



New Goods  
Model Approval No.:  
IND/09/07/28  
IND/09/11/206  
IND/09/07/30  
IND/09/22/594  
IND/09/15/95  
IND/09/14/118  
IND/09/22/785  
IND/09/22/987  
IND/09/98/74  
IND/09/22/678

Stamping at Site  
CV No: KNG/477/029037  
Date: 07-10-2024  
LABUID/TNLM/1097617  
Application Number : 1312757

**GOVERNMENT OF TAMIL NADU**  
**CERTIFICATE OF VERIFICATION**  
Schedule – VIII [See rule 15(3), 21(4),22 Of Tamil  
Nadu Enforcement rules - 2011]  
**Tamil Nadu Legal Metrology (Enforcement)**  
**Rules,2011**  
**Legal Metrology Act,2009**

**Office of the Inspector of Legal Metrology**  
**Punch No.: TN477 Plier No.: 477**

Name of the Legal Metrology Officer: Thiru/Tmt/Selvi. S.TAMILSELVAN,  
Stamping Inspector, HOSUR

I hereby certify that I have this day verified and **stamped** the under mentioned weights, measurers, etc. belonging to M/S  
Essae-Teraoka Private Limited, Locality SY NO. 28/4B1, 33/4A2, 33/4B1, 27/14B, 28/2D1B & 33/4B2  
NALLAGANAKOTHAPALLI VILLAGE KONERIPALLI, SHOOLAGIRI TALUK, HOSUR , KRISHNAGIRI DISTRICT, Koneripalli -  
Nallaganakothapalli, Shoolagiri, Shoolagiri taluk, Krishnagiri, Tamil Nadu, 635117

Items	Quantity	Denomination		Weighing Instrument				Measuring Instrument	Verification Fee	Carriage Convey. Adjus. Charges, etc.
		Weights	Measures	Capacity	Class	Manufacturer	Type			
Non Automatic Weighing instruments both mechanical and electronics Class I and II	1	Not exceeding 10kg.	-	-	II	Make: ESSAE Max: 1000g Min: 0.2g e/d: 0.01g	Model : JX-1000	Machine No.: H2400044709	Stamping Fee: 400.00 50% Additional Fee: 0.00 OD: 0.00	-
										Conveyance Fee Rs. :100.00

Total Rs. 22500.00. deposited vide Receipt No.LABOUR/2024/1121807 dated 05-10-2024.  
Used by Essae-Teraoka Private Limited. Licence Number: TN/KNG/LM/15-23-00097/27-09-2023.  
Next verification due on 06-10-2025.

Note: In the case of rejected weights, measures, etc, the Legal Metrology Officer shall give separate certificate of rejection mentioning the reasons of rejection against each item.



Stamping Inspector, HOSUR