

## Government of India / भारत सरकार

Ministry of Consumer Affairs, Food and Public Distribution / उपभोक्ता मामले, खाद्य और सार्वजनिक वितरण मंत्रालय

Department of Consumer Affairs / उपभोक्ता मामले विभाग

Weights and Measures Unit/बाट तथा माप एकक

Certificate of Registration of Importer of Weights and Measures

[Under Section 19 of the Legal Metrology Act, 2009]

F.No. I-20/1/2025

Krishi Bhawan, New Delhi-01

Dated- 24/02/2025

CERTIFY That Archerchem Instruments S.No. 47, Bdlg 2, Gala 8, Anmol Ind Estate, Village Sativali, Vasai (East), Vasai Thane Maharashtra 401208 have been registered as Importer of the following items of Weights and Measures: Non-Automatic weighing instruments.

Registration No: IMP/MH/20/2025

valid upto: 23/02/2030

Ashutosh Agarwal

Director (Legal Metrology)

Tel: 011 23389489 email: dirwm-ca@nic.in

Copy to the Controller of Legal Metrology, Govt. of Maharashtra for kind information

## Note:

आशुतोष अग्रवाल/ASHUTOSH AGARWAL निवेशक, विधिक माप विज्ञान/Director, Legal Metrology उपभोक्ता मामले, खाद्य एवं सार्वजनिक वितरण मंत्रालय Ministry of Consumer Affairs, Food & PD उपभोक्ता मामले विभाग/Dio Consumer Affairs भारत सरकार/Government fundia

- 1. No. non-standard weight or measure like tape measures marked in non-standards units of The feet etc. should be imported without prior permission of Central Govt. as required under Section 19 of the Legal Metrology Act, 2009.
- 2. The firm is requested to note that the registration does not necessarily constitute acceptance or recognition by the Government in any way of the facts stated in their application. Further the registration will not imply any commitment whatever on the part of Government to provide foreign exchange or any other assistance.
- 3. In case the firm desired to suspend their activities it should be informed immediately.
- 4. Holder of the Certificate of registration should ensure that weight or measure imported, as per the certificate of registration have the model approved by Central Government after import and before use or sale