# केंद्रीय मुहर विभाग-2

संदर्भ : कें.म्.वि-2/16:798 (Scheme-II)

विषय: ऑर्थो फॉस्फोरिक एसिड (गुणवत्ता नियंत्रण) आदेश, 2021 और बीआईएस (अनुरूपता मूल्यांकन) विनियम, 2018 की अनुसूची II की योजना II के माध्यम से आईएस 798:2020 के अनुसार ऑर्थीफॉस्फोरिक एसिड के प्रमाणीकरण के लिए दिशानिर्देश।

कृपया संलग्न परिपत्र अनुपालन करें और इसे लाइसेंसधारियों और आवेदक के ध्यान में लाने का कष्ट करें

> (आदित्य दास) वैज्ञानिक-डी

<u>प्रमुख, (कें.मु.वि.-2)</u> <u>उपमहानिदेशक(प्रमाणन)</u> क्षेत्रीय/शाखा कार्यालयों/Registration Dept/CHD/LRMD को intranet माध्यम से परिचालित

#### **CENTRAL MARKS DEPARTMENT-2**

Our Ref: CMD-2/16:798 (Scheme-II)

13 07 2021

Sub: Ortho Phosphoric Acid (Quality Control) Order, 2021 and Guidelines for certification of Orthophosphoric Acid as per IS 798:2020 through Scheme II of Schedule II of BIS (Conformity Assessment) Regulations, 2018 – Reg.

Please consider the attached circular for compliance and with a request to bring the same to the attention of licensees and applicant.

Aditya Das Scientist D, CMD-2

Head (CMD-2)

DDG (Certification)

Circulated to ROs/BOs/Registration Dept/CHD/LRMD through intranet

13 07 2021

### **CENTRAL MARKS DEPARTMENT-2**

Our Ref: CMD-2/16:798 (Scheme-II)

13 July 2021

- Sub: Ortho Phosphoric Acid (Quality Control) Order, 2021 and Guidelines for certification of Orthophosphoric Acid as per IS 798:2020 through Scheme II of Schedule II of BIS (Conformity Assessment) Regulations, 2018 – Reg.
- This has reference to the Ortho Phosphoric Acid (Quality Control) Order, 2021 issued by Department of Chemicals and Petrochemicals (DCPC) on 15<sup>th</sup> June 2021.
- As per this QCO, Orthophosphoric Acid as per IS 798:2020 has been brought under compulsory BIS certification through **Scheme II** of Schedule II of BIS (Conformity Assessment) Regulations, 2018 with effect from 15<sup>th</sup> Dec 2021.
- 3. In this regard, the following guidelines shall be followed by BOs for implementation of the QCO and certification of Orthophosphoric Acid as per IS 798:2020 through Scheme II.

## A) Existing Licensees

- i. Existing licensees (under Scheme-I) shall be informed by BOs regarding the Ortho Phosphoric Acid (Quality Control) Order, 2021 and the provisions of the same immediately.
- They shall be informed that they need to apply for BIS licence under Scheme-II through CRS portal (<u>https://www.crsbis.in</u>) before 15<sup>th</sup> Dec 2021 and also that **BIS will soon start accepting applications for** grant of licence under Scheme-II through the CRS portal.
- iii. Existing licences under Scheme-I may continue to be operated till the last date of validity of the licence. However, these licences shall not be renewed further after the last date of validity and the licensees shall be requested to not submit renewal applications or fees. Renewal applications/fees already received shall be returned/refunded.
- iv. Existing licensees under Scheme-I can apply for a licence under Scheme-II by submitting their licence document along with all endorsements. Corresponding old Test Reports shall also be submitted, to the extent possible.

### **B)** Applications

- i. BOs shall inform existing and new applicants regarding the Ortho Phosphoric Acid (Quality Control) Order, 2021.
- ii. Existing Applications may be processed for grant of licence under Scheme-I. For such licences, above provisions as applicable for licensees shall apply.
- iii. New applications for grant of licence under Scheme-I shall not be accepted henceforth and only applications for grant of licence under Scheme-II shall be accepted through the CRS portal (once a provision is made).
- 4. While applying for grant of licence under Scheme-II, using Form-I (Refer clause (c) of sub-paragraph (1) of paragraph 3 of Scheme II), the details of scope of licence and components/raw materials may be provided by applicants as follows.
- 8. This application is being made for grant of licence of:
  - (a) INDIAN STANDARD: IS 798:2020
  - (b) PRODUCT CATEGORY: Technical Subgrade 1/Technical Subgrade 2/Analytical reagent
  - (c) PRODUCT NAME: Orthophosphoric Acid

Model Number(s)	Brand Name
Not applicable	Brand name to be marked on product, if
	any

9. COMPONENTS/ RAW MATERIALS: List of the components / raw materials tested and accepted as perthe requirements specified in the Indian Standard with the arrangement for testing and acceptance of components / raw material is placed below (attach separate sheet, duly authenticated, if required)

Object/Par tName	Manufactur er/Brand	Model No.	Technical Data/Rati ng	Standard fortesting	Mark(s) of Conformi ty
Not applicable		Not applicable	Not applicable	Not applicable	Not applicable

5. **No grouping/series guidelines** shall apply in this case, in line with the extant product manual for IS 798. Also in line with the product manual, scope of the licence granted under Scheme-II shall be as follows:

Licence is granted to use Standard Mark as per IS 798:2020 with the following scope Name of the Product: Orthophosphoric Acid Grade/Variety: Technical Subgrade 1/Technical Subgrade 2/Analytical reagent (as applicable)

- 6. Licensees and applicants shall be informed that after obtaining BIS licence under Scheme-II, they can apply the CRS mark on their product. **However, both the ISI Mark and CRS Mark shall not be applied together on the product.**
- 7. Registration Department and BOs are requested to kindly take note. BOs are also requested to bring this information to the attention of applicants and licensees for compliance.

Aditya Das Scientist D, CMD-2

Head (CMD-2) DDG (Certification) Registration Department/ROs/BOs/CHD/LRMD