub-paragraph (2) of paragraph 3 of Scheme - I of Schedule - II of BIS (Conformity Assessment) Regulations 2018 shall be carried out.

(d) the following documents shall be verified during the factory visit-

(i) a self-evaluation cum verification report in the proforma, as given in Annexure-II

(ii) Details of Quality Control Personnel

(iii) Calibration Certificates of Testing Equipment to be verified during the visit

(iv) Copies of Test Certificates of Raw Material, as applicable

(v) Drawing of sample(s) of the Product and / or Components, as applicable

(vi) Report of Hygienic Condition, if applicable

(vii) Plant layout indicating the location of manufacturing area, storage area for raw material and finished product, testing laboratory etc.

(viii) Location Plan of the factory

(ix) For the tests which are permitted to be subcontracted and not available with the manufacturer, copy of the agreement or consent letter from the outside laboratory for which arrangement for sub-contracting is made

(x) Inspection and Test Plan proposed to be followed, if different from Scheme of Inspection and Testing of the Bureau

(xi) Undertaking for long duration test as per the template attached as *Annexure-III*, wherever applicable (refer clause 4 (k) and 5 (g)), and

(xii) In case of option 2(refer Sl. No. 4), undertaking, as per the template attached as *Annexure-IV* (refer clause 4 (1)).

Factorv (e) (i) Carry out Factory Testing (FT) for as many requirements, as possible. All Testing subjective requirements like - workmanship, visual characteristics, surface defects, description, taste, flavour etc. shall be checked in the factory. (ii) Carry out factory testing on the remaining requirements (refer clause 4(i)(1)and 4 (i)(2) in case of partial test report(s) submitted by the applicant. Inspection fee, as applicable, shall be collected for the additional man-days required for such factory testing. (iii) In case of bulkier products, the dimensional measurements and other tests, for which complete product cannot be drawn and sent for third party testing (e.g. steel plates, sheets, steel pipes etc.) shall be carried out during factory testing. (iv) If, during the factory testing, any non-conformity is observed, no sample shall be drawn for testing in Third Party Laboratory. The applicant may be advised to carry out improvement, which is to be verified through another inspection and testing in the factory (inspection fee to be paid by the applicant for the visit). (v) For verification of conformity of the raw material(s) to the relevant requirement(s) of product standard, if applicable, refer 4 (h) above. Drawl of (f) (i) For option 1 - Draw sample(s) as per the guidelines for the product (if any) Sample available and the varieties to be covered under the scope of the licence. If applicable, draw sample(s) of Raw Material(s) also (refer 4 (h) above). Draw counter sample(s) also. (ii) For option 2: Draw only one sample from the product variety to be covered under the scope of the licence. Draw a counter sample also. • The sample shall be drawn for testing only for those requirements whose frequency of testing as per Scheme of Inspection and Testing (SIT) is more than "once in 6 months". For example, tests with frequency "once in 6 months/once in a year/once in 2 years/once in 5 years" etc. in the SIT may be excluded.

• In case, none of the requirements have frequency of testing more than "once in 6 months", then sample to be drawn for testing against one of the requirement preferably which is most frequent. Further, if there are multiple requirements with same frequency under consideration, then sample to be drawn for testing against one of the requirement which has lesser testing charges.

(iii) After ensuring proper packing of the sample, seal the sample and the counter sample. The guidelines issued by the Laboratory Policy & Planning Department shall be followed for sealing and dispatch of the sample to laboratory for testing.

- Testing of (g) For product characteristic requiring testing time 30 days (one month) and above (like keeping property tests in paints, carbon paper, insulating tapes, various types of inks etc) evidence of conformity in the form of test reports from any laboratory, firm's own or outside (as per 4 (e) above), may be accepted for such tests. In such cases, an undertaking (refer clause 5 (d) xi)) shall be obtained from the applicant on its letterhead that, in the event of non-conformity of the sample in long duration test(s) or its inability to submit the test report immediately but not later than 30 days (one month) from the date of test report confirmed by the laboratory, the licence, if granted shall be processed for cancellation.
- Changeover 6.(a) For products which are categorically listed under specific option, the changeoverfrom onefrom option 1 to 2 and vice-versa shall not be permitted.

option to

- (b) For any inadvertent errors on selection of options made by the applicant while submission of the application or for such situations that may arise as given in 3(d) or 4(a) or 9-ii) or 9-iii), the option may be changed by Head (BO) after recording justification for the same.
- *Processing* 7. (a) Option 1: Process of grant of licence is expected to be completed within 90 days for GoL
 from the date of receipt of the application provided the documentation, assessment of the unit and conformity of the product is established satisfactory at first instance during various stages. A template of the letter to be sent for communication of Grant of Licence is attached as *Annexure-V*.

(b) Option 2: The proof of dispatch of the sample drawn during the factory visit to the concerned laboratory and the applicable advance annual minimum marking fee shall be checked through online portal. Only after checking of such proof, the licence shall be granted by the competent authority. The proof of delivery of sample shall be reviewed and checked through online portal within 15 working days of GoL. In case, sample has not been delivered to the concerned laboratory, the matter shall be taken up with the manufacturer regarding its status and for further tracking and ensuring delivery of samples without further delay. Necessary instructions in this regard may also be issued by Head (BO) to the applicant so that the manufacturer ensures and fulfils responsibility of delivery of samples without further delay. Process of grant of licence is expected to be completed within 30 days from the date of receipt of the application if factory visit is satisfactory and conformance of sample to the relevant Indian Standard(s) is established at the first instance. A template of the letter to be sent for communication of Grant of Licence is attached as *Annexure-V*.

(c) For All India First Cases, Head (BO) shall ensure expeditious processing of application so that licence may be granted within 45 days of the submission of application, unless it is not possible to do so because of the minimum testing time

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required for a product. Head (BO) shall review the status of the application once every week, and take it up with the DDGR or CMD for necessary action if the delay is apprehended due to other factors.

(d) The licence shall be granted mentioning the following:

(i) The manufacturer should cover the entire production under the scope of licence with Standard Mark and maintain conformity to the relevant Indian Standards.

(ii) The manufacturer should display it prominently at its premises the BIS product certification licence held by them.

(iii) The manufacturer should mention the BIS product certification licence held by them in its commercial advertisement.

(e) The licence to use Standard Mark shall initially be granted for not less than one year and upto two years.

Review of 8. (a) In case of non-conformity of sample(s) drawn during the factory visit under test report option 2, Suspension of licence shall be imposed immediately. The licensee shall of in the take necessary corrective actions and inform the same to the Bureau, and also Sample confirm his readiness to offer fresh samples manufactured after taking the corrective drawn in actions. The revocation of suspension in such cases shall be considered only on the basis of conforming Testing Report(s) of the fresh sample(s) from Third Party case of option 2 Laboratory(ies). However, in situations where long duration tests are involved, the case may be processed for revocation of suspension without waiting for such results if all the earlier test reports show conformity to long duration test requirements. In case the fresh sample drawn by the Bureau for consideration of revocation of suspension shows non-conformity in third party laboratory testing, or licensee does not inform corrective actions taken and does not offer improved samples within 30 days of the date of Suspension, the licence shall be processed for cancellation. Further, all the cases where RoS was processed without waiting for the long duration test results shall be reviewed and processed for cancellation, if the fresh sample drawn for considering RoS is non-conforming in long duration test results.

(b) In case of receipt of test report of any sample drawn after Grant of Licence [Factory Sample (FS) /Market Sample (MS)] prior to receipt of the test report for the sample drawn during factory visit during the applicant stage, the same shall be treated as a routine sample. However, on receipt of test report of the sample drawn at applicant stage which is found non-conforming, notwithstanding the conformity of the FS/MS drawn after GOL, action as per clause 8 (a) above, shall be taken

Partial Test(c) In case of receipt of partial test report for the Sample drawn for Third Party
Laboratory testing, the remaining test shall be carried out on the counter sample in a
Third Party Laboratory (refer clause 4 (e). If, in any case, it is difficult to test the
remaining requirements in a Third Party Laboratory, the same may be carried out in
the factory of the licensee with approval of Head, BO, provided such test facilities
exist in the factory.Testing

Review of test reports of Long Duration Test

applicant had submitted an undertaking (refer clause 4 (j) and 5 (f) above). If the test report for the long duration test is found non-conforming or the applicant fails to submit the test report by the stipulated time, the licence, if granted, shall be processed for cancellation.

(d) Case shall also be reviewed for the test report of long duration test, for which the

All India first application 9. i) If the application is for a product for which no licence has been granted earlier, the application shall be processed by the concerned BO and sent to CMD through concerned DDGR.

ii) All India first application is to be considered under option-1.

All India first applications may be considered under option-2 if the information regarding the availability of a third party lab for the corresponding Indian Standard is available on BIS website. For such cases where labs are already available, further applications may be processed through either option-2 or option-1 procedure as per the decision of the BO Head, till such time the product is shifted into 'option-2' products category.

iii) If there is no third party laboratory, the decision for processing the case for grant of licence may be taken up with the approval of Head (BO) as per Annexure-X or on factory testing basis, as applicable. For such cases, in the event of a lab getting recognized in due course, further applications may be processed through either option-2 or option-1 procedure as per the decision of the BO Head, till such time the product is shifted into 'option-2' products category.

iv) The concerned BOs may send the proposal for fixation of tentative marking fee to concerned CMD for further action without waiting for the actualization of factory visit. The Certification Officer concerned, who has carried out factory visit for all India first application, shall prepare draft product manual including draft scheme of inspection and testing within 07 days of the factory visit.

Rejection of application

10. (a) The application may be processed for rejection as per the sub-regulation (6) of regulation 4 of BIS (Conformity Assessment) Regulations, 2018. It may include one or more of the situations mentioned below:

i) Samples not offered for testing within 30 days of recording of application

ii) Sample drawn fails in an independent testing- In case of drawl of sample for multiple varieties, application may be processed for rejection if single or sample(s) of the varieties are found failing for the second time, else the scope may be restricted keeping in view the varieties found conforming and guidelines for the product. In case an applicant's request for the testing of counter sample is agreed, the same may be treated as testing for the second time, as decided by Head (BO) or DDGR as applicable.

iii) Lack of testing facilities with the applicant

iv) Lack of technical personnel with the applicant

v) If corrective actions are not taken within the time period stipulated in discrepancy-cum-advisory report

vi) The firm has not been clearing the financial dues to the Bureau.

vii) The firm has tampered with documents in connection with the grant of the licence.

viii) The firm has indulged in unethical practices in the context of grant or operation of the licence.

ix) Major deviation is observed from the declared manufacturing facility during the factory visit.

x) Failure of firm in providing all assistance to certification officer in connection with carrying out factory visit

xi) If non-conformity in factory testing is found repeated during the second factory visit.

(b) Before rejecting an application, a rejection notice of not less than 21 days shall be given to the applicant (template attached as Annexure-VI). The applicant shall be given a reasonable opportunity of being heard either in person or through its representative. In case the facts or the explanation furnished by the applicant or its representative is not satisfactory, the application shall be rejected. The closing of application shall be communicated to the applicant (template of the letter attached as Annexure-VII.

(c) The competent authority shall pass speaking orders for decision taken.

Product 11. In addition to these guidelines, any product specific guidelines issued by CMDs specific shall be followed, as applicable.

guidelines

Additional12. The additional requirements for foreign manufacturers are specified in Annexure -features forVIII.foreignmanufacturers

- Inspection13. The inspection fee shall be payable, in advance, as per sub-paragraph (6) offeeparagraph 5 of Scheme I of Schedule II of BIS (Conformity Assessment)Regulations, 2018.
- Advance14. The 50% of applicable annual minimum marking fee shall be collected in advanceannualduring submission of application by the manufacturer. The balance amount, 50% ofminimumapplicable annual minimum marking fee or higher (in case of GoL for more thanmarkingone year), shall be payable at the time of GoL.fee

Testing fee 15. (a) For option 1, the testing fee of the samples shall be borne by the applicant.

(b) For option 2, the testing fee of the verification sample shall not be borne by the applicant and is to be treated as subsumed within the applicable annual minimum marking fee. This verification sample would be treated on par with the surveillance sample. Accordingly, for such cases, the number of surveillance samples (FS as well as MS) drawn for testing during the first year of operation may be planned considering the above and taking into consideration the product specific guidelines for sample drawal, if any.

- *Provision* 16. For cases in which the manufacturer submits an appeal to the Director General, the brief history of the case shall be communicated by RO/BO to concerned CMD (template attached as *Annexure-IX*).
- *Relaxation* 17. For processing of grant of licence for products for which no third party laboratory is available, and for guidance on allowing relaxation in test facilities, refer *facilities Annexure-X*.

Annexure - I(A)

Sr. No.	IS Number	Title
1	IS 2713 (Part 1 to 3)	Tubular Steel Poles for Overhead Power Lines
2	IS 7898	Manually - Operated Chaff Cutter - Specification
3	IS 9020	Power Threshers - Safety Requirements
4	IS 11459	Power - Operated Chaff Cutter
5	IS 10592	Industrial emergency showers, eye and face fountains and combination units
6	IS 13688	Packaged Pasteurised Milk
7	IS 8471	Acetylene Generators - Requirements
8	IS 14858	Requirements for compression testing machine used for testing of concrete and mortar
9	IS 12709	Glass-fibre Reinforced Plastic (GRP) Pipes Joints and Fittings for Use for Potable Water Supply
10	IS 458	Precast Concrete Pipes (with and without Reinforcement)
11	IS 784	Prestressed Concrete Pipes (including fittings)
12	IS 1592	Asbestos Cement Pressure Pipes and Joints
13	IS 4996	Reinforced Concrete Fence Posts
14	IS 6908	Asbestos cement pipes and fittings for sewerage and drainage
15	IS 15155	Bar/Wire Wrapped Steel Cylinder Pipes With Mortar lining and Coating (including specials)
16	IS 12866	Plastic Translucent Sheets Made from ThermoSetting Polyester Resin (Glassfibre Reinforced)
17	IS 14402	Glass Fibre Reinforced Plastics (GRP) Pipes, Joints and Fittings for use for Sewerage, Industrial Waste and Water (other than Potable)
18	IS 11378	Anaesthetic Machines for use with Humans
19	IS 4266	Lockers, Bedside for Hospital use
20	IS 5029	Bedsteads, Hospital, General Purposes
21	IS 5035	Sterilisers, Bowl and Utensils (Pedal Type)
22	IS 5291	Table, Operation, Hydraulic, Major
23	IS 7378	Bed, Fowler's, Hospital
24	IS 7620 (Part 1)	Medical Electrical Equipment- Diagnostic X-ray Machine – Mechanical & Electrical Safety
25	IS 5758	Precast Concrete Kerbs, Channels, Edging, Quadrants and other Associated Fittings
26	IS 10065	Roasted Groundnut (Peanut) Kernels
27	IS 10245 (Part 2)	Respiratory protective devices - breathing apparatus - Open circuit breathing apparatus

28	IS 10245 (Part 3)	Breathing apparatus - Fresh air hose and compressed air line breathing apparatus
29	IS 12950	Battery hydrometer portable syringe type for lead-acid batteries
30	IS 13692	Metalaxyl Mancozeb WP
31	IS 14483 (Part 3)	Fertiliser and chemical injector system - Fertiliser tank - Quantitative model
32	IS 14746	Respiratory protective devices - Half masks and quarter masks
33	IS 15041	Textiles - Flat woven webbing slings made of man-made fibres for general services
34	IS 15322	Particle filters used in respiratory protective equipment
35	IS 15323	Gas filters and combined filters used in respiratory protective equipment
36	IS 15542	Power operated chaff cutter - Safety requirements
37	IS 16111	Elastic bandage
38	IS 16240	Reverse Osmosis (RO) based Point-of-Use (PoU) water treatment
30	15 10240	system
39	IS 16892	Sattu
40	IS 5983	Eye-protectors
41	IS 646	Liquid chlorine, technical
42	IS 6901	Gas welding equipment - Pressure regulators for gas cylinders used in welding, cutting and allied processes up to 300 bar
43	IS 717	Carbon disulphide, technical
44	IS 7653	Manual blow pipes for welding and cutting
45	IS 9167	Ear protectors
46	IS 17016	Cationic modified bitumen emulsion
47	IS 3117	Bitumen emulsion for roads and allied applications (anionic type)
48	IS 15808	Multi-grade bitumen for use in pavement construction
49	IS 3521 (Part 3)	Personal fall arrest systems - Self-retracting lifelines
50	IS 3521 (Part 4)	Personal fall arrest systems - Vertical rails and vertical lifelines incorporating a sliding-type fall arrester
51	IS 3521 (Part 5)	Personal fall arrest systems - Connectors with self-closing and self-locking Gates
52	IS 3521 (Part 7)	Personal fall arrest systems - Single point anchor devices
53	IS 3521 (Part 8)	Personal fall arrest systems - Flexible horizontal lifeline systems
54	IS 17853	Equipment for manufacture of fortified rice kernel
55	IS 17854	Equipment for manufacture of fortified rice
56	IS 16585	Fe-based amorphous strip delivered in the semi-processed state
57	IS 17442	Vinyl Chloride Monomer

Annexure - I(B)

Sr. No.	IS No.	Title
1	IS 269	Ordinary Portland Cement
2	IS 455	Portland Slag Cement
3	IS 1489 (Part 1)	Portland Pozzolana Cement - Specification Part 1 Fly Ash Based
4	IS 1489 (Part 2)	Portland Pozzolana Cement - Specification Part 2 Calcined Clay Based
5	IS 3466	Specification for Masonry Cement
6	IS 6909	Supersulphated Cement
7	IS 8041	Specification for Rapid Hardening Portland Cement
8	IS 8042	White Portland Cement
9	IS 8229	Specification for Oil-well Cement
10	IS 12330	Specification for Sulphate Resisting Portland Cement
11	IS 16415	Composite Cement
12	IS 16993	Microfine Ordinary Portland Cement
13	IS 3196 (Part 1)	Welded Low Carbon Steel Cylinders Exceeding 5 Litre Water Capacity For Low Pressure Liquefiable Gases - Part 1 : Cylinders For Liquefied Petroleum Gases (LPG)
14	IS 3196 (Part 2)	Welded Low Carbon Steel Cylinders Exceeding 5 Litre Water Capacity For Low Pressure Liquefiable Gases - Part 2 : Cylinders For Liquefiable Non-toxic Gases other than LPG
15	IS 3196 (Part 4)	Welded Low Carbon Steel Cylinders Exceeding 5 Litre Water Capacity For Low Pressure Liquefiable Gases - Part 4 : Cylinders For Toxic And Corrosive Gases (amalgamation Of IS 7680,7681 and 7682)
16	IS 3224	Valve Fittings For Compressed Gas Cylinders Excluding Liquefied Petroleum Gas (LPG) Cylinders
17	IS 3745	Yoke Type Valve Connection for Small Medical Gas Cylinders
18	IS 7142	Welded Low Carbon Steel Cylinders For Low Pressure Liquefiable Gases Not Exceeding 5 Litre Water Capacity - Specification
19	IS 7285 (Part 1)	Refillable Seamless Steel Gas Cylinders - Part 1 : Normalized Steel Cylinders
20	IS 7285 (Part 2)	Refillable Seamless Steel Gas Cylinders - Part 2 : Quenched And Tempered Steel Cylinders With Tensile Strength Less Than 1 100 Mpa (112 Kgf/mm2)
21	IS 7312	Welded And Seamless Steel Dissolved Acetylene Gas Cylinders

22	IS 8737	Valve Fittings For Use With Liquefied Petroleum Gas (LPG) Cylinders Of More Than 5 Litre Water Capacity
23	IS 9798	Low Pressure Regulators for use with Liquefied Petroleum Gas (LPG) Mixtures
24	IS 12586	Brazed Low Carbon Steel Gas Cylinders Not Exceeding 13 Litre Water Capacity
25	IS 13258	Welded Low Carbon Steel Cylinders Exceeding 5 Litre Water Capacity For Low Pressure Liquefiable Gas - Code of Practice for Inspection and Reconditioning of used LPG Cylinders
26	IS 14899	Liquefied Petroleum Gas (LPG) Containers for Automotive use
27	IS 15100	Multifunction Valve Assembly for Permanently fixed Liquefied Petroleum Gas (LPG) Containers for Automotive Use
28	IS 15490	Cylinders for On-board Storage of Compressed Natural Gas as a Fuel for Automotive Vehicles
29	IS 15660	Refillable Transportable Seamless Aluminium Alloy Gas Cylinders
30	IS 16484	Liquid Off - Take Valve Fitting to Gas Cylinders or Tanks (mobile or Static) for Liquid Petroleum Gas (LPG) - Specification
31	IS 16988	Compressed Natural Gas Cylinder Valve Integrated with Solenoid Operation (remotely Controlled) for Automotive use
32	IS 14543	Packaged Drinking Water
33	IS 13428	Packaged Natural Mineral Water
34	IS 16988	Compressed Natural Gas Cylinder Valve Integrated with Solenoid Operation (Remotely Controlled) for Automotive Use
35	IS 3327	Pedal-operated paddy threshers
37	IS 10631	Stainless steel for welding electrode core wire
38	IS 7975 (Part 2)	Assembly tools for screws and nuts - Driving parts for hand operated square drive socket wrenches - Dimensions and tests
39	IS 7302	Valve fittings for self-contained breathing apparatus (SCBA) and self-contained underwater breathing apparatus (SCUBA)
40	IS 17541	Modular panel for security of premises
41	IS 17526	Domestic stainless steel vacuum flask/bottle
42	IS 17693	Non-electric cooling cabinet made of clay
43	IS 13450 (Part 2/Sec 44)	Medical electrical equipment: Part 2 particular requirements for the basic safety and essential performance: Sec 44 X-ray equipment for computed tomography
44	IS 7620 (Part 2)	Specification for diagnostic medical X-ray equipment: Part 2 performance requirements

Annexure - I (C)

Sr. No.	IS Number	Title
1	IS 15410	Containers for Packaging of Natural Mineral Water and Packaged Drinking Water
2	IS 13334 (Part 1)	Skimmed Milk Powder - Specification Part 1 : Standard Grade
3	IS 1165	Milk Powder
4	IS 9537 (Part 3)	Conduits for electrical installations: Part 3 Rigid plain conduits of insulating materials
5	IS 694	Polyvinyl Chloride Insulated Unsheathed And Sheathed Cables Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V
6	IS 1166	Condensed Milk, Partly Skimmed And Skimmed Condensed Milk
7	IS 12701	Rotational Moulded Polyethylene Water Storage Tanks
8	IS 14333	High Density Polyethylene Pipe For Sewerage
9	IS 14887	Textiles - High Density Polyethylene (hdpe)/polypropylene (pp) Woven Sacks For Packing 50 Kg/25 Kg Foodgrains - Specification
10	IS 398 (Part 2)	Aluminium Conductors For Overhead Transmission Purposes: Part 2 Aluminium Conductors, Galvanized Steel Reinforced
11	IS 12818	Unplasticized Polyvinyl Chloride (pvc-u)screen And Casing Pipes For Bore/tubewell
12	IS 13592	Unplasticized Polyvinyl Chloride (pvc-u) Pipes For Soil And Waste Discharge System Inside And Outside Buildings Including Ventilation And Rainwater System
13	IS 1011	Biscuits
14	IS 303	Plywood For General Purposes -
15	IS 432 (Part 2)	Mild Steel And Medium Tensile Steel Bars And Hard-drawn Steel Wire For Concrete Reinforcement: Part 2 Hard-drawn Steel Wire
16	IS 7098 (Part 1)	Crosslinked Polyethylene Insulated Pvc Sheathed Cables: Part 1 For Working Voltage Upto And Including 1 100 V
17	IS 7224	Iodized Salt, Vacuum Evaporated Iodized Salt And Refined Iodized Salt
18	IS 4984	High Density Polyethylene Pipes For Potable Water Supplies
19	IS 12786	Irrigation Equipment - Polyethylene Pipes For Irrigation Laterals
20	IS 13334 (Part 2)	Skimmed Milk Powder Specification Part 2 Extra Grade
21	IS 398 (Part 1)	Aluminium Conductors For Overhead Transmission Purposes: Part 1 Aluminium Stranded Conductors
22	IS 432 (Part 1)	Mild Steel And Medium Tensile Steel Bars And Hard-drawn Steel Wire For Concrete Reinforcement: Part 1 Mild Steel And Medium Tensile Steel Bars

23	IS 710	Marine Plywood -specification
24	IS 1328	Veneered Decorative Plywood -specification
25	IS 1659	Block Boards -specification
26	IS 398 (Part 4)	Aluminium Conductors For Overhead Transmission Purposes: Part 4 Aluminium Alloy Stranded Conductors (aluminium Magnesium Silicon Type)
27	IS 16208	Textiles - High Density Polyethylene (hdpe)/ Polypropylene (pp) Woven Sacks For Packaging 10 Kg, 15 Kg, 20 Kg, 25 Kg And 30 Kg Foodgrains - Specification
28	IS 10124 (Part 1)	Fabricated Pvc-u Fittings For Potable Water Supplies - Specification Part 1 General Requirements
29	IS 1293	Plugs And Socket - Outlets Of Rated Voltage Up To And Including 250 Volts And Rated Current Up To And Including 16 Amperes - Specification
30	IS 1554 (Part 1)	Pvc Insulated (heavy Duty) Electric Cables: Part 1 For Working Voltages Upto And Including 1 100 V
31	IS 4250	Domestic Electric Food-mixers (liquidizers And Grinders)
32	IS 8978	Electric Instantaneous Water Heaters
33	IS 10124 (Part 2)	Fabricated Pvc-u Fittings For Potable Water Supplies - Specification Part 2 Specific Requirements For Sockets
24	IC 14540	Partly Skimmed Milk Powder
34	IS 14542	rainy Skillineu Milk Fowder
35	IS 14542 IS 2082	
		Stationary Storage Type Electric Water Heaters Irrigation Equipment - Sprinkler Pipes - Part 1 : Polyethylene Pipes
35	IS 2082	Stationary Storage Type Electric Water Heaters Irrigation Equipment - Sprinkler Pipes - Part 1 : Polyethylene Pipes Textiles - High Density Polyethylene (hdpe)/polypropylene (pp) Woven
35 36	IS 2082 IS 14151 (Part 1)	Stationary Storage Type Electric Water Heaters Irrigation Equipment - Sprinkler Pipes - Part 1 : Polyethylene Pipes Textiles - High Density Polyethylene (hdpe)/polypropylene (pp) Woven Sacks For Packing 50 Kg/25 Kg Sugar
35 36 37	IS 2082 IS 14151 (Part 1) IS 14968	Stationary Storage Type Electric Water Heaters Irrigation Equipment - Sprinkler Pipes - Part 1 : Polyethylene Pipes Textiles - High Density Polyethylene (hdpe)/polypropylene (pp) Woven
35 36 37 38	IS 2082 IS 14151 (Part 1) IS 14968 IS 1161	Stationary Storage Type Electric Water Heaters Irrigation Equipment - Sprinkler Pipes - Part 1 : Polyethylene Pipes Textiles - High Density Polyethylene (hdpe)/polypropylene (pp) Woven Sacks For Packing 50 Kg/25 Kg Sugar Steel Tubes For Structural Purposes - Specification
35 36 37 38 39	IS 2082 IS 14151 (Part 1) IS 14968 IS 1161 IS 366	Stationary Storage Type Electric Water Heaters Irrigation Equipment - Sprinkler Pipes - Part 1 : Polyethylene Pipes Textiles - High Density Polyethylene (hdpe)/polypropylene (pp) Woven Sacks For Packing 50 Kg/25 Kg Sugar Steel Tubes For Structural Purposes - Specification Electric Irons
35 36 37 38 39 40	IS 2082 IS 14151 (Part 1) IS 14968 IS 1161 IS 366 IS 368	Stationary Storage Type Electric Water Heaters Irrigation Equipment - Sprinkler Pipes - Part 1 : Polyethylene Pipes Textiles - High Density Polyethylene (hdpe)/polypropylene (pp) Woven Sacks For Packing 50 Kg/25 Kg Sugar Steel Tubes For Structural Purposes - Specification Electric Irons Electric Immersion Water Heaters - Specification
35 36 37 38 39 40 41	IS 2082 IS 14151 (Part 1) IS 14968 IS 1161 IS 366 IS 368 IS 3854	Stationary Storage Type Electric Water Heaters Irrigation Equipment - Sprinkler Pipes - Part 1 : Polyethylene Pipes Textiles - High Density Polyethylene (hdpe)/polypropylene (pp) Woven Sacks For Packing 50 Kg/25 Kg Sugar Steel Tubes For Structural Purposes - Specification Electric Irons Electric Immersion Water Heaters - Specification Switches For Domestic And Similar Purposes High Strength Deformed Steel Bars And Wires For Concrete
35 36 37 38 39 40 41 42	IS 2082 IS 14151 (Part 1) IS 14968 IS 1161 IS 366 IS 368 IS 3854 IS 1786	Stationary Storage Type Electric Water Heaters Irrigation Equipment - Sprinkler Pipes - Part 1 : Polyethylene Pipes Textiles - High Density Polyethylene (hdpe)/polypropylene (pp) Woven Sacks For Packing 50 Kg/25 Kg Sugar Steel Tubes For Structural Purposes - Specification Electric Irons Electric Immersion Water Heaters - Specification Switches For Domestic And Similar Purposes High Strength Deformed Steel Bars And Wires For Concrete Reinforcement-
35 36 37 38 39 40 41 42 43	IS 2082 IS 14151 (Part 1) IS 14968 IS 1161 IS 366 IS 368 IS 3854 IS 1786 IS 10748	Stationary Storage Type Electric Water Heaters Irrigation Equipment - Sprinkler Pipes - Part 1 : Polyethylene Pipes Textiles - High Density Polyethylene (hdpe)/polypropylene (pp) Woven Sacks For Packing 50 Kg/25 Kg Sugar Steel Tubes For Structural Purposes - Specification Electric Irons Electric Immersion Water Heaters - Specification Switches For Domestic And Similar Purposes High Strength Deformed Steel Bars And Wires For Concrete Reinforcement- Hot-rolled Steel Strip For Welded Tubes And Pipes
35 36 37 38 39 40 41 42 43 44	IS 2082 IS 14151 (Part 1) IS 14968 IS 1161 IS 366 IS 368 IS 3854 IS 1786 IS 10748 IS 15658	Stationary Storage Type Electric Water Heaters Irrigation Equipment - Sprinkler Pipes - Part 1 : Polyethylene Pipes Textiles - High Density Polyethylene (hdpe)/polypropylene (pp) Woven Sacks For Packing 50 Kg/25 Kg Sugar Steel Tubes For Structural Purposes - Specification Electric Irons Electric Inmersion Water Heaters - Specification Switches For Domestic And Similar Purposes High Strength Deformed Steel Bars And Wires For Concrete Reinforcement- Hot-rolled Steel Strip For Welded Tubes And Pipes Precast Concrete Blocks For Paving - Wooden Flush Door Shutters (solid Core Type): Part 1 Plywood Face
35 36 37 38 39 40 41 42 43 44 45	IS 2082 IS 14151 (Part 1) IS 14968 IS 1161 IS 366 IS 368 IS 3854 IS 1786 IS 10748 IS 15658 IS 2202 (Part 1)	Stationary Storage Type Electric Water Heaters Irrigation Equipment - Sprinkler Pipes - Part 1 : Polyethylene Pipes Textiles - High Density Polyethylene (hdpe)/polypropylene (pp) Woven Sacks For Packing 50 Kg/25 Kg Sugar Steel Tubes For Structural Purposes - Specification Electric Irons Electric Irons Electric Immersion Water Heaters - Specification Switches For Domestic And Similar Purposes High Strength Deformed Steel Bars And Wires For Concrete Reinforcement- Hot-rolled Steel Strip For Welded Tubes And Pipes Precast Concrete Blocks For Paving - Wooden Flush Door Shutters (solid Core Type): Part 1 Plywood Face Panels
35 36 37 38 39 40 41 42 43 44 45 46	IS 2082 IS 14151 (Part 1) IS 14968 IS 14968 IS 1161 IS 366 IS 368 IS 3854 IS 1786 IS 10748 IS 10748 IS 15658 IS 2202 (Part 1) IS 277	Stationary Storage Type Electric Water Heaters Irrigation Equipment - Sprinkler Pipes - Part 1 : Polyethylene Pipes Textiles - High Density Polyethylene (hdpe)/polypropylene (pp) Woven Sacks For Packing 50 Kg/25 Kg Sugar Steel Tubes For Structural Purposes - Specification Electric Irons Electric Immersion Water Heaters - Specification Switches For Domestic And Similar Purposes High Strength Deformed Steel Bars And Wires For Concrete Reinforcement- Hot-rolled Steel Strip For Welded Tubes And Pipes Precast Concrete Blocks For Paving - Wooden Flush Door Shutters (solid Core Type): Part 1 Plywood Face Panels Galvanized Steel Strips And Sheets (plain And Corrugated)

50	IS 4985	Unplasticized Pvc Pipes For Potable Water Supplies -
51	IS 9755	Textiles - High Density Polyethylene (hdpe) / Polypropylene (pp)
51		Woven Sacks For Packing Fertilizers
52	IS 13487	Irrigation Equipment - Emitters
		Unplasticized Polyvinyl Chloride (upvc) Injection Moulded Fittings
53	IS 14735	For Soil And Waste Discharge System For Inside And Outside
		Buildings Including Ventilation And Rain Water System -
54	IS 280	Mild Steel Wire For General Engineering Purposes
55	10 2020	Carbon Steel Cast Billet Ingots, billets, blooms And Slabs For Re-rolling
55	IS 2830	Into Steel For General Structural Purposes - Specification
50	IS 302 (Part 2/Sec	Safety Of Household And Similar Electrical Appliances: Part 2
56	30)	Particular Requirements, Section 30 Room Heaters
57	IS 14433	Infant Milk Substitutes
50	10,2021	Carbon Steel Cast Billet Ingots, Billets, Blooms And Slabs For
58	IS 2831	Re-rolling Into Structural Steel (ordinary Quality)-
50	IG 7924 (Deut 1)	Injection Moulded Pvc Socket Fittings With Solvent Cement Joints For
59	IS 7834 (Part 1)	Water Supplies: Part 1 General Requirements
60	IS 2062	Hot Rolled Medium And High Tensile Structural Steel
61	IS 253	Specification For Common Salt
62	IS 278	Galvanized Steel Barbed Wire For Fencing-specification
()	19 2795	Natural Cheese (hard Variety), Processed Cheese, Processed Cheese
63	IS 2785	Spread And Soft Cheese
64	IS 369	Household Electric Direct Acting Room Heaters
65	IS 4923	Hollow Steel Sections For Structural Use - Specification
66	IS 1079	Hot Rolled Carbon Steel Sheet And Strip
(7	IG 11(52	Textiles High Density Polyethylene (hdpe)/ Polypropylene (pp) Woven
67	IS 11652	Sacks For Packaging Of 50 Kg Cement
		Injection Moulded Pvc Socket Fittings With Solvent Cement Joints For
68	IS 7834 (Part 3)	Water Supplies: Part 3 Specific Requirements For 90 Degree Elbows
69	IS 1065 (Part 1)	Stable Bleaching Powder Specification Part 1 Household And
	IC 202 (Dant 2/Car	Industrial Use
70	× ×	Safety Of Household And Similar Electrical Appliances: Part 2
	3)	Particular Requirements, Section 3 Electric Iron
71	IS 3087	Particle Boards Of Wood And Other Lignocellulosic Materials
72	IS 4159	(medium Density) For General Purposes -specification
72	IS 4139 IS 4246	Mineral Filled Sheathed Heating Elements Domestic Gas Stoves For Use With Liquefied Petroleum Gases
73		-
	IS 7887	Mild Steel Wire Rods For General Engineering Purposes
75	IS 13488	Irrigation Equipment -emitting Pipes System

76		Textiles High Density polyethylene (hdpe)/ Polypropylene(pp) Woven
/0		Sacks For Filling Sand
77	IS 1656	Milk-cereal Based Complementary Foods
78	IS 3812 (Part 1)	Pulverized Fuel Ash - Part 1 : For Use As Pozzolana In Cement, Cement Mortar And Concrete
79	IS 996	Single-phase A.c. Industrial Motors For General Purpose
80	IS 12299	Dairy Whitener
81	IS 302 (Part 2/Sec 201)	Safety Of Household And Similar Electrical Appliances: Part 2 Particular Requirements, Section 201 Electric Immersion Water Heater
82	IS 3975	Mild Steel Wires, Formed Wires And Tapes For Armouring Of Cables
83	IS 9825	Chlorine Tablets
84	IS 1237	Cement Concrete Flooring Tiles - Specification
85	IS 12823	Wood Products - Prelaminated Particle Boards -specification
86	IS 13779	Ac Static Watthour Meters, Class 1 And 2
87	IS 15757	Follow-up Formula - Complementary Foods
88	IS 15778	Chlorinated Polyvinyl Chloride (cpvc) Pipes For Potable Hot And Cold Water Distribution Supplies -
89	IS 15801	Polypropylene-random Copolymer Pipes For Hot And Cold Water Supplies -
90	IS 2052	Compounded Feeds For Cattle
91	IS 3601	Steel Tubes For Mechanical And General Engineering Purposes
92	IS 8034	Submersible Pumpsets - Specification
93	IS 15647	Hot Rolled Steel Narrow Width Strip For Selded Tubes An Pipes
94	IS 17423	Medical Textiles - Coveralls For Covid-19
95	IS 210	Grey Iron Castings
96	IS 4148	Surgical Rubber Gloves
97	IS 848	Specification For Synthetic Resin Adhesives For Plywood (phenolic And Aminoplastic) -
98	IS 12406	Medium Density Fibre Boards For General Purpose -specification
99	IS 14151 (Part 2)	Irrigation Equipment - Sprinkler Pipes : Part 2 Quick Coupled Polyethylene Pipes And Fittings
100	IS 14625	Plastics Feeding Bottles
101	IS 15328	Unplasticized Non-pressure Polyvinyl Chloride (Pvc -u) Pipes For Use In Underground Drainage And Sewerage Systems -
102	IS 374	Electric Ceiling Type Fans
103	IS 383	Specification For Coarse And Fine Aggregates From Natural Sources For Concrete
104	IS 1061	Disinfectant Fluids, Phenolic Type

105	IS 11513	Hot-rolled Carbon Steel Strip For Cold Rolling Purposes Specification
106	IS 1554 (Part 2)	Pvc Insulated (heavy Duty) Electric Cables - Part 2 : For Working Voltages From 3"3 Kv Up To And Including 11 Kv
107	IS 513 (Part 1)	Cold Reduced Carbon Steel Sheet And Strip Part 1 Cold Forming And Drawing Purposes
108	IS 513 (Part 2)	Cold Reduced Carbon Steel Sheet And Strip Part 2 High Tensile And Multi-phase Steel
109	IS 8944	Chlorpyrifos Emulsifiable Concentrates
110	IS 10889	High Density Polyethylene Films
111	IS 11536	Processed -cereal Based Complementary Foods
112	IS 1180 (Part 1)	Outdoor/indoor Type Oil Immersed Distribution Transformers Up To And Including 2 500 Kva, 33 Kv - Specification : Part 1 Mineral Oil Immersed
113	IS 14220	Openwell Submersible Pumpsets
114	IS 15636	Automotive Vehicles - Pneumatic Tyres For Commercial Vehicles - Diagonal And Radial Ply
115	IS 2312	Propeller Type Ac Ventilating Fans
116	IS 5509	Fire Retardant Plywood -specification
117	IS 9283	Motors For Submersible Pumpsets
118	IS 9968 (Part 1)	Elastomer Insulated Cables:part 1 For Working Voltages Upto And Including 1 100 V
119	IS 12016	Cypermethrin Ec
120	IS 13098	Automotive Vehicles- Tubes For Pneumatic Tyres-specification
121	IS 14846	Sluice Valve For Water Works Purposes (50 To 1200 Mm Size) -
122	IS 1507	Specification For Copper Oxychloride Water Dispersible Powder Concentrates
123	IS 15138	Textiles - Jute Bags For Packing-50 Kg Sugar - Specification
124	IS 16186	Textiles - Light Weight Jute Sacking Bags For Packing 50 Kg Foodgrains - Specification
125	IS 371	Ceiling Roses
126	IS 6240	Hot Rolled Steel Plate (up To 6 Mm) Sheet And Strip For The Manufacture Of Low Pressure Liquefiable Gas Cylinders
127	IS 8783 (Part 4/Sec 1)	Winding Wires For Submersible Motors - Part 4 : Individual Wires - Section 1 : Hr Pvc Insulated Wires
128	IS 8783 (Part	Winding Wires For Submersible Motors - Part 4 : Individual Wires -
	4/Sec 3)	Section 3 : Polyester And Polypropylene Insulated Winding Wires
129	IS 9295	Steel Tubes For Idlers For Belt Conveyors
130	IS 9857	Welding Cables

		Line Operated Three Phase A.c. Motors (ie Code) "efficiency Classes
131	IS 12615	And Performance Specification"t Induction Motors - Three Phase
		Squirrel Cage
132	IS 12650	Textiles - Jute Bags For Packing 50 Kg Foodgrains
133	IS 1341	Steel Butt Hinges -
134	IS 14587	Prelaminated Medium Density Fibre Board -specification
125	IS 14607	Ac Static Transformer Operated Watthour And Var-hour Meters, Class
135	IS 14697	0.2 S And 0.5 S
136	IS 15633	Automotive Vehicles - Pneumatic Tyres For Passenger Car Vehicles -
150	15 15055	Diagonal And Radial Ply
		Structured-wall Plastics Piping Systems For Non-pressure Drainage
137	IS 16098 (Part 1)	And Sewerage Part 1 Pipes And Fittings With Smooth External
		Surface, Type A
138	IS 302 (Part 2/Sec	Safety Of Household And Similar Electrical Appliances: Part 2
130	14)	Particular Requirements. Section 14 Electric Kitchen Machines
139	IS 7903	Textiles - Tarpaulins Made From High Density Polyethylene Woven
157	15 7 705	Fabric
	IS/IEC 60898	Electrical Accessories - Circuit-breakers For Overcurrent Protection
140	(Part 1)	For Household And Similar Installations : Part 1 Circuit-breakers For
	(Part 1)	Ac Operation
141	IS 1008	Sugar Boiled Confectionery
142	IS 1239 (Part 2)	Steel Tubes, Tubulars And Other Steel Fittings Part 2 Steel Pipe
112	15 1259 (1 ult 2)	Fittings
143	IS 13095	Butterfly Valves For General Purposes
144		
1111	IS 13457	Pesticide - Deltamethrin Wp
145	IS 13457 IS 1783 (Part 1)	Pesticide - Deltamethrin Wp Drums Large, Fixed Ends Specification Part 1 Grade A Drums
		-
145	IS 1783 (Part 1)	Drums Large, Fixed Ends Specification Part 1 Grade A Drums
145 146	IS 1783 (Part 1) IS 1806	Drums Large, Fixed Ends Specification Part 1 Grade A Drums Malted Milk Foods
145 146 147	IS 1783 (Part 1) IS 1806 IS 252	Drums Large, Fixed Ends Specification Part 1 Grade A Drums Malted Milk Foods Caustic Soda - Specification
145 146 147 148	IS 1783 (Part 1) IS 1806 IS 252 IS 2566	Drums Large, Fixed Ends Specification Part 1 Grade A Drums Malted Milk Foods Caustic Soda - Specification Textiles - B-twill Jute Bags For Packing Foodgrains
145 146 147 148 149 150	IS 1783 (Part 1) IS 1806 IS 252 IS 2566 IS 2791 IS 3564	Drums Large, Fixed Ends Specification Part 1 Grade A Drums Malted Milk Foods Caustic Soda - Specification Textiles - B-twill Jute Bags For Packing Foodgrains Soluble Coffee Powder
145 146 147 148 149	IS 1783 (Part 1) IS 1806 IS 252 IS 2566 IS 2791	Drums Large, Fixed Ends Specification Part 1 Grade A Drums Malted Milk Foods Caustic Soda - Specification Textiles - B-twill Jute Bags For Packing Foodgrains Soluble Coffee Powder Hydraulically Regulated Door Closers -specification
145 146 147 148 149 150	IS 1783 (Part 1) IS 1806 IS 252 IS 2566 IS 2791 IS 3564	Drums Large, Fixed Ends Specification Part 1 Grade A Drums Malted Milk Foods Caustic Soda - Specification Textiles - B-twill Jute Bags For Packing Foodgrains Soluble Coffee Powder Hydraulically Regulated Door Closers -specification Steel Pipes For Water And Sewage (168.3 To 2 540 Mm Outside
145 146 147 148 149 150	IS 1783 (Part 1) IS 1806 IS 252 IS 2566 IS 2791 IS 3564	Drums Large, Fixed Ends Specification Part 1 Grade A Drums Malted Milk Foods Caustic Soda - Specification Textiles - B-twill Jute Bags For Packing Foodgrains Soluble Coffee Powder Hydraulically Regulated Door Closers -specification Steel Pipes For Water And Sewage (168.3 To 2 540 Mm Outside Diameter)
145 146 147 148 149 150 151	IS 1783 (Part 1) IS 1806 IS 252 IS 2566 IS 2791 IS 3564 IS 3589	Drums Large, Fixed Ends Specification Part 1 Grade A Drums Malted Milk Foods Caustic Soda - Specification Textiles - B-twill Jute Bags For Packing Foodgrains Soluble Coffee Powder Hydraulically Regulated Door Closers -specification Steel Pipes For Water And Sewage (168.3 To 2 540 Mm Outside Diameter) Aluminium Conductors For Overhead Transmission Purposes: Part 5
145 146 147 148 149 150 151	IS 1783 (Part 1) IS 1806 IS 252 IS 2566 IS 2791 IS 3564 IS 3589	Drums Large, Fixed Ends Specification Part 1 Grade A Drums Malted Milk Foods Caustic Soda - Specification Textiles - B-twill Jute Bags For Packing Foodgrains Soluble Coffee Powder Hydraulically Regulated Door Closers -specification Steel Pipes For Water And Sewage (168.3 To 2 540 Mm Outside Diameter) Aluminium Conductors For Overhead Transmission Purposes: Part 5 Aluminium Conductors - Galvanized Steel Reinforced For Extra High
145 146 147 148 149 150 151 152	IS 1783 (Part 1) IS 1806 IS 252 IS 2566 IS 2791 IS 3564 IS 3589 IS 398 (Part 5)	Drums Large, Fixed Ends Specification Part 1 Grade A Drums Malted Milk Foods Caustic Soda - Specification Textiles - B-twill Jute Bags For Packing Foodgrains Soluble Coffee Powder Hydraulically Regulated Door Closers -specification Steel Pipes For Water And Sewage (168.3 To 2 540 Mm Outside Diameter) Aluminium Conductors For Overhead Transmission Purposes: Part 5 Aluminium Conductors - Galvanized Steel Reinforced For Extra High Voltage (400 Kv And Above)_ Synthetic Food Colour - Preparations And Mixtures Aluminium Phosphide Formulations
145 146 147 148 149 150 151 152 153	IS 1783 (Part 1) IS 1806 IS 252 IS 2566 IS 2791 IS 3564 IS 3589 IS 398 (Part 5) IS 5346	Drums Large, Fixed Ends Specification Part 1 Grade A Drums Malted Milk Foods Caustic Soda - Specification Textiles - B-twill Jute Bags For Packing Foodgrains Soluble Coffee Powder Hydraulically Regulated Door Closers -specification Steel Pipes For Water And Sewage (168.3 To 2 540 Mm Outside Diameter) Aluminium Conductors For Overhead Transmission Purposes: Part 5 Aluminium Conductors - Galvanized Steel Reinforced For Extra High Voltage (400 Kv And Above)_ Synthetic Food Colour - Preparations And Mixtures

157	IS 7098 (Part 3)	Cross-linked Polyethylene Insulated Thermoplastic Sheathed Cables: Part 3 For Working Voltages From 66 Kv Upto And Including 220 Kv
158	IS 7452	Specification For Hot-rolled Steel Sections For Doors, Windows And Ventilators
159	IS 7809 (Part 3/Sec 1)	Pressure Sensitive Adhesive Insulating Tapes For Electrical Purposes - Part 3 : Requirements For Individual Materials - Section 1 : Plasticized Polyvinylchloride Tapes With Non-thermosetting Adhesive
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295	IS 1159	Baking Powder
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307	IS 15058	And Concrete Dams
200	10.1526	Centrifugally Cast (spun) Iron Pressure Pipes For Water, Gas And
308	IS 1536	Sewage
309	IS 1551	Carbon Papers For Typewriter
310	IS 15558	Mini Domestic Water Heater For Use With Lpg
311	IS 15961	Hot Dip Aluminium-zinc Alloy Metallic Coated Steel Strip And Sheet
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312	IS 1729	Cast Iron/ductile Iron Drainage Pipes And Pipe Fittings For Over
512		Ground Non-pressure Pipeline Socket And Spigot Series
313	IS 1785 (Part 1)	Plain Hard-drawn Steel Wire For Prestressed Concrete: Part 1 Cold
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314	IS 1856	Steel Wire Ropes For Haulage Purposes
315	IS 2002	Steel Plates For Pressure Vessels For Intermediate And High
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316	IS 205	Non-ferrous Metal Butt Hinges -specification
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318	IS 2546	Specification For Galvanized Mild Steel Fire Bucket
319	IS 2557	Annatto Colour For Food Products
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325	IS 4199	Toilet Soap, Liquid
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329	IS 5382	Rubber Seals Joint Rings For Water Supply, Drainage And Sewerage
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335	IS 6392	Steel Pipe Flanges
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350	IS 1488	Pesticides - 2, 4-d Sodium Salt, Technical
351	IS 15351	Textiles - Laminated High Density Polyethylene (hdpe) Fabric For
		Canal Lining Polyethylene/ Aluminium/ Polyethylene Composite Pressure Pipes For
352	IS 15450	Hot And Cold Water Supplies -
353	IS 15652	Insulating Mats For Electrical Purposes
333	10 13032	Wheeled Fire Extinguishers Performance And Construction
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355	IS 1943	Textiles- A-twill Jute Bags
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362	IS 3419	Fittings For Rigid Non-metallic Conduits
363	IS 3976	Protective Rubber Canvas Boots For Miners
364	IS 4783	Thiram Seed Dressing Formulations
365	IS 5244	Safe Deposit Locker Cabinets Specification
366	IS 5872	Cold Rolled Steel Strips (box Strappings)
367	IS 636	Non-percolating Flexible Fire Fighting Delivery Hose - Specification
368	IS 7058	Table Wines
369	IS 7283	Hot Rolled Bars For Production Of Bright Bars And Machined Parts For Engineering Applications
370	IS 733	Wrought Aluminium And Aluminium Alloy Bars, Rods And Sections (for General Engineering Purposes)
371	IS 7538	Three-phase Squirrel Cage Induction Motors For Centrifugal Pumps For Agricultural Applications
372	IS 7933	Flexible Polyurethane Foam For Domestic Mattresses
373	IS 8448	Automatic Line Voltage Correctors (step Type) For Domestic Use
374	IS 8472	Centrifugal Regenerative Pumps For Clear, Cold Water - Specification
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397	IS 164	Ready Mixed Paint For Road Marking
398	IS 1703	Water Fittings - Copper Alloy Float Valves (horizontal Plunger Type) -
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428	IS 4759	Hot-dip Zinc Coatings On Structural Steel And Other Allied Products
429	IS 4808	Pyrethrum Emulsifiable Concentrates
430	IS 4964	Textiles - Vest, Cotton, Plain (single Jersey) Knitted
431	IS 5022	Sterilizers, Instruments (table Model)
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434	IS 6046	Gypsum For Agricultural Use
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437	IS 73	Paving Bitumen
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443	IS 9763	And Cold Water Services -
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445	IS 10908	Flexible Rubber Tubing For Liquefied Petroleum Gas
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447	IS 1155	Wheat Atta
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469	IS 15477	Adhesive For Use With Ceramic, Mosaic And Stone Tiles
470	IS 15603	Alphacypermethrin. Wp
471	IS 15622	Pressed Ceramic Tiles - (superseding Is 13753:1993, Is 13754:1993, Is
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404	IS 16352	Lining - Specification
105	IS 16444 (Part 1)	A.c. Static Direct Connected Watthour Smart Meter Class 1 And 2 -
485	15 10444 (Part 1)	Specification
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486	IS 16352 IS 16444 (Part 1) IS 16444 (Part 2) IS 1664 IS 16647 IS 17018 (Part 1) IS 1835	Meters, Class 0.2 S, 0.5 S And 1.0 S Part 2 Specification Transformer
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487	IS 1664	Mineral Mixtures For Supplementing Cattle Feeds
488	IS 16647	Oriented Unplasticized Polyvinyl Chloride (pvc-o) Pipes For Water
400	IS 16647	Supply
489	IS 17019 (Dort 1)	Solar Photovoltaic Water Pumping Systems Part 1 Centrifugal Pumps
409	IS 17018 (Part 1)	Specification
490	IS 1835	Round Steel Wire For Ropes
491	IS 191	Copper
492	IS 2089	Common Proofed Canvas/duck And Paulins (tarpaulins)
493	IS 2097	Foam Making Branch Pipe And Foam Inductor- Specification
494	IS 2141	Hot Dip Galvanized Stay Strand
495	IS 2266	Steel Wire Ropes For General Engineering Purposes
496	IS 2573	Leather Gauntlets And Mittens
497	IS 2923	Carmoisine, Food Grade
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499	IS 335	New Insulating Oils
500	IS 3521 (Part 1)	Personal Fall Arrest Systems – Part 1 Full Body Harness
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502	10 4454 (D + 1)	Steel Wires For Mechanical Springs - Part I : Patented And Cold
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504	IS 4467	Caramel
505	IS 4989	Form Concentrate For Producing Mechanical Foam For Fire Fighting
506	IS 5168	Glass Feeding Bottles
507	IS 5470	Dicalcium Phosphate, Animal Feed Grade
508	IS 550 (Part 1)	Safes Part 1 Specification
509	IS 5557	Industrial And Protective Rubber Knee And Ankle Boots
510	IS 5557 (Part 2)	All Rubber Gum Boots And Ankle Boots Part 2 Occupational Purposes
511	IS 6006	Uncoated Stress Relieved Strand For Prestressed Concrete - Specification
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514	IS 6595 (Part 2)	Horizontal Centrifugal Pumps For Clear, Cold Water: Part 2 General Purposes Other Than Agricultural And Rural Water Supply
515	IS 702	Industrial Bitumen
516	IS 738	Wrought Aluminium Alloys, Drawn Tube For General Engineering Purposes
517	IS 779	Water Meters (domestic Type)
518	IS 8309	Compression Type Tubular Terminal Ends For Aluminium Conductors Of Insulated Cables
519	IS 8329	Centrifugally Cast (spun) Ductile Iron Pressure Pipes For Water, Gas And Sewage
520	IS 8423	Specification For Controlled Percolating Hose For Fire Fighting
521	IS 8442	Stand Post Type Water And Foam Monitor For Fire Fighting -specification
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523	IS 9103	Specification For Concrete Admixtures -
524	IS 9436	Performance Requirements And Methods Of Tests For Wheels For Passenger Cars
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528	IS 10079	Specification For Cylindrical Metal Measures For Use In Tests Of Aggregates And Concrete
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583 584 585 586 587 588 588 589 590	IS 3992 IS 3993 IS 4003 (Part 1) IS 4003 (Part 2) IS 4447 IS 4454 (Part 2) IS 4505 IS 4508	Trays, KidneyTrays, InstrumentsPipe Wrenches - Part 1 : General PurposePipe Wrenches - Part 2 : Heavy DutySodium Benzoate, Food GradeSteel Wires For Mechanical Springs - Part Ii : Oil Hardened AndTempered Spring Steel Wire And Valve Spring Wire - UnalloyedSodium Formaldehyde SulphoxylateOpen Ended Slugging Wrenches (spanners)		
583 584 585 586 587 588 588 588 589 590 591	IS 3992 IS 3993 IS 4003 (Part 1) IS 4003 (Part 2) IS 4447 IS 4454 (Part 2) IS 4505 IS 4508 IS 4509	Trays, KidneyTrays, InstrumentsPipe Wrenches - Part 1 : General PurposePipe Wrenches - Part 2 : Heavy DutySodium Benzoate, Food GradeSteel Wires For Mechanical Springs - Part Ii : Oil Hardened AndTempered Spring Steel Wire And Valve Spring Wire - UnalloyedSodium Formaldehyde SulphoxylateOpen Ended Slugging Wrenches (spanners)Ring Slugging Wrenches (spanners)		
583 584 585 586 587 588 588 589 590 591 592	IS 3992 IS 3993 IS 4003 (Part 1) IS 4003 (Part 2) IS 4447 IS 4454 (Part 2) IS 4505 IS 4508 IS 4509 IS 5012	Trays, KidneyTrays, InstrumentsPipe Wrenches - Part 1 : General PurposePipe Wrenches - Part 2 : Heavy DutySodium Benzoate, Food GradeSteel Wires For Mechanical Springs - Part Ii : Oil Hardened AndTempered Spring Steel Wire And Valve Spring Wire - UnalloyedSodium Formaldehyde SulphoxylateOpen Ended Slugging Wrenches (spanners)Ring Slugging Wrenches (spanners)Cellulose Film		
583 584 585 586 587 588 589 590 591 592 593	IS 3992 IS 3993 IS 4003 (Part 1) IS 4003 (Part 2) IS 4447 IS 4454 (Part 2) IS 4505 IS 4508 IS 4508 IS 4509 IS 5012 IS 5135 (Part 1)	Trays, KidneyTrays, InstrumentsPipe Wrenches - Part 1 : General PurposePipe Wrenches - Part 2 : Heavy DutySodium Benzoate, Food GradeSteel Wires For Mechanical Springs - Part Ii : Oil Hardened AndTempered Spring Steel Wire And Valve Spring Wire - UnalloyedSodium Formaldehyde SulphoxylateOpen Ended Slugging Wrenches (spanners)Ring Slugging Wrenches (spanners)Cellulose FilmHand-rotary Duster - Part 1 : Belly-mounted Type		

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598	IS 5852	Protective Steel Toe Caps For Footwear		
599	IS 6218	Bicycle - Mudguards		
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601	IS 6593	Electric Serological Water-baths		
602	IS 6760	Slotted Countersunk Head Wood Screws		
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607	IS 774	Cisterns) -		
608	IS 797	Common Salt For Chemical Industries		
609	IS 8462	Sterilizer, Portable, Vertical, Pressure Type		
610	IS 868	Sealing Wax		
611	IS 878	Laboratory Glassware - Graduated Measuring Cylinders		
612	IS 8808	Burners For Oil Pressure Stoves And Oil Pressure Heaters		
613	IS 8931	Copper Alloy Fancy Single Taps, Combination Tap Assembly And Stop Valves For Water Services		
614	IS 915	Laboratory Glassware - One-mark Volumetric Flasks		
615	IS 9157	Sodium Nitrate And Potassium Nitrate For Glass Compositions		
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617 618	IS 9165 (Part 2) IS 9471 (Part 2) IS 9471 (Part 3)	Surgical Instruments - Needles, Suture Part 2 Eyed Needles - Sizes, Shapes And Dimensions Modular Lower Limb Orthotic Components - Part 2: Stirrups, Split Modular Lower Limb Orthotic Components - Part 3: Stirrup Plates		
617 618 619	IS 9165 (Part 2) IS 9471 (Part 2) IS 9471 (Part 3) IS 9471 (Part 4)	Surgical Instruments - Needles, Suture Part 2 Eyed Needles - Sizes, Shapes And Dimensions Modular Lower Limb Orthotic Components - Part 2: Stirrups, Split Modular Lower Limb Orthotic Components - Part 3: Stirrup Plates Modular Lower Limb Orthotic Components - Part 4: Joint Unit, Ankle Modular Lower Limb Orthotic Components - Part 6 : Orthotic Hip		
617618619620	IS 9165 (Part 2) IS 9471 (Part 2) IS 9471 (Part 3) IS 9471 (Part 4) IS 9471 (Part 6)	 Surgical Instruments - Needles, Suture Part 2 Eyed Needles - Sizes, Shapes And Dimensions Modular Lower Limb Orthotic Components - Part 2: Stirrups, Split Modular Lower Limb Orthotic Components - Part 3: Stirrup Plates Modular Lower Limb Orthotic Components - Part 4: Joint Unit, Ankle Modular Lower Limb Orthotic Components - Part 6 : Orthotic Hip Joint (joint Unit, Hip Drop Lock) Modular Lower Limb Orthotic Components - Part 7 : Orthotic Joint 		
617618619620621	IS 9165 (Part 2) IS 9471 (Part 2) IS 9471 (Part 3) IS 9471 (Part 4) IS 9471 (Part 6) IS 9471 (Part 7)	 Surgical Instruments - Needles, Suture Part 2 Eyed Needles - Sizes, Shapes And Dimensions Modular Lower Limb Orthotic Components - Part 2: Stirrups, Split Modular Lower Limb Orthotic Components - Part 3: Stirrup Plates Modular Lower Limb Orthotic Components - Part 4: Joint Unit, Ankle Modular Lower Limb Orthotic Components - Part 6 : Orthotic Hip Joint (joint Unit, Hip Drop Lock) Modular Lower Limb Orthotic Components - Part 7 : Orthotic Joint Bars, Ankle And Knee (upper And Lower) 		
 617 618 619 620 621 622 	IS 9165 (Part 2) IS 9471 (Part 2) IS 9471 (Part 3) IS 9471 (Part 4) IS 9471 (Part 6) IS 9471 (Part 7) IS 9550	 Surgical Instruments - Needles, Suture Part 2 Eyed Needles - Sizes, Shapes And Dimensions Modular Lower Limb Orthotic Components - Part 2: Stirrups, Split Modular Lower Limb Orthotic Components - Part 3: Stirrup Plates Modular Lower Limb Orthotic Components - Part 4: Joint Unit, Ankle Modular Lower Limb Orthotic Components - Part 6 : Orthotic Hip Joint (joint Unit, Hip Drop Lock) Modular Lower Limb Orthotic Components - Part 7 : Orthotic Joint Bars, Ankle And Knee (upper And Lower) Bright Steel Bars 		
 617 618 619 620 621 622 623 	IS 9165 (Part 2) IS 9471 (Part 2) IS 9471 (Part 3) IS 9471 (Part 4) IS 9471 (Part 4) IS 9471 (Part 6) IS 9471 (Part 7) IS 9550 IS 9585	 Surgical Instruments - Needles, Suture Part 2 Eyed Needles - Sizes, Shapes And Dimensions Modular Lower Limb Orthotic Components - Part 2: Stirrups, Split Modular Lower Limb Orthotic Components - Part 3: Stirrup Plates Modular Lower Limb Orthotic Components - Part 4: Joint Unit, Ankle Modular Lower Limb Orthotic Components - Part 6 : Orthotic Hip Joint (joint Unit, Hip Drop Lock) Modular Lower Limb Orthotic Components - Part 7 : Orthotic Joint Bars, Ankle And Knee (upper And Lower) Bright Steel Bars Lactometers 		
 617 618 619 620 621 622 623 624 	IS 9165 (Part 2) IS 9471 (Part 2) IS 9471 (Part 3) IS 9471 (Part 3) IS 9471 (Part 4) IS 9471 (Part 6) IS 9471 (Part 7) IS 9550 IS 9585 IS 9738	 Surgical Instruments - Needles, Suture Part 2 Eyed Needles - Sizes, Shapes And Dimensions Modular Lower Limb Orthotic Components - Part 2: Stirrups, Split Modular Lower Limb Orthotic Components - Part 3: Stirrup Plates Modular Lower Limb Orthotic Components - Part 4: Joint Unit, Ankle Modular Lower Limb Orthotic Components - Part 6 : Orthotic Hip Joint (joint Unit, Hip Drop Lock) Modular Lower Limb Orthotic Components - Part 7 : Orthotic Joint Bars, Ankle And Knee (upper And Lower) Bright Steel Bars Lactometers Polyethylene Bags For General Purposes 		

628	IS 1015	Leather Pump Buckets And Seat Valves Made From Vegetable Tanned Leather		
629	IS 10212 (Part 1)	General Requirements For Packages Of Explosives: Part 1 Commercial High Explosives		
630	IS 10508	Phosphoric Acid, Food Grade		
631	IS 10617	Hermetic Compressors		
632	IS 10701	Specification For Structural Plywood - Specification		
633	IS 1110	Ferrosilicon		
634	IS 11226	Leather Safety Footwear Having Direct Moulded Rubber Sole		
635	IS 12427	Fasteners - Threaded Steel Fasteners - Hexagon Head Transmission Tower Bolts		
636	IS 12766	Paper, Computer		
637	IS 12776	Galvanized Strand For Earthing		
638	IS 12923	Cane Gur (jaggery)		
639	IS 1319	Edible Tapioca Starch		
640	IS 13213	Polyurethane Full Gloss Enamel (two Pack)		
		Specifications For Particular Types Of Winding Wires Part 13		
641	IS 13730 (Part 13)	Polyester Or Polyesterimide Overcoated With Polyamide-imide		
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643	IS 1374	Poultry Feeds		
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645	IS 1391 (Part 1)	Room Air Conditioners Part 1 Unitary Air Conditioners		
646	IS 1391 (Part 2)	Room Air Conditioners Part 2 Split Air Conditioners		
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(10)	VG 1 40 (0	Uncoated Stress Relieved Low Relaxation Seven-ply Strand For		
649	IS 14268	Prestressed Concrete		
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651	IS 14483 (Part 1)	Fertilizer And Chemical Injector System - Part 1 Venturi Injector		
652	IS 14490	Plain Copier Paper		
653	IS 14544	Leather Safety Footwear With Direct Moulded Pvc Soles		
654	IS 14605	Irrigation Equipment - Micro Sprayer		
655	IS 14606	Irrigation Equipment - Media Filter		
656	IS 14724	Water Purifiers With Ultra-violet Disinfection		
657	IS 14743	Irrigation Equipment - Hydrocyclone Filters		
658	IS 14756	Stainless Steel Cooking Utensils		
659	IS 14806	Azospirillum Inoculants		

661	IS 14933	High Pressure Fire Fighting Hose -specification			
662	IS 15073 (Part 2)	Packaging Of Electric Detonator : Part 2 Corrugated Fibreboard Cases			
663	IS 15265	Flexible Pvc Pipes Or Polymer Reinforced Thermoplastic Hoses For Suction And Delivery Lines Of Agricultural Pumps - Specificaton			
664	IS 15391	Cold Rolled Non-oriented Electrical Steel Sheet And Strip - Semi-processed Type			
665	IS 15559	Polyester Strapping			
666	IS 15573	Polyaluminium Chloride			
667	IS 15623	Melamine (2, 4, 6 Triamino 1, 3, 5 Triazine)			
668	IS 15787	Switch-socket-outlets (non-interlock Type)			
669	IS 15809	High Visibility Warning Clothes			
670	IS 15852	Textiles - Woven Shirtings Made Of Cotton Man-made Fibres/filaments And Their Blends			
671	IS 15853	Textiles - Woven Suitings Made Of Cotton Man-made Fibres/filaments And Their Blends			
672	IS 15905	Hubless Centrifugally Cast (spun) Iron Pipes, Fittings And Accessories - Spigot Series			
673	IS 15914	High Tensile Strength Flat Rolled Steel Plate (up To 6 Mm), Sheet And Strip For The Manufacture Of Welded Gas Cylinder			
674	IS 16008 (Part 1)	Agro Textiles - Shade Nets For Agriculture And Horticulture Purposes - Specification Part 1 Shade Nets Made From Tape Yarns			
675	IS 16008 (Part 2)	Agro Textiles - Shade Nets For Agriculture And Horticulture Purposes - Specification Part 2 Shade Nets Made From Mono Filament Yarns			
676	IS 16014	Mechanically Woven, Double -twisted, Hexagonal Wire Mesh Gabions, Revet Mattresses And Rock Fall Netting(Galvanized Steel Wire Or Galvanized Steel Wore With Pvc Coating)			
677	IS 16131	Imidacloprid Suspension Concentrate (SC)			
678	IS 16145	Fipronil Suspension Concentrate (sc)			
679	IS 16190	Agro Textiles - High Density Polyethylene (hdpe) Laminated Woven Lay Flay Tube For Irrigation Purpose - Specification			
680	IS 16246	Elastomer Insulated Cables With Limited Circuit Integrity When Affected By Fire - Specification			
681	IS 16513	Agro Textiles - Insect Nets For Agriculture And Horticulture Purposes - Specification			
682	IS 1658	Fibre Hardboards -specification			
683	IS 16715	Ultrafine Ground Granulated Blast Furnace Slag - Specification			
684	IS 1694	Tartrazine, Food Grade			
685	IS 170	Acetone			

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686	IS 17048	To And Including 1 100 Volts - Specification			
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694	IS 2046	Decorative Thermosetting Synthetic Resin Bonded Laminated Sheets			
695	IS 2403	Short-pitch Transmission Precision Roller And Bush Chains, attachments And Associated Chain Sprockets			
696	IS 2414	Cycle And Rickshaw Pneumatic Tyres			
697	IS 2552	Steel Drums (galvanized And Ungalvanized)			
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701	IS 2933	Enamel Exterior (a) Undercoating, (b) Finishing			
702	IS 3118	Electric Bacteriological Incubators			
703	IS 3650	Combination Side Cutting Pliers			
704	IS 3735	Canvas Shoes, Rubber Sole			
705	IS 3736	Canvas Boots, Rubber Sole			
706	IS 3768	Ventilation Ducting - Vinyl Coated, Flexible and Semi-rigid			
707	IS 3902	Dimethoate, Technical			
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710	IS 5191	Sodium Alginate, Food Grade			
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718	IS 6419	Structural Steel			
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735	IS 9516	Specification for heat resisting steels			
736	IS 15844	Sports Footwear			
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746	IS 17550 (Part 1)	Household refrigerating appliances - Characteristics and test methods -			
/40	15 17550 (Fait 1)	General requirements			
747	IS 367	Electric kettles and jugs for household and similar use			
		Outdoor/Indoor Type Liquid Immersed Distribution Transformers Up			
748	IS 1180 (Part 3)	to and Including 2 500 kVA, 33 kV — Specification Part 3			
		Natural/Synthetic Organic Ester Liquid Immersed			

	IC 17505 (D (1))	Thermosetting Insulated Fire Survival Cables for Fixed Installation
749		having Low Emission of Smoke and Corrosive Gases when Affected
/49	IS 17505 (Part 1)	by Fire for Working Voltages upto and including 1100 Vac and 1500 V
		dc
750	IS 302 (Part 2/Sec	Safety of household and similar electrical appliances: Part 2 particular
/30	9)	requirements: Sec 9 toasters, grills, roasters and similar appliances
751	IS/IEC 61331	Protective devices against diagnostic medical X-radiation : Protective
/31	(Part 3)	clothing, eyewear and protective patient shields
	IS/ISO 15197	In vitro Diagnostic Test Systems —Requirements for
752		Blood-GlucoseMonitoring System for Self-Testing in Managing
		Diabetes Mellitus
753	IS 3614	Fire Doors and Assembly
751	10.17546	Chlorinated polyvinyl chloride CPVC fittings for potable hot and cold
754	IS 17546	water distribution supplies
	IS 8008 (Part 1)	Injection Moulded/Machined High Density Polyethylene (HDPE)
755		Fittings for Potable Water Supplies - Part 1 : General Requirements for
		Fittings

<u>Annexure - II</u>

Self-evaluation cum verification report

1. General information

- a) Applicant's name
- b) Enclose plant layout:

2. Raw materials

a) Raw Materials Used:

Sl. No	Raw material	With/without BIS certification mark	How received batches/lots nature of package

3. Packing and marking

- a) Nature of packing
- b) Quantity per package
- c) Marking on article
- d) Method of marking (printing, Stencilling, embossing etc)
- e) Form of label(s), if any (enclose one set)
- f) Batch or Code numbering for identification
- g) In what manner marking differs from the provisions in the Indian Standard Specification
- 4. Details of Quality Control Staff:

Sl. No.	Name of person	Designation	Qualification	Experience

5. Brand Name(s)

Declaration of brand name/trademark proposed to be covered under certification a) Brand Names/Trademark(s) being used:

Brand Names/Trademark(s) which would be marked on the product bearing the BIS Standard Mark (Give actual design depiction of the Brand Name/Trade Mark(s)	Owned by self or others	Registered/ Unregistered	Date of registration/ introduction
b)			

c) Other Brand Names/Trademark(s) used for the same product marketed without BIS Standard Mark. Give reasons.

d) In case Brand Names/Trademark(s) of any other party/manufacturer is being used for purposes of the above, give the design depiction of the Brand Names/Trademark(s) and copy of the agreement authorizing the use of the same.

e) I/We undertake to inform BIS in advance as and when we propose to use any other Brand Names/ Trademark(s) in conjunction with the operation of the BIS Certification Scheme - I.

f) I/We also undertake that, as far as possible, the entire production which conforms to the specification shall be marked with the BIS Mark, irrespective of the Brand Names/Trademark(s) used.

g) I/We understand that the above has been given only as information to BIS, that BIS has no role in permitting/approving of any Brand Name or Trade Mark, that this is not in anyway be interpreted to mean that BIS has permitted/approved the use of the Brand Name(s) and Trade Mark(s) listed above, and that the responsibility is entirely mine/ours.

Declaration

The information given in this report are true to the best of my knowledge and belief. I shall be responsible if any misleading information has been given in this report and the application shall be liable for rejection if wrong information has been given. If the licence is granted on the basis of information which is found to be incorrect later, the licence shall be liable for cancellation.

Date:

(Signature)

Name & Designation

Place:

<u>Annexure - III</u>

Undertaking for long duration test

(To be submitted on the letterhead of the firm)

The Head(Branch Office) Bureau of Indian Standards

Dear Sir/Madam,

I understand and agree that in event of failure of the sample drawn for the purpose of Grant of Licence to use and apply Standard Mark in the following type tests or my inability to submit the test report for following tests within 30 days (one month) of the date of completion of the test(s) as confirmed by the laboratory*, the licence if granted to me, shall be processed for cancellation:

Sl. No.	Type test	Duration of the test	Date of completion of the test(s) as confirmed by the laboratory, if applicable
1			
2			
3			

Further, I duly undertake that I shall abide by all the directions issued by the Bureau in this regard.

Date:

(Name) (Designation) (Seal)

*Strike out whatever is not applicable

Annexure - IV

Undertaking by applicant applying under option 2

(To be submitted on the letterhead by Member of Management/Authorized Signatory to concerned Head of the Branch office along with the Application and other documents)

The Head(Branch Office) Bureau of Indian Standards

Dear Madam/Sir,

I, (name of person), (designation) have applied for a licence under Option - 2 on (date of application as in the application form) to you for use of BIS standard mark on (name of product) as per IS (Indian Standard No.) being manufactured at our factory at (give address).

I clearly understand and agree to the conditions that-

(i) the licence, if granted against the above application shall be put under suspension by BIS, if the sample drawn during the verification visit fails to conform to the relevant Indian Standard,

(ii) in such case of suspension, I shall take necessary corrective actions and inform the same to BIS within one month and offer fresh lot of product manufactured after taking corrective actions, from which sample(s) will be drawn by BIS for third party testing,

(iii) the revocation of suspension will be considered only on the basis of complete test report(s) of the fresh sample(s) offered, from third party testing laboratory,

(iv) the testing fee for testing of sample drawn for consideration of revocation of suspension shall be borne by me, and

(v) in case, the fresh sample drawn by BIS for considering revocation of suspension shows non-conformity, or I fail to inform corrective actions within 30 days from the date of suspension, the licence will be processed for cancellation.

Date:

(Name) (Designation) (Seal)

<u>Annexure - V</u>

Our Ref:	Dated:
Subject: Grant of BIS Product Certification Licence No as per	· IS

M/s

Dear Madam(s)/Sir(s),

With reference to your application, we are pleased to inform you that the Certification Marks Licence has been granted to you to use the Standard Mark in respect of the followings:

Product:

- (i) Grade
- (ii) Class
- (iii) Type
- (iv) Variety
- As per IS

The licence is granted on the explicit condition that you will mark entire/substantial production which conforms to the Indian Standards.

2. The number assigned to this Licence is CM/L- which has been made operative from and is valid up to The licence number shall invariably be referred to in your future correspondence.

3. Further, you should cover the entire production under scope of licence with Standard Mark and maintain conformity to the relevant Indian Standards. In addition, you should display the BIS product certification licence prominently at your premises and also mention the BIS product certification licence held by you in your commercial advertisements.

4. According to Sub-Paragraph (1) & (3) of Paragraph 5 of Scheme-I of Schedule-II under Bureau of Indian Standards (Conformity Assessment) Regulations, 2018, the annual licence fee of Rs.1000.00 and the marking fee as notified is payable by you with effect from for the period of validity of the licence in advance.

5. Minimum Marking fee stipulated under Scheme-I of BIS (Conformity Assessment) Regulations, 2018 is payable by you regardless of the fact whether you actually mark your product or not with the Standard Mark. Our Receipt No. R/ dated for the licence fee and the minimum marking fee for the first operative period is already *issued/enclosed/being sent separately.

6. This advance minimum marking fee will be carried over to the next year on every renewal. The actual marking fee calculated on the unit rate on the production marked or the minimum marking fee, whichever is higher, shall be payable by you at the time of renewal.

7. With a view to streamlining the reporting of quantity marked, calculation and collection of marking fee on the unit rate basis, fees will be calculated on the production marked during the first nine months of operation of the licence at the time of first renewal, and on the production marked during twelve months comprising the last three months of the previous operative year and the first nine months of the current operative year, at the time of the second and subsequent renewals. In case the licence expires, the entire production marked till the expiry date shall be taken into account for calculating the marking fee payable.

8. The Scheme of Inspection and Testing (SIT) submitted by you and agreed by BIS or the Scheme of Inspection and Testing as specified by BIS* will have to be implemented by your organisation strictly and completely. This supervision of the operation of the Scheme shall be done by a person responsible for the quality control function in your organisation. Kindly inform us the name and designation of the person who will be held responsible for the operation and maintenance of the Scheme. Any future change in this respect will have to be communicated by you to us as and when these take place.

9. We are enclosing a sheet giving the preferred dimensions of the Standard Mark to enable you to prepare the designs of the Standard Mark for marking the above product Photographic reduction in any size is permissible. This will ensure the relative proportions of the different dimensions maintained. Preferred dimensions be used as far as possible.

10. On commencement of marking of your product for which you are licensed, you may advertise your product with Standard Mark in various media only during the validity of your licence. The use of Standard Mark on letterheads and publicity literature will be permitted only on receipt of your assurance that in the event of cancellation or lapsing of your licence, the Standard Mark on your letterheads, publicity literatures etc. will be destroyed/obliterated.

11. This licence is granted for your manufacturing premises situated at (Address of factory) Privileges under the licence shall not be exercised by any other firm company/factory etc. This licence is not transferable in the event of shifting the manufacturing and testing equipment from the licensed premises to some other place, use of Standard Mark shall be stopped till the new premises are inspected and found to be satisfactory by BIS in respect of manufacturing and testing facilities available there and the address of the new premises is endorsed in the licence.

12. You are also advised to make yourself and other employees in your organisation aware about the provisions of the BIS Act, 2016 and Rules and Regulations framed thereunder especially the implications in case of any intentional or unintentional non-adherence.

13.* It may be noted that this licence is granted based on undertaking that in the event of non-conformity of the sample in long duration test(s) or your inability to submit the test report immediately but not later than 30 days (one month) from the date of test report confirmed by the laboratory, the licence shall be processed for cancellation. (Applicable for GoL with undertaking for long duration test)

14.* It may be noted that this licence is granted under option 2 which is subject to the condition that if samples drawn on (Date of drawl of verification sample) by BIS during the verification visit before grant of licence, fail to conform to the requirements of relevant Indian Standard (in any requirement), the licence shall be put under suspension, and in case fresh sample after corrective action is not offered within one month or fresh sample fails to conform to the requirement of relevant Indian Standard, in any requirement, the licence shall be processed for cancellation (Applicable for GoL under option 2).

Thanking you,

Signature of designated authority (Name of designated authority)

Encl: As above. (*strike out whichever is not applicable)

Annexure - VI

Our Ref.:

Date:

Subject: Notice for Rejection of Application.

M/s

Dear Sir/Madam,

This is with reference to your application No.CM/A-.....for grant of licence to use the Standard Mark on your productas per IS.....

2. We regret to inform you that it has not been found possible to further process your application because of the following:

(BO to mention the reasons)

3. In view of the above, it is proposed to reject your application. In case, you have anything to say in the matter, you may send your reply within 21 days of issue of this letter. If you desire to be heard by the undersigned in person or through a representative authorised by you on your behalf, you may seek an appointment for such a hearing with the undersigned, after submitting your written explanation.

4. In case no reply is received from your end within the stipulated period, we will process your application for rejection as per the sub-regulation (6) of regulation 4 of BIS (Conformity Assessment) Regulations, 2018 without any further notice to you.

Thanking you,

Signature of designated authority (Name of designated authority)

<u>Annexure - VII</u>

Our Ref: BO/A-

Subject: Rejection of Application No. BO/A -

M/s

Dear Sir/Madam,

This is with reference to your Application No. A- for grant of licence to use the Standard Mark on your product of as per IS

2. Kindly refer to our letter of even number dated In this letter we had informed you of our intention to reject your application for the following reasons:

(BO to mention the reasons for rejection of application, reference to reply from firm, its examination and consideration and also if any personal hearing is held, reference to the same needs to be indicated)

3. It has, therefore, been decided that the case relating to your above mentioned application be rejected. You may please apply afresh with applicable fee as and when you feel interested in future to get licence to use or apply Standard Mark on your product and are in position to comply with the above mentioned requirements.

4. If you are aggrieved by the above order, you may prefer an appeal to the Director General, Bureau of Indian Standards within ninety days from the date of the order with a fee of two thousand rupees as per provisions of section 34 of the BIS Act, 2016 read along with Rule 37 of the BIS Rules, 2018.

Thanking You,

Signature of designated authority (Name of designated authority)

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Date:

<u>Annexure – VIII</u>

Additional requirements for Foreign Manufacturers Certification Scheme (FMCS)

The foreign manufacturers, who are having their factory location outside India, can apply under FMCS. Features of FMCS different from Indian manufacturers are as follows:

1) Applicant has to submit application form and other requisite documents in duplicate (presently, hard copies to be submitted) as per option 1 only.

2) All foreign manufacturers are considered as 'Large Scale' as per FMCS norms.

3) Nomination of Authorised Indian Representative (AIR) by foreign manufacturers (Applicants and licensee)

The applicant shall nominate AIR(s) in the Form – VI of Scheme – I for its operation of BIS licence for its group companies. For nominating an AIR, the applicant shall ensure the following:

a) AIR shall be an Indian resident.

b) AIR is representative of one manufacturing firm only and doesn't represent other foreign manufacturer(s) as AIR under the BIS Conformity Assessment schemes. However, in case of foreign manufacturers belonging to one group of companies and importers (related to the foreign manufacturer) nominated as AIR, the restriction shall not be applicable.

c) AIR(s) shall not have any conflict of interest with respect to their role as AIR with testing of sample(s) in third party laboratories.

d) AIR(s) shall be preferably at least graduate by qualification and shall understand the provisions of BIS Act, 2016 and rules, regulations framed thereunder and the implications thereof.

e) AIR(s) shall declare his/her consent to be responsible for compliance of the BIS Act, Rules, Regulations and Terms & Conditions as laid down in BIS Licence, Agreement, Undertaking etc. executed by or on behalf of the foreign manufacturer in connection with grant and operation of licence.

f) The name of AIR(s) is endorsed in the licence document.

4) The applicant shall confirm readiness for the inspection and should take all actions, like arrangement of air tickets, issuance of VISA and insurance, arrangement of transport in the foreign country, etc. for the officer, so that visit of the officer could take place at the earliest.

5) Responsibility for safe deposition of sample(s) to the labs and remittance of testing charges (directly to the OSLs in case sample is sent to OSLs and to BIS account in case sample is sent to BIS Labs), lies with the manufacturer firm.

6) As provided under the provision of sub-regulation (11) of regulation 6 of BIS (Conformity Assessment) Regulations, 2018; the foreign manufacturer, after obtaining the licence, shall submit the details of consignment of goods bearing Standard Mark (giving details of Indian importer, distributor, dealer, retailer, final destination to whom goods or articles with Standard Mark is being supplied with estimated date(s) of entering Indian ports) to BIS online or through email as soon as these are despatched from the manufacturing premises.

7) Fees and charges

a) All payments are to be made in equivalent USD by applicants/ licensees of Non-SAARC Countries. All payments can be made either in Indian Rupees with GST (as applicable) or in equivalent USD by applicants/ licensees of the South Asian Association for Regional Cooperation (SAARC) Countries, i.e. Afghanistan, Bangladesh, Bhutan, India, Nepal, the Maldives, Pakistan and Sri Lanka.

b) Per-diem charges: Per diem charges for the officers shall be the same as applicable to "Scientist F" officer grade as per "Terms and conditions of service of employees Regulations of BIS". The applicant has to make accommodation arrangements during the visit. The applicant should pay 65% of the applicable per diem charges. The number of days of which per diem charges are to be paid by the applicant should be the number of inspection days plus one day.

c) Visit Charges: Applicant is also required to remit visit charges @ INR 7000 per day. The number of days of which visit charges are to be paid by the applicant should be the number of per diem days plus three days.

d) Contingency funds: Applicant is required to remit Contingency funds @ INR 10000 per licensee.

e) Agreement as mentioned in Form – IX and Indemnity Bond as mentioned in Form – X of Scheme – I are required to be executed and Performance Bank Guarantee (PBG), mentioned in Form – XI of Scheme – I, from any bank, having RBI approved branch in India are required to be furnished, after grant of licence. Performance Bank Guarantee shall have a validity of six months more than the validity of the licence.

<u>Annexure – IX</u>

Name of the BO/RO

Name of the Applicant/Licensee Address with email Application No./Licence No. IS No. and product Varieties covered Date of grant of licence and validity Review of performance during last two years Details of order appealed against Closure notice/Cancellation notice/Expiry notice/Notice for reduction of scope (as applicable) Proceedings of personal hearing Order of Head (BO)/DDGR Chronological sequence of actions taken (*Please provide as separate attachment*) with supporting documents Para wise comments on the appeal (*Please provide as separate attachment*) Any other relevant information

(Name and signature of dealing officer)

Head (BO)

DDGR

<u>Annexure - X</u> Relaxation in Test Facilities

1. Testing of products for which no third party laboratory is available-

For grant of licence for the products where no third party laboratory is available for testing, for such cases third party laboratories {as per BIS (Conformity Assessment) Regulations, 2018} having test facilities for similar products may be considered for testing of the product with the prior approval of Head (BO).

Simultaneously, LPPD and concerned CMD shall be informed by the branch office so that an appropriate action may be taken in a time bound manner by LPPD to include these products in the scope of recognition of the laboratory as per Laboratory Recognition Scheme (LRS).

2. Sharing of Test Facilities or Subcontracting of Test Facilities -

Individual cases, where requests are received for permitting sharing of testing facilities or subcontracting of test facilities with other firms (licensees or non-licensees) or with third party laboratories {as per BIS (Conformity Assessment) Regulations, 2018} or other Independent laboratories, the same may be considered based on the criteria not limited to, but may include one or more of the following:

i) Test equipment is very costly

ii) Test equipment is not readily available

iii) The frequency of the particular test is such that it enables testing by an outside laboratory conveniently without affecting the routine in-house quality control

iv) Specialised nature of test

v) Cluster of manufacturing units at one place willing to utilise centralised testing facility

2.1 The sharing of testing facilities or subcontracting of test facilities may be permitted subject to the following:

i) Laboratories of other manufacturing Units (BIS licensee):

- a) Manufacturing units should normally be located in the same locality or the firm should satisfy the Bureau that they have adequate/satisfactory arrangement for transportation of the sample(s) to the manufacturing unit at the specified frequency.
 - b) It shall be ensured that satisfactory arrangement for handling of samples along with proper codification and identification is available at the place where test facilities are installed.
 - c) A consent letter should be, obtained by the firm from the unit having test facilities, that

i) they are prepared to carry out the tests for the applicants/licensees concerned at the specified frequency.

ii) an access will always be provided to the Certification Officers for necessary verification at any time and without any prior intimation. Such verification would include all records and test equipment maintained by that laboratory for the relevant tests.

iii) An undertaking shall be taken from the firm that maintenance of test records as per, SIT, including the tests done at a laboratory other than their own, shall continue to remain their responsibility.

iv) At times, if a firm has more than one unit, say 3-4 units and test facilities are centralised at one place, such an arrangement can be permitted subject to these guidelines.

- d) Work load and degree of utilisation of test facilities by the unit having test facilities should be such that it would permit enough time for testing of materials brought from other units. This shall be assessed by BIS.
- e) The laboratories of the BIS licensees under FMCS may also be permitted for sharing with the approval of the activity head(FMC).
- f) Head of the Branch office shall be the Competent Authority for locations within the branch jurisdiction. Head of the Regional office shall be the Competent Authority for locations outside the branch jurisdiction.

ii) Third party laboratories as per BIS (Conformity Assessment) Regulations, 2018

- a) Manufacturing units should normally be located in the same locality as third part laboratory or the firm should satisfy the Bureau that they have adequate/satisfactory arrangement for transportation of the sample(s) to the laboratory at the specified frequency.
- b) A consent letter should be obtained by the firm from the third party laboratory having test facilities, that they are prepared to carry out the tests for the applicants/licensees concerned at the specified frequency.
- c) Head of the Branch office shall be the Competent Authority.

iii) Laboratories of other manufacturing Units (Non-licensee) (not available under FMCS):

In addition to the requirements laid down at S.No 2.1 i) above, the following requirements shall also be ensured for laboratories of other manufacturing units (which do not hold BIS licence) within India.

- a) The laboratory of the manufacturing unit should fulfill all the requirements as that of a laboratory maintained by a BIS licensee, which is not limited but shall include the following:
 - i) It would be necessary to ensure that qualified and competent testing personnel are available at the location where test facilities are installed. The competency of the personnel shall be verified.
 - ii) The laboratory should follow the calibration of testing equipment as recommended by the Bureau.

- iii) An officer of the Bureau from the region where test facilities are installed, shall visit and certify that test facilities as available, meet the required criteria and are in proper working order. Such visits may be treated as special visits and charged from the applicant/licensee.
- iv) In case of the utilisation of a laboratory located in different branch or region, the request for verification of the same may be sent to the concerned Head (BO) through DDGR.
- b) Head of the Regional office shall be the Competent Authority.

iv) Other Independent laboratories in India

- a) The laboratory shall be NABL accredited for the tests to be subcontracted.
- b) In addition all the requirements laid down at S.No 2.1 ii) above shall be ensured.
- c) Head of the Regional office shall be the Competent Authority for manufacturing units located in India. For manufacturing units outside India, activity head (FMC) shall be the competent authority.
- d) Simultaneously, LPPD and concerned CMD shall be informed by the branch office so that an appropriate action may be taken in a time bound manner by LPPD to include these products in the scope of recognition of the laboratory as per Laboratory Recognition Scheme (LRS).

v) Laboratories of the same group company as that of manufacturing unit: Provision of relaxation as provided under Sr. No. 2.1 i) shall be applicable.

vi) Relaxation under provisions of S.No 2.1 iii) to non-licensee laboratories, S.No 2.1 iv) to NABL accredited laboratories and S.No 2.1-v) to laboratory of same group company shall not be permitted in routine, but for products and situations which are not normally getting addressed by other available options.

vii) Surveillance : Re-verification of the above arrangements in respect of relaxations given under Sl. No 2.1 iii) to non-licensee laboratories shall be carried out after grant of licence periodically during surveillance. In case the laboratory falls under the jurisdiction of other branch office, the same shall be informed to branch office under whose jurisdiction it falls for carrying out re-verification. For such re-verification, the expenses shall be borne by the concerned licensee.

2.2 Where the sharing of complete test facilities is requested either by a cluster of manufacturing units or group of nearby located manufacturing units, the same may be considered subject to the fulfillment of the above even if some of the test facilities are mentioned as Required (R) in the corresponding Scheme of Inspection and Testing.