CERTIFICATE OF CALIBRATION

ISSUED BY EURO PRODUCTS CALIBRATION LABORATORY
DATE OF ISSUE 26. March. 98 SERIAL NUMBER 32351



EURO PRODUCTS LIMITED



Unit 4,
Hagley Hall Mews,
Hall Drive,
Hagley,
Worcestershire
DY9 9LG.

Tel: (01562) 882888 Fax: (01562) 884899

E-Mail: C.Perkins@Europroducts.btinternet.com

PAGE 1 OF 1 PAGES

APPROVED SIGNATORY

No. 0441

D. Perkins

T. Chandler

C. Perkins

Name and Address of Customer: Eddytronic Corp 2077 N.E. 154 Str

2077 N.E. 154 Street North Miami Beach Florida 33162 U.S.A.

Hardness Test block Identity: EP9821913

Date of Calibration: 26.March.98

The above Hardness Test Block has been examined in the EURO PRODUCTS calibration laboratory and found to comply with the requirements of ISO 640:1984 clause 3 and ASTM E384:1989 17. The above Hardness Test Block has been calibrated on a standardising machine complying to the requirements of ISO 640:1984 and ASTM E384: 1989 having hardness scales traceable to the UK National Scales defined by IMGC. The calibration made in accordance with ISO 640: 1984 clause 7 and ASTM E384: 1989 clause 19 gave the following values.

MEAN HARDNESS VALUE : 532.3 HMV0.5 Maximum hardness value: 535.9 HMV0.5 Minimum hardness value: 529.9 HMV0.5

Thickness of Block: 9.8 mm

Magnification: x550

Calibration made at : 21 °C

Uncertainty of measurement: + or - 1.5% HMV

Approved Signatory.

The uncertainties are for a confidence probability of not less than 95%

This certificate is issued in accordance with the requirements of the United Kingdom Accreditation Service as specified in the NAMAS Accreditation Standard and NAMAS Regulations. It provides traceability of measurement to recognised national standards, and to the units of measurement realised at the National Physical Laboratory or other recognised national standards laboratories. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.