



## 9.20. Exposure scenario 20: Service life (consumers) - Service life of articles containing silver being encapsulated in the internal part of the product

Environment contributing scenario(s):		
CS 1	Service life of articles containing silver being encapsulated in the internal part of the product	ERC 10a, ERC 11a
Consumer contributing scenario(s):		
CS 2	Use of vehicles.	AC 1
CS 3	Handling of electronic articles.	AC 2
CS 4	Other plastic articles	AC 13g

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

ES7: Use at industrial sites - Use of silver metal in the production of other articles

ES8: Use at industrial sites - Use of silver-containing preparations in industrial settings (adhesives, lubricants, inks, electrodes...)

ES10: Use at industrial sites - Use of silver as catalyst

### 9.20.1. Env CS 1: Service life of articles containing silver being encapsulated in the internal part of the product ( ERC 10a, ERC 11a )

Assessment entity group used for the assessment of this contributing scenario: Silver in massive form  
Exposure assessment and risk characterisation are not required (see scope under 9.0.3).

### 9.20.2. Cons CS 2: Use of vehicles. ( AC 1 )

Assessment entity group used for the assessment of this contributing scenario: Silver in massive form  
Exposure assessment and risk characterisation are not required (see scope under 9.0.5).

### 9.20.3. Cons CS 3: Handling of electronic articles. ( AC 2 )

Assessment entity group used for the assessment of this contributing scenario: Silver in massive form  
Exposure assessment and risk characterisation are not required (see scope under 9.0.5).

### 9.20.4. Cons CS 4: Other plastic articles ( AC 13g )

Assessment entity group used for the assessment of this contributing scenario: Silver in massive form  
Exposure assessment and risk characterisation are not required (see scope under 9.0.5).