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For the attention of Mr P Johns



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Sheet 1 of 5

Report Number: 963443B

Resistance to Firestain Evaluation of Silver Alloys

Introduction

The 7 silver alloys described below were subject to a set procedure to simulate firestain that might occur during torch annealing or soldering of these alloys.

Samples Tested

Argentium Sterling Silver (930 silver alloy) - Produced by Stern-Leach (USA)

Standard Sterling Silver - Produced by Thessco Ltd (UK)

STAG No 57 - Produced by United Precious Metals Refining (USA)

STAG No 88 - Produced by United Precious Metals Refining (USA)

STAG No 97 - Produced by United Precious Metals Refining (USA)

Sterilite 250B - Produced by ABI Precious Metals (USA)

Platinum Sterling alloy (3.5% Pt) - Produced by ABI Precious Metals (USA)

Procedure for Testing the Firestain Resistance of Silver Alloys

The aim of this procedure is to determine the degree of firestain penetration of silver alloys when heated in a furnace at a controlled temperature with an oxidising atmosphere.

Subsequent cross-sections of samples will determine the measured depth of firestain.

Standard Sterling Silver is used as a control sample.

Procedure:

- 1. Seven samples of silver alloys are supplied as bent strips, approximately 40mm x 10mm the bend enables the strips to be stood on one edge while in the furnace.
- 2. Degrease test samples using either a hydrocarbon solvent or isopropyl alcohol wash. (To remove grease from handling and cutting)
- 3. Place in a preheated furnace at 580°C, for a time of 1 hour, in an oxidising atmosphere. (Allow a small air gap on the furnace door for oxidation of the samples.)
- 4. Remove samples from furnace and air-cool. Pickle in a hot (70°C) 10% sulphuric acid solution for 4 minutes, to remove surface oxides.
- 5. Wash test samples with cold running water and dry with isopropyl alcohol and a hot air blower.
- 6. Mount test sample in a Bakelite type resin, the same orientation as positioned in the furnace.
- 7 Polish samples to a high diamond finish, then examine under an optical microscope to determine the depth of any oxide layer created by the procedure. Measure the depth of penetration of any oxide layer into the bulk of the samples.
- 8. Photograph the results.

Testing

After completing the above procedure the samples were mounted and metallographically prepared to show the depth of oxide penetration, which was measured using a graticule eyepiece with an optical microscope illuminated by polarised light.

The minimum and maximum results of oxide penetration are given in Table 1 and as a bar chart Figure 1.

Figures 2a, b, c, d, e, f & g are photomicrographs showing the depth of oxide penetration, however, digitising the images loses some resolution.

Sample	Depth of Oxide Penetration (microns)
Argentium Sterling	None
Standard Sterling	22 - 28
Stag 57	7 - 21
Stag 88	13 - 30
Stag 97	7 – 22
Sterilite	14-31
Platinum Sterling	47 - 60

Table 1



Figure 1

Discussion

The procedure to simulate firestain has resulted in oxidation to all the silver alloys to varying extents except for the Argentium Sterling alloy.

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Figure 2a Standard Sterling



Figure 2b Argentium Sterling



Figure 2c Sterilite





Figure 2e Stag 88

Figure 2f Stag 97

Figure 2g Platinum Sterling