

## 9.12. Exposure scenario 12: Service life (consumers) - Service life of treated articles

**Market sector:** Electrochemical and galvanic plating

<b>Environment contributing scenario(s):</b>		
CS 1	Service life of treated articles	ERC 11a
<b>Consumer contributing scenario(s):</b>		
CS 2	Service life of treated articles	AC 7

**Exposure scenario(s) of the uses leading to the inclusion of the substance into the article(s):**

ES9: Use at industrial sites - Use in electrochemical and galvanic plating

ES10: Widespread use by professional workers - Use in electrochemical and galvanic plating

**Further description of the use:**

Treated articles do not contain tetrachloroauric acid but gold in metallic form.

**Explanation on the approach taken for the ES:**

Gold in metallic form is a non hazardous substance for which exposure scenarios are not required.