9.7. Exposure scenario 7: Use at industrial sites - Application of imaging and printing chemicals

Market sector: Photo-chemicals

Product category used: PC 30: Photo-chemicals

Sector of use: SU 7: Printing and reproduction of recorded media

Environment contributing scenario(s):					
CS 1	Application of imaging and printing chemicals	ERC 5			
Worker contributing scenario(s):					
CS 2	Handling of the substance	PROC 8b			
CS 3	Mixing or blending in batch process	PROC 5			
CS 4	Dipping and pouring	PROC 13			
CS 5	Wet cleaning	PROC 28			

Explanation on the approach taken for the ES

During this use, the substance is chemically transformed into gold. Any subsequent handling steps after transformation of the substance are not in the scope of this ES.

9.7.1. Env CS 1: Application of imaging and printing chemicals (ERC 5)

9.7.1.1. Conditions of use

The conditions of use are as described in the generic exposure scenario (GES) below.

9.7.1.2. Releases

The GES and associated risk assessment are concerned with releases of TCA to waste-water and air occurring during the application of imaging and printing chemicals with TCA at an industrial facility. This waste-water is discharged to freshwater following treatment at a municipal STP. Exposure assessment for the aquatic environment is based on parameter values from the SpERC for 'Industrial use of metals and metal compounds in metallic coating'¹ and calculation of the maximum tonnage (Msafe) of TCA that can be used without risk to environment. Msafe is calculated using release factors (RFs) adjusted to 10% of the values recommend in the SpERC for base metals based on the monetary value of gold (see Section 9.0.2).

A summary of the emission characteristics used to quantify the environmental aspects of the generic exposure scenario (GES) for industrial use of TCA in the application of imaging and printing chemicals is detailed below.

Table 9.68. The generic exposure scenario (GES) for industrial use of TCA in the application of imaging and printing chemicals

1. Title	
ES7: Use at industrial site - Use in t	he application of imaging and printing chemicals
Life cycle	Use of TCA in the application of imaging and printing chemicals
Systematic title based on use	ERC:
	ERC 5 – Industrial use resulting in inclusion into or onto a

¹ ARCHE (2013) Industrial use of metals and metal compounds in metallic coating. spERC code Eurometaux 5.1 v2.1. Available online at http://www.arche-consulting.be/metal-csa-toolbox/SPERCs-tool-for-metals/

descriptor	matrix
2. Operational conditions and risk ma	anagement measures
2.1 Control of environmental exposu	re
Environmental related free short title	Use of TCA at industrial site in the application of imaging and printing chemicals
Systematic title based on use descriptor (environment)	ERC 5 (Industrial use resulting in inclusion into or onto a matrix)
Processes, tasks, activities covered (environment)	 Industrial use of TCA the application of imaging and printing chemicals: As defined by SpERC for 'Industrial use of metals and metal compounds in metallic coating'⁷ Production of imaging and printing articles Production of printing plates Application of imaging and printing chemicals
Environmental Assessment Method	Estimates of environmental emissions based on adjusted SpERC RFs are used for calculation of maximum tonnage that can be used safely without risk to the environment
Product characteristics	
TCA as aqueous solution.	
	the release factors detailed in the SpERC for 'Industrial use allic coating' and default characteristics for environmental hnical guidance and EUSES model.
Maximum annual safe use at a site	8 tonnes TCA
(Msafe)	(4.6 tonnes Au equivalent)
Frequency and duration of use	
Pattern of release to the environment	220 days per year per site (SpERC ⁷)
Environment factors not influenced b	by risk management
Receiving surface water flow rate	STP: 2,000 m³/d (default) Receiving water: 18,000 m³/d (default)
Dilution capacity, freshwater	Discharge to freshwater via STP: DF = 10 (default)
Dilution capacity, marine	Not relevant
Other given operational conditions a	ffecting environmental exposure
None	
Technical conditions and measures a	at process level (source) to prevent release
Appropriate process control systems sh	all be implemented.
Technical onsite conditions and mea releases to soil	sures to reduce or limit discharges, air emissions and
Waste water:	

ES Discharge to freshwater via STP:

On-site wastewater treatment by chemical precipitation, sedimentation, electrolysis, reverse osmosis, ion exchange and/or filtration.

Efficiency >99% (typical values reported in SpERC for 'Industrial use of metals and metal compounds

in metallic coating')

and off-site municipal sewage treatment plant (STP)

Efficiency 88.7% (based on standard TGD parameters & measured partition coefficient for TCA in relation to SPM normalised to organic carbon)

Release factor after on-site treatment: 500 g/T (10% of SpERC RF for waste-water)

Air:

Treatment of air emissions by cyclones, filters (e.g. fabric, bag, HEPA or ceramic), electrostatic precipitators and/or wet scrubbers.

Efficiency 95 to >99% (typical values reported in SpERC for 'Industrial use of metals and metal compounds in metallic coating')

Release factor after on-site treatment: 2000 g/T (10% of SpERC RF for air)

Organizational measures to prevent/limit release from site

Regular operator training.

Conditions and measures related to municipal sewage treatment plant (if applicable)

Municipal Sewage Treatment Plant (STP)	Yes
Discharge rate of the Municipal STP	2 000 m³/d (default)
Fate of the sludge from Municipal STP	The sludge is incinerated (with ash going to landfill)

Conditions and measures related to external treatment of waste for disposal

TCA- and other Au-containing waste is filled into containers and transported to licensed recycling facilities for recovery or disposed of at landfill.

Conditions and measures related to external recovery of waste

TCA- and other Au-containing waste suitable for recycling may be recycled either internally or at licensed recycling facility.

3. Exposure and risk estimation

Environment

ERC 5

ES 7 Use at industrial site - Use in the application of imaging and printing chemicals

Compart ment	Unit	PNEC	PEC _{regio} nal	C _{local}	PEC	RCR	Methods for calculation of environmental concentrations
Discharge to STP	mg TCA/L	0.2 mg/L	2.05 x10 ⁻⁷ mg/L	1.03 x10 ⁻³ mg/L	1.03 x10 ⁻³ mg/L	0.0051	Adjusted SpERC emission factors applied to Msafe tonnage and dilution factor at municipal STP

Freshwate r via STP	mg TCA/L	1.04 x10 ⁻³ mg/L	2.05 x10 ⁻⁷ mg/L	7.91 x10 ⁻³ mg/L	7.93 x10 ⁻³ mg/L	0.076	Adjusted SpERC emission factors applied to Msafe tonnage and value for STP removal efficiency measured on measured partition coefficient. Plus dilution in ultimate receiving water body based on TGD default
Freshwate r sediment via STP	mg TCA/k g w.w.	4.5 mg/kg	4.11 x10 ⁻⁴ mg/kg	0.343 mg/kg	0.344 mg/kg	0.76	Adjusted SpERC emission factors applied to Msafe tonnage. Partitioning to SPM/sediment based on measured partition coefficient.
Terrestrial	mg TCA/k g w.w.	3.65 mg/kg	1.89 x10 ⁻³ mg/kg	4.4 x10 ⁻ ⁶ mg/kg	1.89 x10 ⁻³ mg/kg	0.0005	Modelled increase in soil concentrations due to deposition from atmospheric emissions (i.e. assuming no application of sewage sludge to land)

4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES Environment

Scaling tool: Metals EUSES IT tool (free download: http://www.arche-consulting.be/Metal-CSA-toolbox/du-scaling-tool)

Scaling of the release to air and water environment includes:

- Refining of the release factor to air and waste water and/or and the efficiency of the air filter and wastewater treatment facility.
- Adjustment of the flow rate for the receiving water body and subsequent dilution factor.

9.7.1.3. Exposure and risks for man via the environment

Assessment of risks for man via the environment is based on inhalation exposure to airborne particulates containing TCA released to the atmosphere during the industrial use of TCA in electroplating or metal surface treatment.

Annual emission to air (kg TCA)	Emission days per year	Concentration in local air (mg TCA/m ³)	Annual average concentration in air (mg TCA/m ³)	DNEL (mg TCA/m ³)	RCR
1.6	220	2.0 x10 ⁻⁶	1.2 x10 ⁻⁶	0.007	2.9 x10 ⁻⁴

9.7.2. Worker CS 2: Handling of the substance (PROC 8b)

Task(s) covered with this contributing scenario: Transfer and filling process.

9.7.2.1. Conditions of use

Product (Article) characteristics

• Physical form of substance: Liquid

Maximum emission potential of the substance: Very low

Only the highest emission potential (EP) is reported. Lower EPs (e.g. if materials of lower dustiness are being handled in parallel) are thus automatically covered in this assessment.

• Content in preparation: Not restricted [Effectiveness Inhalation: 0%, Dermal: 0%]

Amount used (or contained in articles), frequency and duration of use/exposure

• Maximum duration of exposure: > 240 min (not restricted) [Effectiveness Inhalation: 0%, Dermal: 0%]

Technical and organisational conditions and measures

Pattern of use: Non-dispersive use

• Pattern of exposure control: Direct handling

Contact level: Intermittent

Conditions and measures related to personal protection, hygiene and health evaluation

• Respiratory protective equipment (RPE) as precautionary measure: RPE protecting from local effects via inhalation

Due to potential adverse effects of the substance to the respiratory tract, RPE (minimum assigned protection factor of 10) is prescribed on a precautionary basis for all workplaces unless inhalation exposure to the substance can be excluded.

• Gloves: Protective gloves according to EN 374 have to be worn. Gloves have to be changed according to manufacturer's information or when damaged, whatever is the earlier. [Effectiveness Dermal: 90%]

• Eye protection: Eye protection to be worn to protect from adverse effects to the eyes Due to the adverse effects of the substance to the eyes, direct contact of the eyes with the substance is to be avoided including hand to eye transfer after touching contaminated surfaces. Suitable eye protection equipment (e.g. goggles or visors) must be worn.

9.7.2.2. Exposure and risks for workers

The exposure concentrations and risk characterisation ratios (RCR) are reported in the following table.

Table 9.70. Exposure concentrations and risks for workers

Route of exposure and type of effects	Exposure concentration	Risk quantification
Inhalation, systemic, long term	0.01 mg/m³ (MEASE: 1.02.01)	RCR = 0.071
Dermal, systemic, long term	3E-3 mg/kg bw/day (MEASE: 1.02.01)	RCR = 0.075
Combined routes, systemic,		RCR = 0.146

Route of exposure and type of effects	Exposure concentration	Risk quantification
long-term		

MEASE 1.02.01

Explanations: Dermal, systemic, long term

For calculation of systemic exposure, the exposure estimate for total dermal loading as obtained in MEASE (reported in mg/day) is divided by a body weight of 70 kg for workers.

Risk characterisation

Further information on the risk characterisation for local effects or acute systemic effects via inhalation and via the dermal route and local effects to the eyes is given in Section 9.0.4.2.

Under the prescribed conditions of use, exposure is below the DNEL and local effects are not expected. Therefore, risks are adequately controlled.

9.7.3. Worker CS 3: Mixing or blending in batch process (PROC 5)

9.7.3.1. Conditions of use

Product (Article) characteristics

• Physical form of substance: Liquid

• Maximum emission potential of the substance: Very low

Only the highest emission potential (EP) is reported. Lower EPs (e.g. if materials of lower dustiness are being handled in parallel) are thus automatically covered in this assessment.

Content in preparation: Not restricted [Effectiveness Inhalation: 0%, Dermal: 0%]

Amount used (or contained in articles), frequency and duration of use/exposure

• Maximum duration of exposure: > 240 min (not restricted) [Effectiveness Inhalation: 0%, Dermal: 0%]

Technical and organisational conditions and measures

• Pattern of use: Non-dispersive use

Pattern of exposure control: Non-direct handling

Conditions and measures related to personal protection, hygiene and health evaluation

• Eye protection: Eye protection to be worn to protect from adverse effects to the eyes Due to the adverse effects of the substance to the eyes, direct contact of the eyes with the substance is to be avoided including hand to eye transfer after touching contaminated surfaces. Suitable eye protection equipment (e.g. goggles or visors) must be worn.

• Respiratory protective equipment (RPE) as precautionary measure: RPE protecting from local effects via inhalation

Due to potential adverse effects of the substance to the respiratory tract, RPE (minimum assigned protection factor of 10) is prescribed on a precautionary basis for all workplaces unless inhalation exposure to the substance can be excluded.

• Gloves as precautionary measure: Gloves protecting from local effects to the skin (high hazard) Due to the potential adverse effects of the substance to skin, protective gloves according to EN 374 have to be worn at all workplaces. Additionally, face protection is required to be worn as appropriate.

9.7.3.2. Exposure and risks for workers

The exposure concentrations and risk characterisation ratios (RCR) are reported in the following table.

Table 9.71. Exposure concentrations and risks for worker	rs
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Route of exposure and type of effects	Exposure concentration	Risk quantification
Inhalation, systemic, long term	0.05 mg/m³ (MEASE: 1.02.01)	RCR = 0.357
Dermal, systemic, long term	3E-3 mg/kg bw/day (MEASE: 1.02.01)	RCR = 0.075

Route of exposure and type of effects	Exposure concentration	Risk quantification
Combined routes, systemic, long-term		RCR = 0.432

MEASE 1.02.01

Explanations: Dermal, systemic, long term

For calculation of systemic exposure, the exposure estimate for total dermal loading as obtained in MEASE (reported in mg/day) is divided by a body weight of 70 kg for workers.

Risk characterisation

Further information on the risk characterisation for local effects or acute systemic effects via inhalation and via the dermal route and local effects to the eyes is given in Section 9.0.4.2.

Under the prescribed conditions of use, exposure is below the DNEL and local effects are not expected. Therefore, risks are adequately controlled.

9.7.4. Worker CS 4: Dipping and pouring (PROC 13)

9.7.4.1. Conditions of use

Product (Article) characteristics

• Physical form of substance: Liquid

Maximum emission potential of the substance: Very low

Only the highest emission potential (EP) is reported. Lower EPs (e.g. if materials of lower dustiness are being handled in parallel) are thus automatically covered in this assessment.

• Content in preparation: Not restricted [Effectiveness Inhalation: 0%, Dermal: 0%]

Amount used (or contained in articles), frequency and duration of use/exposure

• Maximum duration of exposure: > 240 min (not restricted) [Effectiveness Inhalation: 0%, Dermal: 0%]

Technical and organisational conditions and measures

Pattern of use: Non-dispersive use

Pattern of exposure control: Direct handling

Contact level: Intermittent

Conditions and measures related to personal protection, hygiene and health evaluation

• Respiratory protective equipment (RPE) as precautionary measure: RPE protecting from local effects via inhalation

Due to potential adverse effects of the substance to the respiratory tract, RPE (minimum assigned protection factor of 10) is prescribed on a precautionary basis for all workplaces unless inhalation exposure to the substance can be excluded.

• Gloves: Protective gloves according to EN 374 have to be worn. Gloves have to be changed according to manufacturer's information or when damaged, whatever is the earlier. [Effectiveness Dermal: 90%]

• Eye protection: Eye protection to be worn to protect from adverse effects to the eyes Due to the adverse effects of the substance to the eyes, direct contact of the eyes with the substance is to be avoided including hand to eye transfer after touching contaminated surfaces. Suitable eye protection equipment (e.g. goggles or visors) must be worn.

9.7.4.2. Exposure and risks for workers

The exposure concentrations and risk characterisation ratios (RCR) are reported in the following table.

Route of exposure and type of effects	Exposure concentration	Risk quantification
Inhalation, systemic, long term	0.01 mg/m³ (MEASE: 1.02.01)	RCR = 0.071

Route of exposure and type of effects	Exposure concentration	Risk quantification
Dermal, systemic, long term	3E-3 mg/kg bw/day (MEASE: 1.02.01)	RCR = 0.075
Combined routes, systemic, long-term		RCR = 0.146

MEASE 1.02.01

Risk characterisation

Further information on the risk characterisation for local effects or acute systemic effects via inhalation and via the dermal route and local effects to the eyes is given in Section 9.0.4.2. Under the prescribed conditions of use, exposure is below the DNEL and local effects are not

expected. Therefore, risks are adequately controlled.

9.7.5. Worker CS 5: Wet cleaning (PROC 28)

9.7.5.1. Conditions of use

Product (Article) characteristics

• Physical form of substance: Liquid

Maximum emission potential of the substance: Very low

Only the highest emission potential (EP) is reported. Lower EPs (e.g. if materials of lower dustiness are being handled in parallel) are thus automatically covered in this assessment.

• Content in preparation: Not restricted [Effectiveness Inhalation: 0%, Dermal: 0%]

Amount used (or contained in articles), frequency and duration of use/exposure

• Maximum duration of exposure: > 240 min (not restricted) [Effectiveness Inhalation: 0%, Dermal: 0%]

Technical and organisational conditions and measures

• Pattern of use: Non-dispersive use

• Pattern of exposure control: Direct handling

Contact level: Extensive

• Additional operational conditions for cleaning and maintenance: Maintenance and repair work only at machinery/systems which are not in operation. Minor cleaning tasks may be conducted under operation.

Conditions and measures related to personal protection, hygiene and health evaluation

• Respiratory protective equipment (RPE): RPE with minimum APF = 10 [Effectiveness Inhalation: 90%]

APF = assigned protection factor according to EN 529. At minimum any combination of particle filter class P2 with mask according to EN 140, EN 1827 or EN 136 or filtering half mask (FF P2) according to EN 149 or combination of P1 filter with face piece according EN 12942 or any RPE providing higher APFs according to EN 529 is required.

• Gloves: Protective gloves according to EN 374 have to be worn. Gloves have to be changed according to manufacturer's information or when damaged, whatever is the earlier. [Effectiveness Dermal: 90%]

• Eye protection: Eye protection to be worn to protect from adverse effects to the eyes Due to the adverse effects of the substance to the eyes, direct contact of the eyes with the substance is to be avoided including hand to eye transfer after touching contaminated surfaces. Suitable eye protection equipment (e.g. goggles or visors) must be worn.

9.7.5.2. Exposure and risks for workers

The exposure concentrations and risk characterisation ratios (RCR) are reported in the following table.

Table 9.73. Exposure concentrations and risks for workers

Route of exposure and type of effects	Exposure concentration	Risk quantification
Inhalation, systemic, long term	5E-3 mg/m³ (MEASE: 1.02.01)	RCR = 0.036
Dermal, systemic, long term	0.03 mg/kg bw/day (MEASE: 1.02.01)	RCR = 0.75
Combined routes, systemic, long-term		RCR = 0.786

MEASE 1.02.01

Explanations: According to ECHA Guidance R. 12 (Version 3.0, December 2015) PROC 28 should be used as descriptor for cleaning and maintenance activities. In MEASE, Version 1.02.01, PROC 28 is not available and PROC 8a was used as surrogate in MEASE for the exposure calculation. Dermal, systemic, long term

For calculation of dermal systemic exposure, the exposure estimate for total dermal loading as obtained in MEASE (reported in mg/day) is divided by a body weight of 70 kg for workers.

Risk characterisation

Further information on the risk characterisation for local effects or acute systemic effects via inhalation and via the dermal route and local effects to the eyes is given in Section 9.0.4.2.

Under the prescribed conditions of use, exposure is below the DNEL and local effects are not expected. Therefore, risks are adequately controlled.