

CLEANING BATH FOR GOLD COINS #336203

This cleaning bath removes oxidation from **tarnished gold (Au) coins**. This bath should only be used to clean coins which are oxidized or tarnished. It is not suitable for antique coins with uniformed coloring, as it will result in patina damage. Bath can be used to clean a number of coins at once, and care should be taken to only clean coins of the same alloy together.

Instructions for use:

- 1. Place the coins into the basket
- 2. Make sure that multiple coins do not touch each other.
- Lower into the bath.

4. TIMING

The heavier the tarnishing, the longer they will need to be in the bath. In most cases, 4 to 8 minutes should be sufficient. However, this requires constant supervision and the coins should be removed as soon as the oxidation has been removed.

- 5. After cleaning, take out the basket with the coins and rinse under running water.
- 6. Gently pat the coins dry with a soft cloth. Do not rub.
- 7. Remove liquid after use.

USE TO CLEAN

Gold coins

IMPORTANT NOTICE!

- **DO NOT USE** on silver or copper, brass and bronze, bimetal or cupro-nickel coins.
- . DO NOT rub the coin when drying
- . DO NOT get in eyes or on skin

CAUTION

 The bath contains acids, which may attack stainless steel (i.e. sinks) and other acidsensitive surfaces, so please take care when using it.

CAUTION: ACID IRRITANT!

- Can cause serious eye damage.
- Can cause skin irritation.
 If medical advice is needed, have product container or label at hand.
- Keep out of reach of children.
- Wear protective gloves, eve protection, face protection.
- IF ON SKIN! Wash with plenty of soap and water.
- IF IN EYES! Rinse cautiously with water for several minutes.
- Remove contact lenses, if present and easy to do.
- Continue rinsing.
- · Immediately call a poison centre or doctor.

CONTAINS

Contains: Hydrochloric acid, fatty alcohol polyglycol ether, alcohols C10-16 ethoxylated propoxylated

Contains according to European Union Law (EUR-LEX):

Regulation (EC) 648 / 2004: < 5 % non-ionic surfactants, < 5 % anionic surfactants, scents, linalool, hexyl cinnamal, butylphenyl methylpropional, scents.