

केन्द्रीय मुहर विभाग -2

कें.मु.वि - 2/16: 1061

दिनांक 14/01/2026

विषय: संशोधित आई एस IS 1061 : 2025 के अनुपालन के दिशानिर्देश

- 1) यह उपरोक्त विषय के संदर्भ में है।
- 2) सक्षम अधिकारी द्वारा अनुमोदित दिशानिर्देश अनुपालन हेतु संलग्न है।
- 3) सभी क्षेत्रीय/शाखा कार्यालयों से अनुरोध है की दिशानिर्देशों का तत्काल प्रभाव से अनुपालन सुनिश्चित करें।

(अमित चौधरी)

वैज्ञानिक ई

प्रमुख (केम्पूवी 2)

सभी क्षेत्रीय/शाखा कार्यालय/प्रयोगशालाएँ/CHD/LRMD

CENTRAL MARKS DEPARTMENT-2

Our Ref: CMD-2/16: 1061

14/01/2026

Subject: Guidelines for Implementation of revised IS 1061 : 2025 (Subsequent to merger of IS 1061, Disinfectant Fluids, Phenolic Type — Specification and IS 10758:1983- specification for De-odourizing-cum-disinfectant fluids).

1. This has reference to the subject mentioned above.
2. The Competent Authority has approved the enclosed Guidelines for implementation.
3. All BOs are requested to inform the Applicants and Licensees under their jurisdiction about implementation of the revised Standard.

(Amit Choudhary)

Scientist-E

Head(CMD-2)

All ROs/BOs/ CHD/LRMD

CENTRAL MARKS DEPARTMENT-2

Our Ref: CMD-2/16: 1061

14/01/2026

Subject: Guidelines for implementation of revised IS 1061 : 2025 (Disinfectant Fluids, Phenolic Type — Specification).

1. IS 1061: 2017, Disinfectant Fluids, Phenolic Type — Specification, has been revised to IS 1061: 2025, Disinfectant Fluids, Phenolic Type — Specification, amalgamating IS 10758 : 1983, Specification for De-odourizing-cum-disinfectant fluid. Both ISs are under voluntary certification.
2. IS 1061: 2025, Disinfectant Fluids, Phenolic Type — Specification, IS 1061: 2017 and IS 10758 : 1983, Specification for De-odourizing-cum-disinfectant fluids are under concurrent running till 21 February 2026 and the last date for implementation of revised IS 1061: 2025 is 21 February 2026
3. Presently there are 49 Licence in India for IS 1061 and 3 for IS 10758. There is no pending application for the ISs in India.
4. The major changes in the revised IS 1061: 2025 in comparison to IS 1061: 2017 and IS 10758 : 1983 are given below for general guidance:

Major Changes in revised IS 1061: 2025 in comparison to IS 1061: 2017 & IS 10758 : 1983

3.1.1	Two new classes of Disinfectant fluids have been incorporated namely: <i>Other colour</i> and <i>Disinfectant-cum-de-odouring fluids</i> (covered under IS 10758 earlier)
3.2	Grade 1,2,3 (having RW Coefficient and without SA coefficient) has been introduced for Disinfectant-cum-de-odouring fluids and earlier grades 1, 2 & 3 re-designated as 1A, 2A & 3A in line with IS 1061.
3.3	Type Classification based on stability at lower and upper temperature has been made applicable for Disinfectant-cum-de-odouring fluids also.
3.4	Requirement for pH has been incorporated.
4.1.3	Use of any other synthetic perfumes in disinfectant-cum-de-odouring fluids as an alternate to <i>essential oil like pine or lemon grass or any other essential oil</i> , has been given.
4.2.3	Requirement of Description for new class “Other Colour” has been given
4.3.1 b)	A new sentence has been added at the end of Note under b) <i>In other cases, negligible separation may be seen which may be restored to a homogenous condition on shaking.</i>
4.5, 4.6, 4.7	Test for Mercury Compounds, Stability on Storage and Detection of Phenolic Compounds has been made applicable for disinfectant-cum de-odourizing fluids also.
4.6	Under test of Stability on Storage, tests for Description, Mercury Compounds and Detection of Phenolic Compounds, have additionally been included for Disinfectant fluids (Class Black & White; Class Other colour, being new addition).
4.8.1	Test for volatile matter (applicable only for disinfectant-cum de-odourizing fluids) has been modified by changing the requirement from 70+/- 5 % to a min of 70%,
4.8.2	Test for steam volatile oil (applicable only for disinfectant-cum de-odourizing fluids) has been modified by changing the requirement from a range of 40 -50 percent to a min of 40%,
4.8.3	A new requirement of pleasant odour for disinfectant-cum de-odourizing fluids has been added
B 2.4	Under Dropping pipette “Any commercially available Micropipettes (0.2 ml capacity)” has been included.

B 3.1, C-2.1	It has been clarified that sterilization of broth can be done by autoclaving once for 20 min at 121 degree and 15 psi.
C 2.1	It has been stated at para 2 that <i>“Alternatively, commercial dehydrated media as mentioned above can be used.”</i>

5. The existing Product manual has been revised to incorporate the changes due to the revised IS and it is being circulated separately, through BIS website, as Product Manual Doc: PM/1061/3 January 2026.

6. The guidelines for implementation of the revised IS are as given below:

A. LICENSEES:

- a) Licensee shall implement the revised Indian Standard by 21 February 2026. Any difficulty in implementation shall be brought to the notice of CMD-2 within 30 days from the date of issuance of these guidelines. BO shall ensure that the no Licence is under operation as per IS 1061: 2017/ IS 10758 : 1983, (old standard) after 21 February 2026. The status of implementation of the revised Indian Standard shall be confirmed by Head (BO) to CMD-II within two weeks of the last date of implementation of concurrent running.
- b) In the revised IS 1061: 2025, IS 10758 has been merged with IS 1061. For implementation of the revised IS, the following shall be followed:
 - a. If a manufacturer has licence only for IS 1061, the revised IS 1061 : 2025 shall be implemented.
 - b. If a manufacturer has licence only for IS 10758, it shall be switched over to the revised IS 1061 :2025 and the CM/L no. will remain the same
 - c. If a manufacturer has licence for both IS 1061 and IS 10758, the revised IS 1061:2025 shall be implemented and CM/L no for IS 1061 will remain, while Licence for IS 10758, shall be processed for cancellation
- c) In the revised IS, a new class of Disinfectant Fluids, “Other colour” has been added and test for Stability on Storage has been modified. Requirement of pH has been introduced. Grade 1,2,3 for disinfectant-cum de-odourizing fluids has been added and earlier grades 1,2 & 3 re-designated as 1A, 2A & 3A in line with IS 1061, and tests for Mercury Compounds, Stability on Storage and Detection of Phenolic Compounds, have been made applicable. Volatile matter and steam volatile oil tests (applicable only for disinfectant-cum de-odourizing fluids) has been modified.
- d) Licensee is required to submit complete test report as evidence of conformity through In-house/Independent Test Reports for the highest Grade each from RW and SA series of any Type under each Class which are already covered in the scope of Licence. Since Type was not covered earlier in IS 10758, Licensee having licence for IS 10758 shall submit evidence of conformity through In-house/Independent Test Reports under Class Disinfectant-cum-de-odouring fluids for both Types (Normal and Winter) of the highest Grade (covered in the Scope of Licence earlier) to cover both the Types for the Class.
- e) Upon implementation of the revised IS, BOs shall revise scope of licence to cover Class Black/ White/Disinfectant-cum-de-odouring fluids with the applicable grades and type covered earlier in 1061/10758 (Type was not covered in IS 10758 earlier, and to cover type SI no 7 A. d) above shall be followed). For Class *Other colour*, Grade 1, 2 & 3 of Class *Disinfectant-cum de-odourizing fluids*, or any other Class, Grade or Type not covered in the scope of the Licence earlier, case shall be processed as per CSOL Guideline.

- f) Licensee shall submit declaration for additional Testing equipment in Form no 2 as applicable, if testing of the parameter is done in-house or submit details of arrangement for testing of the parameters from independent lab (Subcontracting of the tests), in accordance with the Scheme of Inspection and testing/QAP.
- g) Verification of implementation of IS 1061 : 2025, shall be done through a surveillance visit preferably within 30 days of confirmation of implementation of the standard by licensee.
- h) If the Licensee fails to complete all actions by 21 February 2026, it shall be dealt with as per the prevailing guidelines.

B. APPLICATIONS FOR GRANT OF LICENCE:

- a) Existing Applications for GOL where Sample has been submitted in the Laboratory/Test Report has been issued by the Laboratory may be processed as per the old standard i.e. IS 1061: 2017/ IS 10758: 1983. A declaration may be obtained from the Applicant that the Licence, if granted shall be switched over to IS 1061 : 2025 before the last date of concurrent running of the ISs.
- b) Applications which are recorded henceforth may be processed as per the IS 1061 : 2017/ IS 10758: 1983 /IS 1061 : 2025. Processing of Applications as per the old Standards, shall be permitted only upto 21 February 2026. For such cases Applicant shall give a declaration that they will switchover to IS 1061 : 2025 by 21 February 2026.
- c) Beyond 21 February 2026, no Licence shall be granted as per IS 1061 : 2017/ IS 10758: 1983.

C. CHANGE IN SCOPE OF LICENCE:

- i. For change in scope of licence, the relevant provisions as given above for Applicants shall apply.
 - ii. However, processing of such applications for change in scope of licence as per the old Standards shall be permitted only up to the date of switchover to the IS 1061 : 2025.
7. BOs are requested to circulate this guideline to licensees and applicants immediately within 7 days of issuance of this circular.
8. The above guidelines come into force with immediate effect.

(Amit Choudhary)
Scientist E

Head (CMD-2)
DDG(Certification)
Circulated to:
All RO/BOs
All other concerned - through BIS intranet