

**CSIR–Central Scientific Instruments Organization, Chandigarh**

**Sub: Requirement of Chemicals for R&D purposes**

UTN No / Financial Year: CSIO13012026MLP002666/2025-26

Date: 06.02.2026

There is a requirement for the following chemicals at the Advanced Engineering and Design (AED) Division of CSIR-CSIO, Chandigarh:

| <b>S. No.</b> | <b>Item</b>  | <b>Unit/Quantity</b> |
|---------------|--|----------------------|
| 1.            | Ethanol  | 500 ml               |
| 2.            | Sodium carbonate   | 500 gm               |
| 3.            | 2,6-Dichloroindophenol sodium salt (DCPIP)                         | 25 gm                |
| 4.            | Sodium Hydroxide (NaOH)  | 500 gm               |
| 5.            | Beta-carotene Standard   | 5 gm                 |
| 6.            | Boric acid solution  | 500 gm               |
| 7.            | Bovine Serum Albumin   | 25 gm                |
| 8.            | Ferric chloride hexahydrate (FeCl <sub>3</sub> •6H <sub>2</sub> O) | 500 gm               |
| 9.            | Hydrochloric acid (HCl)  | 2.5 litres           |

**Note: Only recognized branded items may please be quoted.**

Interested firms/vendors/suppliers that can supply the above-mentioned items, send their quotations via email to [raj कुमार55.csio@csir.res.in](mailto:raj कुमार55.csio@csir.res.in) or [spo.csio@csir.res.in](mailto:spo.csio@csir.res.in) on or before 09.02.2026, 5:00 PM.

**Terms & Conditions**

1. The participating firm shall attach the proof of authorization to sell the above item of the respective brand; otherwise, the bill may be rejected.
2. Delivery date: March 03, 2026
3. Delivery shall be made on an F.O.R. basis at CSIR-CSIO, Chandigarh.
4. Payment will be released within 30 days of successful delivery.