# Alfa Aesar

# Certificate ive forma, Penny (metals basis)

Stock Number: 12110 Lot Number: BH0001

#### **Analysis**

## **Batch Analysis**

All concentrations are quoted in parts per million by weight, and the analysis technique employed was d.c. arc emission spectroscopy, unless otherwise denoted below. Unless otherwise stated, the specification (total metallic impurities) relates to impurities as detected.

#### Elements sought and limits of detection:

Below is a list of limits of detection of impurity elements appropriate to the matrix, analytical standards, and methods of analysis used.

Al <1	Sb 1	As	10	Ba	30	Bi <1		В	<1		
Cd 5	Be <1	Ca <1	Cr	<1	Co	<1	Cu	<1			
Ga <1	Ge <1	In 1		Pb <	:1	Mn < 1		Hg	<10		
Mo <1	Ni <1	Nb 1	Sr	3		Ta 3			Te	10	
Tl 1	Sn <1	Ti	<1	W	1	V	<1		Zn	30	
Zr 3	Pt 3		Pd 1		Ir	10	Rh	3		Ru	1
Os 3	Au 1										

### **Elements detected:**

Fe 7 Mg <1 Si 1

#### **Additional Analysis:**

Paul V Cornally

Ag 57.41 %

Certified by:

**Quality Control** 

This document has been electronically generated and does not require a signature.