

**Intertek**

**Intertek MSG**  
***Inorganic & X-Ray Analysis***

E224

Tel: 01642 435749

Test Report: No. INORG/W000925RL001

**Determination of Cobalt and Nickel contents on filter papers by ICP-OES.**

Date: 07/01/2009

For

**Sammy Cheung**

Revisss Services (UK) Ltd

Tel.:

Prepared by:

Peter Duck

Inorganic Analysis Laboratory



0967

**Intertek MSG**

The Wilton Centre, Redcar, TS10 4RF, UK

Tel: +44 (0)1642 435788

Fax: +44 (0)1642 435777

---

Work reported in this document, unless otherwise stated, was carried out under the terms of the UKAS accreditation for UKAS Laboratory No 0967. Opinions and interpretations contained herein are outside the scope of UKAS accreditation.

## TEST REPORT

### Determination of Cobalt and Nickel contents on filter papers by ICP-OES.

Report Number PS/W000339RL001  
Chit Number 11111  
Receipt Date 18/12/2008  
Lab Book Reference P.G DUCK 20/114  
File Reference Location E224  
Number of Samples 3  
Description of Work Required Co Ni by ICP-OES  
Method Reference SOP/IA/2

### Samples Submitted

Sample Identifier	Sample Description	Customer Identifier
PS/W000339-1	Filter Paper	Control
PS/W000339-2	Filter Paper	Red Assembly went thro' 106 µm
PS/W000339-3	Filter Paper	Black Assembly went thro' 106 µm

### Table of Results

SAMPLE ID	µg Co	µg Ni
Control Filter	0.3	1.3
RED Assembly went thro' 106 µm sieve	106	23
BLACK Assembly went thro' 106 µm sieve	46	25

### Statement of Uncertainty

Instrumental uncertainty on above results is 5% relative or better.

### Report Authorisation

SCIENTIST'S NAME

Signature of Scientist

**P. G DUCK**

*P. Geoffrey Duck*

Date

**07/01/2009**

Work reported in this document, unless otherwise stated, was carried out under the terms of the UKAS accreditation for UKAS Laboratory No 0967. Opinions and interpretations contained herein are outside the scope of UKAS accreditation.