

## 9.11. Exposure scenario 11: Use at industrial sites - Welding in industrial settings

Product category used: PC 7: Base metals and alloys; PC 38: Welding and soldering products, flux products

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Environment contributing scenario(s):		
CS 1	Welding in industrial settings	ERC 5
Worker contributing scenario(s):		
CS 2	Welding in industrial settings	<b>PROC 21</b> , PROC 25

## **Subsequent service life exposure scenario(s):**

ES18: Service life (professional worker) - Service life of silver-containing articles in professional settings ES19: Service life (consumers) - Service life of massive objects containing silver metal at ambient temperature (including trade bars)

## 9.11.1. Env CS 1: Welding in industrial settings (ERC 5)

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).

## 9.11.2. Worker CS 2: Welding in industrial settings (PROC 21, PROC 25)

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 9.0.4).