

132X AGB93 B Page 1 of 1 June 2015

HOLLAND HOUSE • QUEENS ROAD • BARNET • EN5 4DJ • ENGLAND • TEL: +44 (0)20 8441 2024 • FAX: +44 (0)20 8449 0810 email: info@mbh.co.uk web: www.mbh.co.uk

# CERTIFICATE OF ANALYSIS

132X AGB93 (batch B)

### **Reference Material Information**

Type: Silver/Copper Binary Alloy (Chill-cast)
Form and Size: Disc 40mm diameter x 10mm thick
Produced by: Mayhan & Co Ltd

Analysed by: Birmingham Assay Office

Certified and supplied by: MBH Analytical Ltd

## **Assigned Values**

#### Percentage element by weight

Element	Ag	Cu
%	92.70	7.27
S.D, %	0.03	0.04

# **Analytical Methods**

Silver was analysed by potentiometric titration, and copper was analysed by ICP-AES.

### **Notes**

This sample was prepared by induction melting and pouring into a stainless-steel mould with a heavy graphite base.

The above values have been derived by one competent laboratory (UKAS accreditation 0667) only. Each is a mean of four independent tests, with standard deviation values as stated. All values should be treated with due caution.

The manufacture, analysis and certification of this product were supervised by C. Eveleigh, PhD, Technical Director, MBH Analytical Ltd.

The material to which this certificate of analysis refers is supplied subject to our general conditions of sale.

Certified by:		00th I 00.45
MBH ANALYTICAL LIMITE	ED	on 29 <sup>th</sup> June 2015
	C. Eveleigh	