

F. No. P-29029/08/2023-LEI

भारतसरकार/

Government of India

वाणिज्य एवं उद्योग मंत्रालय/

Ministry of Commerce & Industry

उद्योग संवर्धन और आंतरिक व्यापार विभाग/

Department for Promotion of Industry and Internal Trade

(हल्के अभियांत्रिकी उद्योग अनुभाग)/

(Light Engineering Industry Section)

Vanijya Bhawan, New Delhi

Dated: 24<sup>th</sup> December, 2025

**ORDER**

**Subject:- Exemption for imports of Copper Products for use in various sector on actual user basis-reg.**

Department for Promotion of Industry and Internal Trade has received various request from Industry and Industry Association for issuance of No Objection Certificate for facilitating the import of specialized copper products for use in various sectors, which either do not fall under the Standards mentioned in Copper Products (Quality Control) Order, 2024 dated 26.04.2024 notified by DPIIT or not available in adequate quantity and required quality from domestic sources.

2. In this regard, DPIIT in consultation with Bureau of Indian Standards has decided to exempt copper products for specific end-use as per details given in the TABLE below from the Copper Products (Quality Control) Order, 2024 dated 26.04.2024 for a period of one year from the date of publication of this Order:

TABLE

Sl. No	Product with description	End use
1.	Oxygen Free Copper rods, bars, strips and sheets with a minimum purity of 99.995% and a maximum oxygen content of 5 PPM	Vaccum interrupter
2.	Silver bearing Oxygen Free Copper, Zirconium Copper, and High Conductivity Phosphorous- Deoxidised Copper rods, bars and strips	Generator rotor coils and Generators, Electrical shunt

*DK Meena*  
24/12/2025

धीरज कुमार मीणा/Dheeraj Kumar Meena

अवर सचिव/Under Secretary

वाणिज्य एवं उद्योग मंत्रालय/Ministry of C & I

उद्योग संवर्धन और आंतरिक व्यापार विभाग/DPIIT

भारत सरकार/Govt. of India

वाणिज्य भवन, नई दिल्ली

Vanijya Bhawan, New Delhi

3.	End Wadge/ Rotor Center Wedge-material grade Beryllium Alloy Copper Bar,	Generator
4.	Oxygen Free Copper strips with a minimum purity of 99.995% and a maximum oxygen content of 5 PPM	Automotive bus bar for Battery packs
5.	OFC GRADE COPPER TAPE - 0.18 MM X 81 MM and 0.095 MM X 85 MM	RF Feeder Cable
6.	Billet & Section of below Copper Alloy Grades (a) Copper Chromium Master Alloy- CuCr 90:10 (b) Copper Zirconium Master Alloy- CuZr 50:50 (c) Silicon Copper Master alloy - CuSi 90:10 (d) Copper Phosphorus Master Alloy - CuP 85:15 (e) Copper Tellurium Master Alloy - CuTe 50 : 50	Electrical Contact, Short Circuit Ring & Rotor bar for Industrial & traction Motor
7.	Copper Alloys C15000 (Zirconium Copper) and C18150 (Chromium Zirconium Copper) billets	Short circuit ring and rotor bars for traction and industrial motor application
8.	Copper Alloy Strips: Grade TRKFC ½; C151; DK Alloy; DSC-3N 1/2H, DK-3	Bus bar for Automobiles
9.	ETP Copper Plate in Coils – Grade C11000 (Cu-ETP)	Electrical applications
10.	Hard Drawn Grooved Copper Tin alloy 150 sqmm and above Cu contact wire (GT-SN)	Electrical applications - Overhead conductor
11.	Hard-Drawn Copper Wire Dia 2.6mm with 99.9%+ copper purity,	Wiring harnesses for the automobile industry
12.	Enameled Copper Wire/Magnet Wire 0.01 to 0.16 mm Grade Polysol-155 PL-15S/ PL-4S/ PT-10  Self solderable enameled copper winding wire 0.05 mm to 0.160 mm polysol-180 G1 Natural PT-4/ PT-10/ PT-15	Electrical applications- wound components
13.	Copper Finned tubes (externally and internally finned) - JIS H3300 C1201 TS-1/2H; TP2/ZY/C9+ and B16H/TP2	Chillers
14.	High Strength Copper Alloy Tube Grade – 1 / 2 / HSCT (C 14435) / Cu-DLP / CU-DHP / CuZn30AS / CuZn29Sn1As / CuZn21Al2As / CuNi10Fe1 / CuNi30Mn1Fe / HSCT C 14435 / Cu-DPA / Cu-DHP / Cu-ETP / Cu-FRHC / Cu-FRTP-1 / Cu-FRTP-2 / Cu-ATP / HSCT (C 14435)	Air-conditioning system and Electrical applications

*DK Meena*  
*20/12/2015*

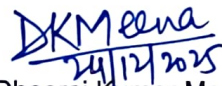
3. The exemption will be subject to the following conditions:

- a. the importer informs the Bureau of Indian Standards (BIS) in its letter head duly signed by its authorized signatory all relevant details within 7 days of clearance of such consignment through email (scgc@bis.gov.in).
- b. the importer maintains quarterly record of such goods or articles and furnish to the Central Government authorities in its letter head duly signed by its authorized signatory through email (lei-dpiit@gov.in).
- c. the importer shall submit a plan for indigenization of goods or article to the Central Government through email (lei-dpiit@gov.in).

4. The said exemption of the listed copper products is granted only for the specific end use mentioned therein and only to the end users on Actual User condition for a period of one year from the date of publication of this Order.

5. Government reserves the right to review the Products and end use mentioned in the above Table.

6. This issues with the approval of Competent Authority.

  
(Dheeraj Kumar Meena)

Under Secretary to the Government of India

Email:dheeraj.meena17@gov.in

धीरज कुमार मीणा / Dheeraj Kumar Meena  
अवर सचिव / Under Secretary

वाणिज्य एवं उद्योग मंत्रालय / Ministry of C & I  
उद्योग संवर्धन और आंतरिक व्यापार विभाग / DPIIT  
भारत सरकार / Govt. of India  
वाणिज्य भवन, नई दिल्ली  
Vaniya Bhawan, New Delhi

To

1. The Chairman, CBIC, Department of Revenue, Ministry of Finance.
2. The Director General, Bureau of Indian Standard (BIS).
3. Secretary General/ Director General of Sectoral Industry Associations namely IEEMA, ACMA, RAMA, CEAMA