401/04/2025-Cus.III

## **Instruction No. 29/2025-Customs**

Room No. 229A, North Block, New Delhi

Date: 12.09.2025

To

All Principal Chief Commissioners/ Chief Commissioners of Customs/ Customs (Preventive)/Customs & Central Taxes.

All Principal Commissioners/Commissioners of Customs /Customs (Preventive).

All Pr. Director General/Director Generals under CBIC.

## Subject: Exemption From Quality Control Order (QCO) On Import of Aerospace Grade Hydrogen Peroxide for Non-Commercial R&D Application - Reg.

Madam/Sir.

Reference is invited to the O.M. dated 04.09.2025, issued from file No. C-I-43/3/2024-PCPIR-CPC, by the Deputy Secretary (Chemicals), Ministry of Chemicals and Fertilizers, on the above subject (Copy enclosed).

- 2. It has been informed by the Ministry of Chemicals and Fertilizers that the Indian Standard does not include any categorization or specification for Aerospace Grade Hydrogen Peroxide for space R&D. Accordingly, it has been decided to grant exemption on the import of Aerospace Grade hydrogen for non- commercial R&D applications from Hydrogen Peroxide (Quality Control) Order, 2022.
- 3. In view of the above, it is requested that necessary action may be taken to sensitize officers under your jurisdiction regarding the said matter.
- 4. The difficulties, if any, may be brought to the notice of the Board. Hindi version follows.

Yours faithfully,

Encls: as above

(Neeraj Goyal) OSD (Cus-III)

Email: uscus.3-dor@gov.in

Copy to: - (for information and necessary action)

1. The Webmaster, CBIC.

## C-I-43/3/2024-PCPIR-CPC Government of India Ministry of Chemicals and Fertilizers Department of Chemicals and Petrochemicals

Shastri Bhawan, New Delhi Dated: 04 Sep 2025

## OFFICE MEMORANDUM

Subject: Exemption From Quality Control Order (QCO) On Import of Aerospace Grade Hydrogen Peroxide for Non-Commercial R&D Application - Reg.

The undersigned is directed to say that this Department has received a representation from Satcom Industry Association (SIA) requesting for Exemption on Import of Aerospace-Grade Hydrogen Peroxide for Space R&D from the applicability of BIS standard IS 2080:2021, made mandatory through QCO Notification no S.O. 4000(E) dated 24.08.2022. Accordingly, the matter was examined in consultation with Bureau of Indian Standards (BIS).

- 2. BIS has mentioned that the Indian standard does not include any categorization or specification for Aerospace Grade Hydrogen Peroxide for space R&D. Accordingly, it has been decided to grant exemption on the import of Aerospace Grade hydrogen for non-commercial R&D applications from Hydrogen Peroxide (Quality Control) Order, 2022.
- It is requested that necessary instructions may accordingly be issued to Customs field formations.
- 4. This issues with the approval of Competent Authority.

(Anurag Chandra, IRS) Deputy Secretary (Chemicals) Email: anurag.chandra28@gov.in

Tel: 011-23385386

Shri Anupam Prakash Joint Secretary (Customs), Department of Revenue, North Block, New Delhi. Email: jscus@nic.in