#### **K1039 Condition Report**

Conservation Started: 01/03/2013 Conservation Finished: 01/03/2013 Conservator: Cymbeline Storey

Time Taken: 1 hour

Including digital photography, report, conservation and packing.

Dimensions: (L) 7mm (W) 6mm (D) 1.5mm

Weight before: 0.21g Weight after: 0.20g Catalogue number: 571

### Digital photography:

Taken with a Keyence VHX-1000 3D digital microscope. Taken before and after.

Annotation on any of the storage bags or boxes: None

**Description:** Visual and microscopic examination using Meiji stereo microscope 7-75x magnification

Flat, triangular silver fragment with niello inlay in a V shape.

**Associated Objects: TBC** 

**Pre-Conservation Condition:** Visual and microscopic examination using Meiji stereo microscope 7-75x magnification

All edges are breaks. The fragment has light soil coverage, moderate tarnish and general surface abrasion. The niello inlay is intact, slightly raised and has a rough texture.

**Treatment:** Carried out using a Meiji stereo microscope

Purpose: Study
Aim: Total cleaning

Materials: Soft natural/synthetic brushes, thorn in pin vice/holder, IMS on metals, 50:50 water/IMS on

metals, cotton wool swabs, cocktail stick, Paraloid B72

The granular soil on the front/back was mechanically removed or reduced where possible using a fine thorn tip secured in a pin vice and a small pure bristle brush. IMS or water was used to soften the soil to facilitate removal. Loose particles of soil were then removed with a small swab of IMS.

The paper K number was adhered to the back with HMG brand Paraloid B72 (ethyl methacrylate copolymer) from the tube, applied with a cocktail stick.

A storage box padded with white polyethylene foam was made for housing the object.

## **Post-Conservation Condition/Findings:**

The condition of the object is the same as pre-conservation except the small amount of soil has been removed. Shiny, granular silver can be seen on break edges.

# **Key Features:**

• Triangular piece of silver with niello inlay in a V shape

# Samples:

None