Extended Safety Data Sheet According to Regulation (EC) No 1907/2006, Annex II, Amended by COMMISSION REGULATION (EU) 2020/878, According to REGULATION (EC) No 1272/2008

Citric acid

Version 2.0

Issue date: 22-04-2011

Revision date: 12-05-2022

CIRS eSDS Record Number: CSSS-TCO-010-100155

Section 1 Identification of the substance/mixture and of the company/undertaking

1.1 Product identifier:

Identification on the label/Trade name:	Citric acid
Additional identification:	Citric acid monohydrate CAS#5949-29-1
	Nanoform is NOT covered by this eSDS.
Identification of the product:	CAS#77-92-9 EC#201-069-1
Index Number:	607-750-00-3
REACH registration No.:	01-2119457026-42-0004

1.2 Relevant identified uses of the substance or mixture and uses advised against:

1.2.1 Identified uses:

Use as an intermediate in the production of other organic chemicals.

Formulation into preparations.

Use in personal care products.

Use in detergent/cleaning and other household products.

Use in paper making.

Use in construction products

Use in polymers and plastics products.

Use in the oil industry.

Use in the textile industry.

Use in paints and coatings.

Use in photography products.

Use in laboratory reagents.

Use in water treatment.

Use in the treatment of metal surfaces.

Use in agricultural applications.

Use in medical devices

1.2.2 Uses advised against:

No uses advised against are identified.

1.3 Details of the supplier of the safety data sheet:

Supplier(Only representative):	Chemical Inspection & Regulation Service Limited
Supplier(Manufacturer):	COFCO BIO-CHEMICAL ENERGY (YUSHU) CO., LTD.
Address:	NO.1, Dongfeng Avenue, Wukeshu Economic Development Zone, Changchun
	City
Contact person(E-mail):	465687090@qq.com
Telephone:	+86-431-83827188
Fax:	+86-431-83827050

1.4 Emergency telephone Number:

+86-431-83827188 (Only available during office hours (9:00a.m.-17:30p.m.)

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Section 2 Hazards Identification

2.1 Classification of the substance or mixture:

2.1.1 Classification of the substance:

The substance is classified as following according to REGULATION (EC) No 1272/2008:

REGULATION (EC) No 1272/2008	
Hazard classes/Hazard categories	Hazard statement
Eye Irrit. 2	H319
STOT SE 3	H335

For full text of H- phrases: see section 2.2.

2.2 Label elements:

Hazard pictogram(s):

Signal word:	Warning
Hazard statement(s):	H319: Causes serious eye irritation.
	H335: May cause respiratory irritation.
Precautionary statement(s):	P261: Avoid breathing dust/fume/ gas/mist/vapours/spray.
	P264: Wash hands thoroughly after handling.
	P271: Use only outdoors or in a well-ventilated area.
	P280: Wear protective gloves/ protective clothing/eye protection/face
	protection/ hearing protection.
	P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for
	breathing.
	P305+P351+P338: IF IN EYES: Rinse cautiously with water for several
	minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
	P312: Call a POISON CENTRE/ doctor if you feel unwell.
	P337+P313: If eye irritation persists: Get medical advice/attention.
	P403+P233: Store in a well-ventilated place. Keep container tightly closed.
	P405: Store locked up.
	P501: Dispose of contents/container in accordance with
	local/regional/national/international regulations.
Supplemental Hazard information (EU)	Not applicable.
2 Other hererde.	

2.3 Other hazards:

The substance is not PBT / vPvB.

The substance is not identified as having endocrine disrupting properties.

Section 3 Composition/information on ingredients

Substance/Mixture:

Substance

Ingredient(s):

Chemical Name	Registration No.	CAS No.	EC No.	Concentration	Specific Concentration limits, M-Factors, Acute Toxicity Estimates (ATE)
Citric acid	01-2119457026-42-0004	77-92-9	201-069-1	>99 % (w/w)	N/A

Section 4 First aid measures

4.1 Description of first aid measures:

In all cases of doubt, or when symptoms persist, seek medical attention.

4.1.1 In case of inhalation:

Get medical aid immediately. Remove from exposure to fresh air immediately.

4.1.2 In case of skin contact:

Wash off with soap and water. If skin irritation persists: Get medical advice/attention.

4.1.3 In case of eyes contact:

Rinse cautiously with water for several minutes as a precaution. Remove contact lenses, if present and easy to do.

Continue rinsing. If eye irritation persists: Get medical advice/attention.

4.1.4 In case of ingestion:

Drink plenty of water. Do not induce vomiting. Consult a physician if necessary.

4.2 Most important symptoms and effects, both acute and delayed:

Symptoms: The most important known symptoms and effects are described in the labelling (see section 2) and/or in section 11, Further symptoms are possible.

4.3 Indication of any immediate medical attention and special treatment needed:

Treatment: Treat according to symptoms (decontamination, vital functions), no known specific antidote. If skin irritation or rash occurs, get medical advice/attention.

Section 5 Firefighting measures

5.1 Extinguishing media:	
Suitable extinguishing media:	Use Water, water spray, dry powder, foam, carbon dioxide (CO2).
Unsuitable extinguishing media:	Not available.
5.2 Special hazards arising from the substance or mixture	In case of fire, the following can be released: Carbon oxides.
5.3 Advice for firefighters:	Firefighters must wear fire resistant protective equipment. Wear self contained
	breathing apparatus and protective gloves.

Section 6 Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures:

6.1.1 For non-emergency personnel:	Remove all sources of ignition. Ventilate area of leak or spill.
6.1.2 For emergency responders:	Wear appropriate personal protective equipment as specified in section 8.
6.2 Environmental Precautions:	Prevent further leakage or spillage if safe to do so. No special environmental precautions required.
6.3 Methods and material for Containment and Cleaning up:	Pick up and transfer to properly labelled containers. After cleaning, flush away traces with water.
6.4 Reference to other sections:	See Section 8 for information on personal protection equipment.
	See Section 13 for information on disposal.

Section 7 Handling and storage		
7.1 Precautions for safe handling:		
7.1.1 Protective measures:	No technical protective measures are required. Take prec against static discharges.	cautionary measures
7.1.2 Advice on general occupational hygiene:	Do not eat, drink and smoke in work areas. Wash hands	after use.
7.2 Conditions for safe storage, including	Technical measures/Storage conditions: Keep tightly clos	ed in a dry and cool
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place.

Incompatible products: Strong oxidizing agents, strong bases. Packaging material: Polyethylene coated paper bags, Polyvinyl or Polyethylene/propylene big bags.

7.3 Specific end use(s):

Section 8 Exposure Controls/Personal Protection

Not applicable.

8	.1 Control parameters:		
	8.1.1 Occupational exposure limits:	Not available.	
	8.1.2 Additional exposure limits under	Not available.	
	the conditions of use:		
	8.1.3 DNEL/DMEL and PNEC-Values:		
	Workers - Hazard via inhalation route	Systemic effects-Long term exposure	No hazard identified
	Workers - Hazard via dermal route	Systemic effects-Long term exposure	No hazard identified
	General Population - Hazard via inhalation route	Systemic effects-Long term exposure	No hazard identified
	General Population - Hazard via dermal route	Systemic effects-Long term exposure	No hazard identified
	General Population - Hazard via oral route	Systemic effects-Long term exposure	No hazard identified
	Hazard for aquatic organisms	Freshwater	No hazard identified

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General Population - Hazard via dermal route	Systemic effects-Long term exposure	No hazard identified
General Population - Hazard via oral route	Systemic effects-Long term exposure	No hazard identified
Hazard for aquatic organisms	Freshwater	No hazard identified
Hazard for aquatic organisms	Marine water	No hazard identified
Hazard for aquatic organisms	STP	No hazard identified
Hazard for aquatic organisms	Sediment (freshwater)	No hazard identified
Hazard for aquatic organisms	Sediment (marine water)	No hazard identified
Hazard for terrestrial organisms	Soil	No hazard identified
Hazard for predators	Secondary poisoning	No potential for bioaccumulation

8.2 Exposure controls:

8.2.1 Appropriate engineering controls:	Provide exhaust ventilation or other engineering controls to keep the airborne
	concentrations of vapors below their respective threshold limit value. Ensure
	that eyewash stations and safety showers are proximal to the work-station
	location.

8.2.2 Individual protection measures, such as personal protective equipment:

Eye/face protection:	Wear appropriate protective eyeglasses or chemical safety goggles as described by OSHA's eye and face protection regulations in 29 CFR 1910.133 or European Standard EN166.
Skin protection	
Hand protection:	Wear appropriate protective rubber gloves to prevent skin exposure.
Body protection:	Wear protective gloves and clean body-covering clothing.
Respiratory protection:	A respiratory protection program that meets OSHA's 29 CFR 1910.134 and
	ANSI Z88.2 requirements or European Standard EN 149 must be followed
	whenever workplace conditions warrant respirator use.
Thermal hazards:	Wear suitable protective clothing to prevent heat.
8.2.3 Environmental exposure controls:	Avoid discharge into the environment. According to local regulations, Federal and official regulations.

Section 9 Phy	ysical and chemical prop	perties	
9.1 Information	n on basic physical and che	emical properties:	
Physical stat	e:	Crystalline at 20 °C and 101.3 kPa	
Colour:		White	
Odour:		Odourless	
Melting/freez	ing point/range (°C):	153 °C at 1013 hPa	
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	Boiling point or initial boiling point and	Not available
	boiling range (°C):	
	Flammability (gas, liquid, solid):	Non flammable
	Lower and upper explosion limit:	Not available
	Flash point (°C):	Not available
	Auto-ignition temperature:	Not available
	Decomposition temperature:	Not available
	pH:	Not available
	Dynamic viscosity (mm²/s):	Not available
	Solubility in water (g/l, 20°C):	592 g/L at 20 °C
	Solubility in other polar and non-polar	Not available
	solvents (g/l, 20°C):	
	Partition coefficient n-octanol/water	Log Kow (Log Pow): -1.6 to -1.8
	(log Po/w, 20°C):	
	Vapour pressure (20°C):	2.2E-6 Pa at 25 °C
	Bulk density (kg/m3):	Not available
	Relative Density:	1.665 at 20 °C
	Relative vapour density:	Not available
	Particle characteristics:	D50: 31.9 μm
	Evaporation rate:	Not available
	Flammability limit - lower (%):	Not available
	Ignition temperature (°C):	Not available
	Explosive properties:	Non explosive
	Oxidising properties:	Oxidising: no
	Molecular Formula:	C6H8O7
	Molecular Weight (g/mol):	192.12 g/mol
9.	2. Other information:	
	Fat solubility(solvent-oil to be specified)	Not available
	etc:	
	Surface tension:	Not available
	Dissociation constant in water(pKa):	pKa: 3.13, 4.76 and 6.4 at 25 °C
	Oxidation-reduction Potential:	Not available

Section 10 Stability and reactivity	
10.1 Reactivity:	The substance is stable under normal storage and handling conditions.
10.2 Chemical stability:	Under normal conditions, the product is stable. No hazardous reaction when
	handled and stored according to provisions.
	Hazardous reactions are not known.
10.3 Possibility of hazardous reactions:	Under normal conditions, not hazardous reactions will occur.
10.4 Conditions to avoid:	Incompatible materials. Heat, ignition sources.
10.5 Incompatible materials:	Reactive with oxidizing agents, reducing agents, alkalis.
10.6 Hazardous decomposition products:	Carbon monoxide, carbon dioxide.

Section 11 Toxicological information

11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008:

Acute toxicity:

LD50(Oral, Mouse):	5400 mg/kg bw
LD50(Dermal, Rat):	>2000 mg/kg bw
LC50(Inhalation, Rat):	Not available
Skin corrosion/Irritation:	Not classified
Serious eye damage/irritation:	Causes serious eye irritation.
Respiratory or skin sensitization:	Not classified
Germ cell mutagenicity:	Not classified
Carcinogenicity:	Not classified
Reproductive toxicity:	Not classified
STOT- single exposure:	May cause respiratory irritation. (Affected Organs: Respiratory tract; Route of
	exposure: Inhalation)
STOT-repeated exposure:	Not classified
Aspiration hazard:	Not classified
11.2 Information on other hazards	
Endocrine disrupting properties	The substance is not identified as having endocrine disrupting properties.
Other information	Not applicable

Section 12 Ecological information

12.1 Toxicity:	
Acute (short-term) toxicity:	
LC50(96h, Fish):	>100 mg/L
EC50(48h, Daphnia magna):	>50 mg/L
EC50(72h, Algae/aquatic plants):	Not available
Chronic (long-term) toxicity:	
NOEC(Fish):	Not available
NOEC(Daphnia magna):	Not available
NOEC(Algae/aquatic plants):	425 (8d)
12.2 Persistence and degradability:	Readily biodegradable.
12.3 Bioaccumulative potential:	Low potential for bioaccumulation.
12.4 Mobility in soil:	Not available
12.5 Results of PBT and vPvB assessment:	The substance is not PBT / vPvB.
12.6 Endocrine disrupting properties:	The substance is not identified as having endocrine disrupting properties.
12.7 Other adverse effects:	Not available
12.8 Additional information	Not available.

Section 13 Disposal considerations

13.1 Waste treatment methods:	Dispose of in accordance with all applicable local and national regulations. Use
	recovery/recycling where feasible, otherwise incineration is the recommended
	method of disposal. Empty containers may contain hazardous residues. Do not
	cut, puncture or weld on or near to the container. Labels should not be removed
	from containers until they have been cleaned. Contaminated containers must
	not be treated as household waste. Containers should be cleaned by
	appropriate methods and then re-used or disposed of by landfill or incineration
	as appropriate. Do not incinerate closed containers.

Section 14 Transport information

	Land transport (ADR/RID)	Inland waterways (ADN)	Sea transport (IMDG)	Air transport (ICAO/IATA)
14. 1 UN number or ID number	Not regulated	Not regulated	Not regulated	Not regulated
14.2 UN Proper shipping name	Not regulated	Not regulated	Not regulated	Not regulated
14.3 Transport hazard Class(es)	Not regulated	Not regulated	Not regulated	Not regulated
14.4 Packing group	Not regulated	Not regulated	Not regulated	Not regulated
14.5 Environmental hazards	No	No	No	No
14.6 Special precautions for user	See section 2.2	See section 2.2	See section 2.2	See section 2.2
14.7 Maritime transport in bulk according to IMO instruments	Not regulated	Not regulated	Not regulated	Not regulated

Section 15 Regulatory information	
15.1 Safety, health and environmental regulation	ns/legislation specific for the substance or mixture:
Relevant information regarding authorization:	Not applicable.
Relevant information regarding restriction:	Not applicable.
Other EU regulations:	Employment restrictions concerning young person must be observed. For use only by technically qualified individuals.
Other National regulations:	Not applicable
15.2 Chemical safety assessment	YES X NO

Section 16 Other information

16.1 Indication of changes:

Version 1.0 Amended by (EU) 2020/878

Version 2.0 Exposure scenarios are placed after section 16.

16.2 Abbreviations and acronyms:

ADR: European Agreement concerning the International Carriage of Dangerous Goods by Road

RID: Regulation for rail International transportation of Dangerous goods

ADN: European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways

IMDG: Code international maritime dangerous goods code

ICAO: International Civil Aviation Organization

IATA: International Air Transport Association

LC50: median lethal concentration

EC50: The effective concentration of substance that causes 50% of the maximum response.

NOEC: No Observed Effect Concentration

DNEL: derived no-effect level

PNEC: predicted no-effect concentration

16.3 Key literature references and sources for data

ECHA Registered substances data

16.4 Classification and procedure used to derive the classification for mixtures according to Regulation (EC) 1272/2008 [CLP]

Classification according to Regulation (EC) No. 1272/2008		Classification procedure
Eye Irrit. 2	H319	On basis of test data
STOT SE 3	H335	On basis of test data

16.5 Relevant H-statements (number and full text):

H319: Causes serious eye irritation.

H335: May cause respiratory irritation.

16.6 Training instructions:

Not applicable.

16.7 Further information:

This information is based upon the present state of our knowledge. This SDS has been compiled and is solely intended for this product.

16.8 Notice to reader:

Employers should use this information only as a supplement to other information gathered by them, and should make independent judgment of suitability of this information to ensure proper use and protect the health and safety of employees. This information is furnished without warranty, and any use of the product not in conformance with this Safety Data Sheet, or in combination with any other product or process, is the responsibility of the user.

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Annex to extended safety data sheet (eSDS)

Exposure scenario

	Substance / User identity			
	Registration number(s)	01-2119457026-42-0004		
	Substance identity	CAS#77-92-9; EC#201-06	9-1	
1	Short title of the exposure scenario	1. Production of citric acid		
	Processes and activities covered by the	PROC 1, PROC 2, PROC	3, PROC 4, PI	ROC 8b,
	exposure scenario	SU 3,SU 8,		
2	Operational conditions and risk manager	ment measures		
	Duration an frequency of use			
	Worker			
	All applicable PROCs	>4h		
	Physical form of substance:	Solid.		
	Concentration of substance in	90%		
	preparation or article			
	Other relevant operational conditions of	No measured data are ava	ilable for relea	ses of citric acid to air and waste water for the
	use			erefore estimated on the basis of other
		information.		
		Releases to air:		
			pressure of the	ne key intermediates and of citric acid itself,
		losses to air are considered	-	
		Releases to waste water:		
		The key production stage is	s the precipitat	ion of calcium citrate. This substance is of low
				ic acid could remain dissolved, a fraction of
		0.0001, or 2.86 kg/d over 3		
		-	•	nd packaging processes, but when around 30
				ses are highly automated. It can be anticipated
				small levels of leakage, amounting to at most
		1 kg per day passing to aq	ueous waste.	
		1 kg per day passing to aq The total passing to aqueo		er is 3.86 kg/d.
	Risk management measures:			er is 3.86 kg/d.
2.1	Risk management measures: Control of worker exposure			er is 3.86 kg/d.
2.1				er is 3.86 kg/d. Explanation
2.1	Control of worker exposure	The total passing to aqueo	us waste wate	
2.1	Control of worker exposure Operational conditions related to	The total passing to aqueo	us waste wate	
2.1	Control of worker exposure Operational conditions related to	The total passing to aqueo	us waste wate	Explanation
2.1	Control of worker exposure Operational conditions related to	The total passing to aqueo Information type Respiration volume	us waste wate	Explanation
2.1	Control of worker exposure Operational conditions related to	The total passing to aqueo Information type Respiration volume	us waste wate	Explanation
2.1	Control of worker exposure Operational conditions related to	The total passing to aqueo Information type Respiration volume under conditions of use Area of skin contact	us waste wate	Explanation Default for workers, light activity
2.1	Control of worker exposure Operational conditions related to	The total passing to aqueo	us waste wate	Explanation Default for workers, light activity ECETOC TRA default:
2.1	Control of worker exposure Operational conditions related to	The total passing to aqueo Information type Respiration volume under conditions of use Area of skin contact	us waste wate Data field 10 m ³ /d	Explanation Default for workers, light activity
2.1	Control of worker exposure Operational conditions related to	The total passing to aqueo	us waste wate Data field 10 m ³ /d	Explanation Default for workers, light activity ECETOC TRA default:
2.1	Control of worker exposure Operational conditions related to	The total passing to aqueo	Data field 10 m ³ /d 240 cm ²	Explanation Default for workers, light activity ECETOC TRA default: PROC 1: palm of one hand
2.1	Control of worker exposure Operational conditions related to	The total passing to aqueo	Data field 10 m ³ /d 240 cm ²	Explanation Default for workers, light activity ECETOC TRA default: PROC 1: palm of one hand
2.1	Control of worker exposure Operational conditions related to	The total passing to aqueo	Data field 10 m ³ /d 240 cm ² 480 cm ²	Explanation Default for workers, light activity ECETOC TRA default: PROC 1: palm of one hand PROC 2: palms of both hands
2.1	Control of worker exposure Operational conditions related to	The total passing to aqueo	Data field 10 m ³ /d 240 cm ² 480 cm ²	Explanation Default for workers, light activity ECETOC TRA default: PROC 1: palm of one hand PROC 2: palms of both hands
2.1	Control of worker exposure Operational conditions related to	The total passing to aqueo	Data field 10 m ³ /d 240 cm ² 480 cm ² 240 cm ²	Explanation Default for workers, light activity ECETOC TRA default: PROC 1: palm of one hand PROC 2: palms of both hands PROC 3: palm of one hand
2.1	Control of worker exposure Operational conditions related to	The total passing to aqueo	Data field 10 m ³ /d 240 cm ² 480 cm ² 240 cm ²	Explanation Default for workers, light activity ECETOC TRA default: PROC 1: palm of one hand PROC 2: palms of both hands PROC 3: palm of one hand
2.1	Control of worker exposure Operational conditions related to	The total passing to aqueo	us waste wate Data field 10 m ³ /d 240 cm ² 480 cm ² 240 cm ² 480 cm ²	Explanation Default for workers, light activity ECETOC TRA default: PROC 1: palm of one hand PROC 2: palms of both hands PROC 3: palm of one hand PROC 4: palms of both hands
2.1	Control of worker exposure Operational conditions related to	The total passing to aqueo	us waste wate Data field 10 m ³ /d 240 cm ² 480 cm ² 240 cm ² 480 cm ²	Explanation Default for workers, light activity ECETOC TRA default: PROC 1: palm of one hand PROC 2: palms of both hands PROC 3: palm of one hand PROC 4: palms of both hands
2.1	Control of worker exposure Operational conditions related to	The total passing to aqueo	us waste wate Data field 10 m ³ /d 240 cm ² 480 cm ² 480 cm ² 480 cm ²	Explanation Default for workers, light activity ECETOC TRA default: PROC 1: palm of one hand PROC 2: palms of both hands PROC 3: palm of one hand PROC4: palms of both hands PROC8b: palms of both hands
2.1	Control of worker exposure Operational conditions related to respiration and skin contact	The total passing to aqueo	us waste wate Data field 10 m ³ /d 240 cm ² 480 cm ² 480 cm ² 480 cm ²	Explanation Default for workers, light activity ECETOC TRA default: PROC 1: palm of one hand PROC 2: palms of both hands PROC 3: palm of one hand PROC4: palms of both hands PROC8b: palms of both hands Default
2.1	Control of worker exposure Operational conditions related to respiration and skin contact	The total passing to aqueo	Data field 10 m³/d 240 cm² 480 cm² 240 cm² 480 cm² 480 cm² 70 kg Data field	Explanation Default for workers, light activity ECETOC TRA default: PROC 1: palm of one hand PROC 2: palms of both hands PROC 3: palm of one hand PROC4: palms of both hands PROC8b: palms of both hands Default Explanation
2.1	Control of worker exposure Operational conditions related to respiration and skin contact	The total passing to aqueo Information type Respiration volume under conditions of use Area of skin contact with the substance under conditions of use Body weight Information type Fraction of applied	US WASTE WATE Data field 10 m ³ /d 240 cm ² 480 cm ² 480 cm ² 480 cm ² 480 cm ² 70 kg	Explanation Default for workers, light activity ECETOC TRA default: PROC 1: palm of one hand PROC 2: palms of both hands PROC 3: palm of one hand PROC4: palms of both hands PROC8b: palms of both hands Default
2.1	Control of worker exposure Operational conditions related to respiration and skin contact	The total passing to aqueo	Data field 10 m³/d 240 cm² 480 cm² 240 cm² 480 cm² 480 cm² 70 kg Data field	Explanation Default for workers, light activity ECETOC TRA default: PROC 1: palm of one hand PROC 2: palms of both hands PROC 3: palm of one hand PROC4: palms of both hands PROC8b: palms of both hands Default Explanation

	amount lost f	blied 0.0001 from kg/kg aste	See text	
Engineering controls:				╀
Personal protective equipment (PPE)	Information type	Data field	Explanation	
	Containment plus good work practice required	Yes		Ī
	Local exhaust ventilation required plus good work practise	Yes	Typical practice of chemical industry. Not applicable for PROC1.	
	Skin protection	Protective gloves		t
	Eye protection	Safety glasses		t
	Respiratory protection	Dust mask. In case of open handling of larger quantities or accidental release:		
		particle mask or respirator with independent air supply		
	Clothing	Working clothing worn.		
Risk management measures related to environmental emissions from industrial	Information type	Data field	Explanation	T
sites	Onsite pre-treatment of waste water	Yes	Neutralisation	Ī
	Resulting fraction of initially applied amount in waste water released from site to the external sewage system		On-site biological waste treatment is expected to remove a high proportion of citric acid, as the substance is highly biodegradable.	
	Air emission abatement	No measured data		T
	Resulting fraction of applied amount in waste gas released to environment	No measured data		
	Onsite waste treatment	No measured data	Secondary biological treatment	T
	Fraction of initially applied amount	No measured data		Ť

						_
		sent to external				
		waste treatment.				
		This is the sum of				
		direct losses from				
		processes to waste,				
		and the residues				
		from onsite waste				
		water and waste				
		gas treatment.				
		Municipal or other				
		type of external				
		waste water				
		treatment	None	None		
		Effluent (of the				
		waste water				
		treatment plant)				
		discharge rate	1 x 10 ⁷ l/d	Default for a large ind	dustrial site	
		Recovery of sludge				
		for agriculture or		Dried sludge may be	sold as an	
		horticulture	Yes	approved agricultural	l fertiliser	
	Frequency and duration of use					
	Frequency and duration of use	Information type				
	Frequency and duration of use	Information type		Data field	Explanation	
	Frequency and duration of use	Information type Used amount of subs	stance per day			
	Frequency and duration of use	-		Data field	Explanation	
	Frequency and duration of use	Used amount of subs	ure per day at	Data field 30 tonnes	Explanation REACH default	
	Frequency and duration of use	Used amount of subs	ure per day at	Data field 30 tonnes	Explanation REACH default used as a worst-	
	Frequency and duration of use	Used amount of subs	ure per day at	Data field 30 tonnes	Explanation REACH default	
	Frequency and duration of use	Used amount of subs	ure per day at	Data field 30 tonnes	Explanation REACH default used as a worst-	
	Frequency and duration of use	Used amount of subs	ure per day at	Data field 30 tonnes	Explanation REACH default used as a worst- case; actual	
	Frequency and duration of use	Used amount of subs	ure per day at	Data field 30 tonnes	Explanation REACH default used as a worst- case; actual exposure times may be	
	Frequency and duration of use	Used amount of subs Duration of exposi workplace [for one w	ure per day at orker]	Data field 30 tonnes >4 hours (all PROCs)	Explanation REACH default used as a worst- case; actual exposure times	
	Frequency and duration of use	Used amount of subs Duration of expose workplace [for one w	ure per day at orker]	Data field 30 tonnes	Explanation REACH default used as a worst- case; actual exposure times may be	
	Frequency and duration of use	Used amount of subs Duration of expose workplace [for one w Frequency of expose [for one worker]	ure per day at orker] sure at workplace	Data field 30 tonnes >4 hours (all PROCs) Once per day	Explanation REACH default used as a worst- case; actual exposure times may be	
		Used amount of subs Duration of expose workplace [for one w	ure per day at orker] sure at workplace	Data field 30 tonnes >4 hours (all PROCs)	Explanation REACH default used as a worst- case; actual exposure times may be	
	Use per site Duration of emission Waste	Used amount of subs Duration of expose workplace [for one w Frequency of expose [for one worker]	ure per day at orker] sure at workplace	Data field 30 tonnes >4 hours (all PROCs) Once per day	Explanation REACH default used as a worst- case; actual exposure times may be	
	Use per site Duration of emission Waste water flow Dilution factor	Used amount of subs Duration of expose workplace [for one w Frequency of expose [for one worker] Annual amount used Emission days per si	ure per day at orker] sure at workplace per site te	Data field 30 tonnes >4 hours (all PROCs) Once per day 10,000 tonnes	Explanation REACH default used as a worst- case; actual exposure times may be	
3	Use per site Duration of emission Waste water flow Dilution factor Information on estimated exposure and D	Used amount of subs Duration of expose workplace [for one w Frequency of expose [for one worker] Annual amount used Emission days per si Downstream-user guida	ure per day at orker] sure at workplace per site te	Data field 30 tonnes >4 hours (all PROCs) Once per day 10,000 tonnes	Explanation REACH default used as a worst- case; actual exposure times may be	
3	Use per site Duration of emission Waste water flow Dilution factor	Used amount of subs Duration of expose workplace [for one w Frequency of expose [for one worker] Annual amount used Emission days per si Downstream-user guida	ure per day at orker] sure at workplace per site te	Data field 30 tonnes >4 hours (all PROCs) Once per day 10,000 tonnes	Explanation REACH default used as a worst- case; actual exposure times may be	

Dermal exposure estimates (based on ECETOC TRA model)	Process category	Description	LEV present?	Predicte d exposur e (μg/cm²/ day)	Exposed skin surface area (cm ²)	Dermal exposure (mg/kg/da y) ^a
	PROC1	Use in closed process, no likelihood of exposure	Nob	100	240	0.3
	PROC2	Use in closed, continuous process with occasional controlled exposure (e.g. sampling)	Yes	20	480	0.14
	PROC3	Use in closed batch process (synthesis or formulation)	Yes	10	240	0.03
	PROC4	Use in batch and other process (synthesis) where opportunity for exposure arises	Yes	100	480	0.69
	PROC8b	Transfer from/to large vessels (dedicated)	Yes	100	480	0.69
		ulated assuming a e ECETOC TRA n			-	

Inhalation exposure estimates (based on ECETOC TRA model)	Process category	Description	LEV present?	Predicte d exposur e (ppm)	Predicte d exposur e (mg/m ³) ^c	Inhalation exposure (mg/kg/da y) ^d
	PROC1	Use in closed process, no likelihood of exposure	No ^b	0.001	0.01	0.001
	PROC2	Use in closed, continuous process with occasional controlled exposure (e.g. sampling)	Yes	0.01	0.1	0.01
	PROC3	Use in closed batch process (synthesis or formulation)	Yes	0.01	0.1	0.01
	PROC4	Use in batch and other process (synthesis) where opportunity for exposure arises	Yes	0.31	2.5	0.36
	PROC8b	Transfer from/to large vessels(dedic ated)	Yes	0.16	1.25	0.18
	c) Results ared) Calculated	TOC TRA model, e calculated as mg assuming a defau	g/m3 for solic ult bodyweigl	ls and ppm fo nt of 70 kg fo	or non-solids r workers an	

	nmary of long-term exposure	Routes of exposure	Concentrations	Justification
conce	centration to workers	Dermal local exposure (in µg/cm2)	0.6	ECETOC TRA prediction for PROC8b, multiplied by an uptake factor of 0.006.
		Dermal systemic exposure (in mg/kg bw/d)	0.004	ECETOC TRA prediction for PROC8b, multiplied by an uptake factor of 0.006.
		Inhalation exposure (in mg/m3)/8h workday	2.5	ECETOC TRA prediction for PROC8b
		Inhalation exposure (in mg/kg/d)/8h workday	0.36	ECETOC TRA prediction for PROC8b
4 Envir	ronmental releases		•	·
		production. No measured d environmental compartmen scenario for production (se Concentrations have been implements the environme Guidance Chapter R16. Defa	ata are available for the co t. The releases have been action 9.1.1.2 and 9.1.1.6) determined using EUSES antal exposure models de ault model parameters have nal production tonnages is to	een used for releases during incentration of citric acid in any estimated using the exposure and Predicted Environmental 5 2.1.1. The EUSES program escribed in REACH Technical been used unless stated below.
		Production volume in EU: 1 Regional tonnage: 10 000 t		
		Fraction of main local sourc	e: 1	
	1	Local tonnage: 29 tonnes p	per day	
		Number of days: 350		
		The contribution of local re using the appropriate calcul	-	centration has been considered
Sun	mmary of Predicted Exposure		PEC	unit
Cor	ncentrations	AIR		
		Annual average local PEC in air (total)	3.50 x 10 ⁻¹⁶	[mg m ⁻³]
		WATER, SEDIMENT		
		Local PEC in surface		
		water during emission	0.0152	[ma -1]
		episode (dissolved)	0.0153	[mg -1]
		Annual average local PEC in surface water (dissolved)	0.0153	[mg l ⁻¹]
		Local PEC in fresh-water sediment during		
		emission episode	0.261	[mg kg wwt ⁻¹]
Braduat nam		Local PEC in seawater	1.80 x 10 ⁻³	[mg -1]

during emission episode (dissolved)		
Annual average local PEC in seawater	1.78 x 10 ⁻³	for a bit
(dissolved) Local PEC in marine	1.78 X 10°	[mg l-1]
sediment during emission episode	0.0307	[mg kg wwt ⁻¹]
SOIL, GROUNDWATER		<u> </u>
Local PEC in agric. soil (total) averaged over 30		
days	0.0227	[mg kg wwt ⁻¹]
Local PEC in agric. soil (total) averaged over 180		
days	7.43 x 10 ⁻³	[mg kg wwt ⁻¹]
Local PEC in grassland (total) averaged over 180		
days	2.97 x 10 ⁻³	[mg kg wwt ⁻¹]
Local PEC in pore water of agricultural soil	1.12 x 10 ⁻⁴	[mg l ⁻¹]
Local PEC in pore water of grassland	4.48 x 10 ⁻⁵	[mg l ⁻¹]
Local PEC in groundwater under		
agricultural soil	1.12 x 10 ⁻⁴	[mg l ⁻¹]

	Substance / User identity				1		
	Registration number(s)	01-2119457026-42-0004	01-2119457026-42-0004				
	Substance identity	CAS#77-92-9; EC#201-069-1					
1	Short title of the exposure scenario		2. Use of citric acid as a chemical intermediate				
	Processes and activities covered by the	SU3 (Industrial uses), SU8, SU9,					
	exposure scenario		C 3, PROC 4, PROC 8b,				
2	Operational conditions and risk manage						
	Duration an frequency of use				1		
	Worker				1		
	All applicable PROCs	>4h					
	Physical form of substance:	solid			_		
	Concentration of substance in						
	preparation or article						
	Other relevant operational conditions of						
	use						
	Risk management measures:						
2.1	Control of worker exposure						
	Containment and local exhaust ventilation	Information type	Data field	Explanation			
		Containment plus	Yes				
		good work practice					
		required					
					_		
		Local exhaust	Yes	Typical practice of chemical			
		ventilation required		industry. Not applicable for			
		plus good work					
		practise		PROC1.			
	Personal protective equipment (PPE)	Information type	Data field	Explanation			
		Skin protection	Protective gloves				
		Eye protection	Safety glasses				
		Respiratory	Dust mask.				
		protection	In case of open				
			handling of larger				
			quantities or accidental release:		1		
					1		
			particle mask or		1		
			respirator with				
			independent air				
			supply		1		
		Clothing	Working clothing		1		
			worn.		1		
	Risk management measures related to environmental emissions from industrial	Information type	Data field	Explanation			
	sites:	Onsite pre-treatment of waste water	Yes	Neutralisation			
		Resulting fraction of		On-site biological waste	1		
		initially applied		-	1		
		amount in waste		treatment is expected to	1		
	t name: Citric acid		1		4		

-	1				
		water released from		remove a high proportion of	
		site to the external		citric acid, as the substance	
		sewage system		is highly biodegradable.	
		Air emission	No measured data		
		abatement	NU measured data		
		Resulting fraction of	No measured data		
		applied amount in	NU IIIEasureu uala		
		waste gas released to			
		environment			
		Onsite waste		Secondary biological	
		treatment	No measured data	treatment	
		Fraction of initially			
		applied amount sent			
		to external waste			
		treatment. This is the			
		sum of direct losses			
		from processes to waste, and the			
		waste, and the residues from onsite			
		waste water and			
		waste gas treatment.	No measured data		
		Municipal or other			
		type of external waste	NI		
		water treatment	None	None	ļ
		Effluent (of the waste water treatment		Default for a large industrial	
		water treatment plant) discharge rate	1x 10 ⁷ l/d	site	
		Recovery of sludge for agriculture or		Dried sludge may be sold	
		horticulture		as an approved agricultural	
			Yes	fertiliser	
2.2	Control of environmental exposure				
	Frequency and duration of use	Information type	Data field	Explanation	
		Used amount of	10,000 kg/d	Generic information	
	Duration, frequency and amount	substance per day			
		Duration of exposure	>4 hours (all PROCs)	REACH default used as a	
		per day at workplace		worst case; actually	
		[for one worker]		exposure times may be	
				significantly less	

	Frequency of exposure at workplace [for one worker]	Once per day	In situations where the duration of exposure is lower, frequency of exposure may be higher	
	Annual amount used per site	3,000 tpa	Generic information	
	Emission days per site	300 d/y	REACH default number of days for high volumes	
Other operational conditions of use Releases to air	Due to the very low vapo losses to air are conside		the key intermediates and of citric acid itse	
Releases to water	The REACH ERC 6A (Inc water is 2%.	Justrial use of int	termediate) release default estimates to was	
Technical conditions and measures at process level (source) to prevent release	No specific measures ar	e considered		
Technical onsite conditions and measures to reduce or limit discharges, air emissions	The default TGD (TGD ESD part IV) release rate from processing of synthetic intermediate is 0.7% by weight for a wet process and 0% for a dry (water-free) process. Processing of citric acid is a wet-process. On-site waste water treatment at the plant (e.g. activated carbon, precipitation and so on) is already included in the emission factors.			
	acid is not considered	to be realistic.	6 default) from the processing of 30 t/d of citr Realistic losses to waste water from th strial site are expected to come from:	
	Minor routine sOccasional equ	uipment loss/leal		
	Citric acid is highly degra that little of the substanc		te waste water treatment is expected to mea the wider environment.	
			be taking place at a large industrial site wi fault WWTP with a flow rate of 10,000 m ³ /da	
Technical fate of substance and losses from process/use to waste, waste water	Information type	Data field	Explanation	
and air	Fraction of applied amount lost from process/use to waste gas	0 kg/kg	See text	
	Fraction of applied amount lost from process/use to waste	0.007 kg/kg	See text	

3

	1				1		1	
Dermal	Process category	Description		Derm al expos ure?	Predicte exposur (μg/cm²/ ay)	e skin	Dermal exposure (mg/kg/ day) ^a	
	PROC1	Use in close process, no of exposure		Yes	100	240	0.3	
	PROC2	Use in close continuous with occasio controlled ex	process	Yes	20	480	0.14	
	PROC3	Use in close process (syr formulation)	d batch	Yes	10	240	0.03	
	PROC4	Use in batch process (syr where oppor exposure ar	nthesis) rtunity for	Yes	100	480	0.69	
	PROC8b	Transfer from vessels (dec	m/to large	Yes	100	480	0.69	
	a) Calculated assuming a default bodyweight of 70 kg for worker b) In the ECETOC TRA model, LEV is not considered relevant for PROC1.							
Inhalation	Process category	Description		LEV prese nt?	Predicte exposur (ppm)		Inhalation Exposure (mg/kg/ day) ^d	
	PROC1	Use in close process, no of exposure		No ^b	0.001	0.01	0.001	
	PROC2	Use in close continuous with occasio controlled ex	process nal	Yes	0.01	0.1	0.01	
	PROC3	Use in close process (syr formulation)	d batch	Yes	0.01	0.1	0.01	
	PROC4	Use in batch process (syr where oppor exposure ar	nthesis) rtunity for	Yes	0.31	2.5	0.36	
	PROC8b	Transfer from vessels (dec	dicated)	Yes	0.16	1.25	0.18	
	b) In the ECEc) Results are					evant for PROC r non-solids	C1.	
	d) Calculated assuming a default bodyweight of 70 kg for workers and a default respiratory volume of 10 m ³ , light activity, for an 8 hour work shift						ılt	
long-term exposure concentration to workers	Routes of e Dermal loca (in μg/cm2)		Conc 0.6	centratio	1	Justification ECETOC TRA (for PROC8b, by an uptake 0.006.	multiplied	

	Dermal systemic exposure (in mg/kg bw/d)	0.004	ECETOC TRA prediction for PROC8b, multiplied by an uptake factor of 0.006.
	Inhalation exposure (in mg/m3)/8h workday	2.5	ECETOC TRA prediction for PROC8b
	Inhalation exposure (in mg/kg/d)/8h workday	0.36	ECETOC TRA prediction for PROC8b
Predicted Environmental		PEC	unit
Concentrations	AIR		
	Annual average local PEC in air (total)	5.45 x 10 ⁻¹⁶	[mg m ⁻³]
	WATER, SEDIMENT		
	Local PEC in surface water during emission	0.0154	r 11
	episode (dissolved)	0.0154	[mg l ⁻¹]
	Annual average local PEC in surface water (dissolved)	0.0154	[mg l ⁻¹]
	Local PEC in fresh-water sediment during		
	emission episode	0.263	[mg kg wwt ⁻¹]
	Local PEC in seawater during emission episode (dissolved)	0.0084	[mg l ⁻¹]
	Annual average local PEC in seawater		
	(dissolved)	0.00716	[mg l ⁻¹]
	Local PEC in marine sediment during emission episode	0.144	[mg kg wwt ⁻¹]
	SOIL, GROUNDWATER		
	Local PEC in agric. soil		
	(total) averaged over 30		
	days	0.0411	[mg kg wwt ⁻¹]
	Local PEC in agric. soil (total) averaged over 180		
	days	0.0135	[mg kg wwt ⁻¹]
	Local PEC in grassland		
	(total) averaged over 180 days	0.00539	[mg kg wwt ⁻¹]
	Local PEC in pore water of agricultural soil	0.000203	[mg l ⁻¹]

Local PEC in pore water of grassland	0.0000813	[mg I ⁻¹]
Local PEC in groundwater under agricultural soil	0.000203	[mg -1]

	Substance / User identity						
	Registration number(s)	01-2119457026-42-0004					
	Substance identity	CAS#77-92-9; EC#201-069	9-1				
1	Short title of the exposure scenario	3. Formulation of citric acid	d into preparations				
	Processes and activities covered by the	SU3, 10, SU5, SU13, 20					
	exposure scenario	PROC2, PROC3, PROC4, PROC5, PROC7, PROC8a, PROC8b, PROC9,					
		PROC13, PROC14, PROC15, PROC19					
		PC35 , PC39					
2	Operational conditions and risk manage	ment measures					
	Duration an frequency of use						
	Worker						
	All applicable PROCs	>4h					
	Physical form of substance:	solid					
	Concentration of substance in						
	preparation or article						
	Other relevant operational conditions of	The citrates used in the fo	rmulation of products are o	generally solids which may be			
	use			on. There is some potential for			
			•	n charging (transfer, dosing) to			
				is not good. However, the most			
		likely release will be to waste water via clean out or spillage.					
		Taking the HERA figure of approx. 100 000 tpa [HERA, 2005] for total use of citrates in					
		detergents, and realistic values of 10% formulated in a single region, and 60% of that					
		at a single location, gives a volume of 6,000 tpa citrates formulated at a single location.					
		For this generic site, the daily loss rate to waste water is					
		6000 t x 1000 kg/t x 0.0009 / 300 d = 18 kg/d.					
		The tonnage to be covered is now 150 000 tpa, but the site size is retained. The loss					
		-	•				
				arge site. At smaller formulation			
			•	the controls could be less, but			
	Disk man and man and man and	overall rates per day would	be similar.				
2.1	Risk management measures: Control of worker exposure						
2.1	Containment and local exhaust	Information type	Data field	Explanation			
	ventilation	Containment plus good	Yes	General good hygiene			
		work practice required	100	and housekeeping			
		Local exhaust ventilation	Yes	Typical practice of			
		required plus good work		chemical industry.			
		practice.		,			
	Personal protective equipment (PPE)	Information type	Data field	Explanation			
		Skin protection	Protective gloves				
		Eye protection	Safety glasses				
		Clothing	Working clothing worn.				
	Risk management measures related to	Information type	Data field	Explanation			
	environmental emissions from industrial	Onsite pre-treatment of	Yes	Removal of solids in			
	sites:	waste water		settling tanks			
		Resulting fraction of	No measured data				
		initially applied amount	no mousureu uala				
		in waste water released					
		from site to the external					
		sewage system					
		Sowage System	1				

		Air emission abatement	No measured data	
		Resulting fraction of applied amount in waste gas released to environment	No measured data	See text
		Onsite waste treatment	No	Worst-case assumption as no specific information available.
		Fraction of initially applied amount sent to external waste treatment. This is the sum of direct losses from processes to waste, and the residues from onsite waste water and waste gas treatment.	No measured data	
		Municipal or other type of external waste water treatment	Yes	Typical practise in the chemical industry
		Effluent (of the waste water treatment plant) discharge rate	1 * 10 ⁷ L/d	Default for a large industrial site.
		Recovery of sludge for agriculture or horticulture	Yes	Worst-case assumption as no specific information available.
2.2	Control of environmental exposure			
	Frequency and duration of use			
		Information type Used amount of substance per day	Data field 6000 tonnes	Explanation
	Duration, frequency and amount	Duration of exposure per day at workplace [for one worker]	>4 hours (all PROCs)	For some applications/setting exposure times may be significantly less
		Frequency of exposure at workplace [for one worker]	Once per day	For some applications/settings with shorter duration exposures, multiple exposures may occur in a single day
		Annual amount used per site	20 tonnes	
		Emission days per site	300 days	
	Information on estimated exposure and			
3	Exposure estimation and reference to i	ts source:		
	Occupational exposure:			

Dermal	Process	Description	Dermal	Predict	Expose	Dermal
	category		exposu re?	ed exposu re (μg/cm ² /day)	Expose d skin surface area (cm ²)	exposure (mg/kg/ day) ^a
	PROC1	Use in closed process, no likelihood of exposure	Yes	100	240	0.3
	PROC2	Use in closed, continuous process with occasional controlled exposure (e.g. sampling)	Yes	20	480	0.14
	PROC3	Use in closed batch process (synthesis or formulation)	Yes	10	240	0.034
	PROC4	Use in batch and other process (synthesis) where opportunity for exposure arises	Yes	100	480	0.69
	PROC5	Mixing or blending in batch processes (multistage and/or significant contact)	Yes	200	480	1.37
	PROC7	Industrial spraying	Yes	200	1500	4.29
	PROC8a	Transfer from/to large vessels (non-dedicated).	Yes	100	960	1.37
	PROC8b	Transfer from/to large vessels (dedicated)	Yes	100	480	0.69
	PROC9	Transfer to small containers	Yes	100	480	0.69
	PROC13	Treatment of articles by dipping and pouring	Yes	100	480	0.69
	PROC14	Production of preparations or articles by tabletting, compression, extrusion, pelletisation	Yes	50	480	0.34
	PROC15	Use of laboratory reagents in small scale laboratories	Yes	10	240	0.034
	PROC19	Hand-mixing with intimate contact (only	Yes	500	1980	14.1
oduct name: Citric acid					l	eSDS EU

		PPE available				
Inhalation	Process category	Description	LEV present ?	Predict ed exposu re (ppm)	Predict ed exposu re (mg/m ³) ^c	Inhalati on Exposu re (mg/kg/ day) ^d
	PROC1	Use in closed process, no likelihood of exposure	No ^b	0.0013	0.01	0.0014
	PROC2	Use in closed, continuous process with occasional controlled exposure (e.g. sampling)	Yes	0.0125	0.1	0.014
	PROC3	Use in closed batch process (synthesis or formulation)	Yes	0.0125	0.1	0.014
	PROC4	Use in batch and other process (synthesis) where opportunity for exposure arises	Yes	0.31	2.5	0.36
	PROC5	Mixing or blending in batch processes (multistage and/or significant contact)	Yes	0.31	2.5	0.36
	PROC7	Industrial spraying	Yes	1.25	10	1.43
	PROC8a	Transfer from/to large vessels (non-dedicated)	Yes	0.63	5	0.71
	PROC8b	Transfer from/to large vessels (dedicated)	Yes	0.31	2.5	0.36
	PROC9	Transfer to small containers	Yes	0.25	2	0.29
	PROC13	Treatment of articles by dipping and pouring	Yes	0.0013	0.01	0.0014
	PROC14	Production of preparations or articles by tabletting, compression, extrusion,	Yes	0.13	1	0.14

			pelletisation							
		PROC15	Use of labora reagents in s laboratories	-	Yes	0.063	0.5	0.071		
		PROC19	Hand-mixing intimate cont PPE availabl	act (only	Yes	0.0063	0.05	0.0071		
		c) Calculated	e calculated as assuming a do blume of 10 m ³	efault bodyw	eight of	70 kg for wor	kers and	a default		
long-term exposure o workers	concentration to	Routes of exposure Con Dermal local exposure (in μg/cm2) 3		Concentrat	ECETOC TRA prediction PROC19, multiplied by an upt factor of 0.006.					
		Dermal syst exposure (ir	remic n mg/kg bw/d)	0.08 PROC1			DC TRA prediction for 19, multiplied by an uptake			
		Inhalation exposure (in mg/m3)/8h workday		10 ECETO PROC			TOC TRA prediction for C7			
		Inhalation e mg/kg/d)/8h	•	1.43 ECETO PROC7			•			
Predicted Exposure	Concentrations			PEC		unit				
(PEC)		AIR Annual av PEC in air (erage local total)	1.4 x 10 ⁻¹⁵		[mg.	m⁻³]			
		WATER, SE	EDIMENT							
			in surface ng emission ssolved)	0.0158		[mg	^{[-1}]			
					erage local urface water	0.0157		[mg	l ⁻¹]	
		sediment emission ep	Ũ		[mg	[mg kg wwt ⁻¹]				
		Local PEC in seawater during emission episode 0.0 ⁻¹ (dissolved)		0.0194		[mg	[mg l ⁻¹]			
		Annual av PEC in (dissolved)	erage local seawater	0.0162		[mg	l ⁻¹]			
			in marine							

SOIL, GROUNDWATER		
Local PEC in agric. soil		
(total) averaged over 30	0.106	[mg kg wwt ⁻¹]
days		
Local PEC in agric. soil		
(total) averaged over 180	0.347	[mg kg wwt ⁻¹]
days		
Local PEC in grassland		
(total) averaged over 180	0.0139	[mg kg wwt ⁻¹]
days		
Local PEC in pore water	5.23 x 10⁻⁴	[mg l ⁻¹]
of agricultural soil	5.25 X 10	[
Local PEC in pore water	2.09 x 10 ⁻⁴	[mg l ⁻¹]
of grassland	2.03 × 10	[ing i]
Local PEC in		
groundwater under	5.23 x 10 ⁻⁴	[mg l ⁻¹]
agricultural soil		

	Substance / User identity	
	Registration number(s)	01-2119457026-42-0004
	Substance identity	CAS#77-92-9; EC#201-069-1
1	Short title of the exposure scenario	4. Personal care use
	Processes and activities covered by the exposure scenario	SU20,SU21,SU22, PROC 10, PROC 11, PROC 19
		PC35 , PC39
2	Operational conditions and risk manage	ment measures
	Duration an frequency of use	
	Worker All applicable PROCs	>4h
	Physical form of substance: under conditions of use it is used as a liquid.	solid
	Concentration of substance in preparation or article	
	Other relevant operational conditions of use	The EU TGD A-Table A4.1 gives the releases of cosmetics to air and wastewater as 0 and 100% respectively. This seems reasonable, given that citrates are non-volatile and highly water soluble. It is also in agreement with Colipa's assessment of the fate of non-volatile components of cosmetics (Colipa 2008).
		The TGD defaults and REACH environmental release category (ERC8a) assume that if a substance is used widely across the EU, the fraction of the production volume used in the standard EU Region is 10%. For cosmetics, the fraction of the main local source (fmainsource) is 0.0005 (HERA, 2005, page 27). This is equivalent to saying that use in a region is evenly distributed. The number of days of use is 365 per year. Therefore, for 7500 tpa of citric acid in personal care products used widely across the EU, the estimated release of citric acid to a particular default-sized local waste water treatment plant is at most:
		7 500 000 kg/y x 0.1 x 0.0005 / 365 d/y = 1.03 kg/d
	Risk management measures:	
2.1	Control of worker exposure	
	Technical conditions and measures at process level (source) to prevent release	No risk management measures are possible for personal care use in respect of the environment.
	Technical conditions and measures to control dispersion from source towards the worker	No risk management measures are possible for personal care use in respect of the environment.
	Engineering controls:	No risk management measures are possible for personal care use in respect of the environment.
	Organisational measures to prevent/limit releases, dispersion and exposure	No risk management measures are possible for personal care use in respect of the environment.
	Conditions and measures related to personal protection, hygiene and health evaluation	No risk management measures are possible for personal care use in respect of the environment.
	Information on estimated exposure and	
3	Environmental releases	Predicted Environmental Concentrations have been determined using EUSES 2.1.1. The EUSES program implements the environmental exposure models described in REACH Technical Guidance Chapter R16. Default model parameters have been used
Prod	luct name: Citric acid	eSDS EU

	I		
	largest sites in the EU relati Production volume in EU: 7 Regional tonnage: 750,000 Fraction of main local source Local tonnage: 1.03 tonnes Number of days: 365 The contribution of local rel- using the appropriate calcu Environmental Concentration not been considered nece	onal production tonnages ve to the total tonnage as ,500,000 tonnes tonnes ee: 0.0005 per day eases to the regional conc lation in EUSES 2.1.1. Ta ons. Due to the ready-bioc essary to define a PEC. hat bioaccumulation is r	centration has been considere able 9.33 shows the Predicte legradability of citric acid it ha The low log Kow and read not a concern for citric acic
Summary of Predicted Exposure Concentrations		PEC	unit
	AIR Annual average local PEC in air (total)	5.45 x 10 ⁻¹⁶	[mg.m ⁻³]
	WATER, SEDIMENT Local PEC in surface water during emission episode (dissolved)	1.59 x 10 ⁻²	[mg l ⁻¹]
	Annual average local PEC in surface water (dissolved)	1.59 x 10 ⁻²	[mg l ⁻¹]
	Local PEC in fresh-water sediment during emission episode	2.71 x 10 ⁻¹	[mg kg wwt ⁻¹]
	Local PEC in seawater during emission episode (dissolved)	1.48 x 10 ⁻³	[mg l ⁻¹]
	Annual average local PEC in seawater (dissolved)	1.48 x 10 ⁻³	[mg l ⁻¹]
	Local PEC in marine sediment during emission episode	2.53 x 10 ⁻²	[mg kg wwt ⁻¹]
	SOIL, GROUNDWATER		
	Local PEC in agric. soil (total) averaged over 30 days	3.02 x 10 ⁻²	[mg kg wwt ⁻¹]
	Local PEC in agric. soil (total) averaged over 180 days	9.89 x 10 ⁻³	[mg kg wwt-1]
	Local PEC in grassland (total) averaged over 180 days	3.95 x 10 ⁻³	[mg kg wwt ⁻¹]
	Local PEC in pore water of agricultural soil	1.49 x 10 ⁻⁴	[mg l ⁻¹]
	Local PEC in pore water of grassland	5.97 x 10 ⁻⁵	[mg l ⁻¹]

	Local PEC in groundwater under agricultural soil	1.49 x 10 ⁻⁴	[mg -1]
Other environmental releases		P, based on the physicoc	ment model to predict the fate hemical and biodegradation wing:
	12.6 % to water:		
	0.112 % to air:		
	0.0154 % to sludge: 87.3 % degraded.		
	Sludge from WWTPs may b	e spread on agricultural soi	l.
			r) have been applied for fresh no information on specific
	from on-site waste water tre	atment is disposed of via inc /TP by some EU production	on a local scale as biosludge ineration or landfill. However, sites, spreading of sludge on

	Substance / User identity								
	Registration number(s)	01-2119457026-42-0004							
	Substance identity	CAS#77-92-9; EC#201-069	9-1						
1	Short title of the exposure scenario	5、Use of citric acid in clea	ning products						
	Processes and activities covered by the	SU3, SU21, SU22,							
	exposure scenario	PROC1, PROC 2, PROC 4, PROC 5, PROC 7, PROC 8a, PROC 8b, PROC 9, PROC							
		10, PROC 11, PROC 13, P	ROC 19						
		PC35							
2	Operational conditions and risk management measures								
	Duration an frequency of use								
	Worker								
	All applicable PROCs	>4h							
	Physical form of substance: under	May be liquid or solid.							
	conditions of use it is used as a liquid.								
	Concentration of substance in								
	preparation or article								
	Other relevant operational conditions of	No measured data are avai	lable for releases to air and	waste water during the use of					
	use			re estimated on the basis of					
		information in the public do							
		•		ing products but generally in					
		Citric acid and citrates are used in a variety of cleaning products but generally in aqueous solution. The most likely release route will, therefore, be to waste water via							
		rinsing to drain in-use, spillage, clean out or discharge of cleaning baths or liquors.							
		Indeed, releases to waste water can be assumed to be 100%, since all the citric							
		acid/citrate will eventually be washed to drain. This may be an overestimate since it							
		does not allow for any of the substance to be either released to air (extremely unlikely)							
		-		to a cleaning implement (e.g.,					
		cloth) which may be landfille		to a cleaning implement (e.g.,					
		, .							
				in industrial, professional and					
				REACH environmental release					
				dely across the EU, the fraction					
		of the production volume used in the standard EU Region is 10%. For cleaning							
		•		ng to a particular waste water					
		•	•	05). The number of days of use					
			•	cid in cleaning products used					
		-		a particular default-sized local					
		waste water treatment plan	t is at most:						
		100,000,000 kg/y x 0.1 x 0.0	0005 / 365 d/y = 13.7 kg/d						
		= (Amount of citrates used i	in cleaning products per yea	ar x fraction to water x fraction					
		in the region x fraction of m	ain local source) / number c	of days per year					
		The research carried out by	the HERA project was thor	ough and accepted by the EU					
		authorities as valid.							
	Risk management measures:								
2.1	Control of worker exposure			1					
	Containment and local exhaust	Information type	Data field	Explanation					
	ventilation	Containment plus good	Yes	General good hygiene					
		work practice required		and housekeeping					
		Local exhaust ventilation	No						
		required plus good work							
		practise							

	Personal protective equipment (PPE)	Information type	Data field	Explanation
		Skin protection	Protective gloves	
		Eye protection	Safety glasses	
		Clothing	Working clothing worn.	
	Other risk management measures related to workers	N/A		
	Risk management measures related to	Information tune	Data field	Evolution
	environmental emissions from industrial	Information type Onsite pre-treatment of	Yes	Explanation Neutralisation
		waste water	165	Neutralisation
	sites	Resulting fraction of		On-site biological waste
		initially applied amount in		treatment is expected to
		waste water released		remove a high proportion
		from site to the external		of citric acid, as the
		sewage system		substance is highly
		contago of otom		biodegradable.
		Air emission abatement	No measured data	
		Resulting fraction of	No measured data	
		applied amount in waste		
		gas released to		
		environment		
		Onsite waste treatment		Secondary biological
			No measured data	treatment
		Fraction of initially		
		applied amount sent to		
		external waste		
		treatment. This is the		
		sum of direct losses from		
		processes to waste, and		
		the residues from onsite		
		waste water and waste		
		gas treatment.	No measured data	
		Municipal or other type of		
		external waste water		
		treatment	None	None
		Effluent (of the waste		
		water treatment plant)		Default for a standard
		discharge rate	2000000 l/d	WWTP
		Recovery of sludge for		Dried sludge may be sold
		agriculture or horticulture		as an approved
			Yes	agricultural fertiliser
		Onsite pre-treatment of	Yes	Neutralisation
2	Control of environmental exposure	waste water	1	1
	Frequency and duration of use			
	Duration, frequency and amount	Information type	Data field	Explanation
		Used amount of substance per day	200,000 kg/d	Generic information
		Duration of exposure per	>4 hours (all PROCs)	For some
		day at workplace [for one		applications/setting
		worker]		exposure times may be
				significantly less
		Frequency of exposure	Once per day	For some
		at workplace [for one		applications/settings with
		worker]		shorter duration
				exposures, multiple

3	Information on estimated exposure and E Exposure estimation and reference to its		per site	10 kg/d 365 d/y	plus 0.00	(10% in region, 05 fraction of al source from
5	Dermal exposure estimation and reference to its Dermal exposure estimates (based on ECETOC TRA model) for cleaning and maintenance	Process category	Description	Predicted exposure (μg/cm²/day)	Exposed skin surface area (cm ²)	Dermal exposure (mg/kg/day) ^a
		PROC8a	Transfer from/to larg vessels (non-dedica ed)		960	13.7
		PROC8b	Transfer from/to larg vessels(dec ated)		480	6.9
		PROC9	Transfer to small containers	1000	480	6.9
		PROC7	Industrial spraying	100	1500	2.14
		PROC10	Roller application brushing	2000 or	960	27.4
		PROC13	Dipping or pouring	2000	480	13.7
		(a) Calculated	assuming a d	efault bodyweight o	f 70 kg for worke	rs

	Inhalation exposure estimates (based on ECETOC TRA model) for cleaning and maintenance products	Process category	Descriptio	on	Predicted exposure (µg/cm²/day)		osed skin ace area ²)	Dermal exposure
		PROC8a	Transfer from/to la vessels (non-ded		0.063	0.5		(mg/kg/day) ^a 0.07
		PROC8b	ed) Transfer from/to la vessels (dedicate	-	0.012	0.1		0.014
		PROC9	Transfer small container	to	0.012	0.1		0.01
		PROC7	Spraying industrial settings a applicatio	in and	0.63	5		0.71
		PROC10	Roller application brushing		0.063	0.5		0.07
		PROC13	Dipping of pouring	or	0.012	0.1		0.014
	Summary of long-term exposure concentration to workers	Dermal local exposure		Concentrations 12		for PROC	on TRA prediction C10; multiplied nal uptake factor	
		Dermal systen exposure (in mg/kg bw/c		0.16	3		ECETOC for PROC	TRA prediction (10; multiplied al uptake factor
		Inhalation exposure (in mg/m3)/8h workday		5			ECETOC TRA predic for PROC7	
		Inhalation exp (in mg/kg/d)/8		0.7	1		ECETOC for PROC	TRA prediction
4	Operational conditions related to available	le dilution capacit	ty and chara	acteris	stics of exposed	humai	ns	
	Occupational exposure Operational conditions related to respiration and skin contact	Information typ Respiration vol under condition	lume	Data 10 n	a field n ³ /d		Explanation Default for activity	on r workers, light
		Area of skin co the substance conditions of u	under	150 960	cm ² 0 cm ² cm ²		PROC5: PROC7: PROC8a:	
				480 960 150	cm ² cm ² cm ² 0 cm ²		PROC8b: PROC9 PROC10 PROC11	
		Body weight			cm ² 0 cm ² g		PROC13 PROC19 Default fo	r workers

Operational conditions related to	Information type	Data field	Explanation	
respiration, skin contact and ingestion	Skin contact area	960 cm2	ConsExpo default	
for the general public	Mouth contact area	-	Not applicable – no oral	
			exposure	
	Respiration volume	26 m3	Default:	
	under conditions of use		Light activity 26 m3/24 h	
	Room size and	20m3 ; exchange per	ConsExpo defaults	
	ventilation rate	hour 0.6 h-1		
	Body weight	65 kg	Default adult bodyweigh	
	Body Wolght	oo kg	Doladit addit body wolgit	
Predicted Exposure Concentrations of		PEC	unit	
Environmental releases				
	AIR			
	Annual average local	1.30 x 10 ⁻¹⁵	[mg.m ⁻³]	
	PEC in air (total)	1.00 × 10	[iiig.iii]	
	WATER, SEDIMENT		-	
	Local PEC in surface			
	water during emission	2.48 x 10 ⁻²	[mg l ⁻¹]	
	episode (dissolved)			
	Annual average local			
	PEC in surface water		[mg l ⁻¹]	
	(dissolved)	2.48 x 10 ⁻²		
	Local PEC in fresh-water			
	sediment during		[mg kg wwt ⁻¹]	
	emission episode	4.23 x 10 ⁻¹		
	Local PEC in seawater			
	during emission episode		[mg l ⁻¹]	
	(dissolved)	2.37 x 10 ⁻³		
	Annual average local			
	PEC in seawater		[mg l ⁻¹]	
	(dissolved)	2.37 x 10 ⁻³		
	Local PEC in marine			
	sediment during		[mg kg wwt ⁻¹]	
	emission episode	4.05 x10 ⁻²		
	SOIL, GROUNDWATER	1		
	Local PEC in agric. soil			
	(total) averaged over 30		[mg kg wwt ⁻¹]	
	days	4.02 x 10 ⁻¹		
	Local PEC in agric. soil			
	(total) averaged over 180		[mg kg wwt ⁻¹]	
	days	1.32 x 10 ⁻¹	_	
	Local PEC in grassland			
	(total) averaged over 180		[mg kg wwt ⁻¹]	
	days	5.27 x 10 ⁻²		
	Local PEC in pore water	_	[ma 1-1]	
	of agricultural soil	1.99 x 10 ⁻³	[mg l ⁻¹]	
	Local PEC in pore water		free er 1+11	
	of grassland	7.95 x 10 ⁻⁴	[mg l ⁻¹]	
	Local PEC in			
	groundwater under		[mg l ⁻¹]	
		1.99 x 10 ⁻³		
	agricultural soil	1.99 x 10 ⁻³		

	Substance / User identity	
	Registration number(s)	01-2119457026-42-0004
	Substance identity	CAS#77-92-9; EC#201-069-1
1	Short title of the exposure scenario	6. Use in paper
	Processes and activities covered by the	SU3, SU6
	exposure scenario	PROC 5, PROC 8a
2	Operational conditions and risk manage	
	Duration an frequency of use	
	Worker	
	All applicable PROCs	>4h
	Physical form of substance: under	solid
	conditions of use it is used as a liquid.	
	Concentration of substance in	
	preparation or article	
	Other relevant operational conditions of	N/A
	use	
	Risk management measures:	
2.1	Control of worker exposure	Following the REACH descriptor system, the following product type is covered by this
		generic scenario: Paper and board dye, finishing and impregnation products: including
		bleaches and other processing aids (PC26).
	Technical conditions and measures at	N/A
	process level (source) to	
	prevent release	
	Technical conditions and measures to	N/A
	control dispersion from source	
	towards the worker	
	Engineering controls:	N/A
	Organisational measures to	N/A
	prevent/limit releases, dispersion and	
	exposure	
	Conditions and measures related to	N/A
	personal protection, hygiene and	
	health evaluation	
	incarin evaluation	
2.2	Control of environmental exposure	
<i>L.L</i>	Frequency and duration of use	
	Waste water flow	N/A
	Dilution factor	
	Emission factor to waste water	N/A
	Release fraction	
	Conditions and measures related to	N/A
	external recovery of waste	
	Information on estimated exposure and	Downstream-user guidance
3	Exposure estimation and reference to its	
		N/A
4	Guidance to DU to evaluate whether he	works inside the boundaries set by the ES
	Occupational exposure	N/A
	Environmental emissions	Citric acid is used in the cleaning of papermaking machines and to prevent build up of
		deposits. It is added to the pulp slurry prior to bleaching to control paper staining by
		sequestering metal ions. Cleaning applications are covered under another exposure
Prod	luct name: Citric acid	eSDS EU

scenario; this document covers use of citrate as a processing aid in the paper-making industry.
This generic scenario makes use of the following documents:
OECD Emission Scenario Documents on Kraft, Non-Integrated and Recovered Pulp Mills.
This covers the use of citrate as a process aid in the paper-making industry. It is possible that a small amount of citrate is incorporated into the finished paper products. However, it is considered that the amount of citrate that ends up in articles and could be released (resulting in consumer exposure) is likely to be negligible.
The amount of citric acid believed to be used in this application is at most 1000 tpa. The industrial use per site is unknown. However, a default approach would be to consider 10 paper mills in a single region, operating over 300 days per year. The substance is not mixed into pulp, but is applied to machinery. A loss of 2% is a realistic maximum.
This gives a daily release of
100 t x 1000 kg/t x 0.02 / 300 d = 6.7 kg/d
For the environment, the amounts passing to waste are very likely to be less than those from the ES 1-5. Therefore there is no need to complete an exposure assessment at a local scale with full details of PEC values etc.
However, a regional release of 67 kg/d to waste water will be added to the model.
For human health worker exposure at paper mills will be to aqueous formulations for which no hazard has been identified. In addition, relevant exposures have been calculated for life cycle stages with higher exposures. Therefore no attempt at quantification will be made nor is needed.

	Substance / User identity	
	Registration number(s)	01-2119457026-42-0004
	Substance identity	CAS#77-92-9; EC#201-069-1
1	Short title of the exposure scenario	7. Use in construction
•	Processes and activities covered by the	SU3, SU21, SU22, SU2, SU10, SU19, PROC 2, PROC 4, PROC 5, PROC 7, PROC 8a,
	exposure scenario	PROC 8b, PROC 10, PROC 11. PROC 13, PROC 14, PROC 19, PROC 21, PROC 24
0		L
2	Operational conditions and risk manage	ment measures
	Duration an frequency of use	
	Worker All applicable PROCs	>4h
	Physical form of substance: under	solid
	conditions of use it is used as a liquid.	
	Concentration of substance in	N/A
	preparation or article	
	Other relevant operational conditions of	N/A
	use	
	Risk management measures:	
2.1	Control of worker exposure	Following the REACH descriptor system, the following product types are covered by
		this generic scenario: PC10 (Building and construction preparations not covered
		elsewhere).
		The following substances are used in construction materials: citric acid and trisodium
		citrate.
		Citrates can be used to retard the setting rate of cement and reduce the amount of
		-
		water needed. They may therefore be added to concrete, mortar, plaster and render
		formulations. The concentration in these products is generally low (<1%).
	Technical conditions and measures at	N/A
	process level (source) to	
	prevent release	
	Conditions and measures related to	N/A
	personal protection, hygiene and	
	health evaluation	
2.2	Control of environmental exposure	
—	Frequency and duration of use	
	Use per site	N/A
	Duration of emission	
	Waste water flow	
	Dilution factor	
	Emission factor to waste water	N/A
	Release fraction	
	Environment factors not influenced by	N/A
	risk management	
	Other given operational conditions	
	affecting environmental exposure	
	Technical conditions and measures at	No specific measures are considered.
	process level (source) to prevent	
	release	
	Technical onsite conditions and	N/A
	measures to reduce or limit discharges,	
	luct name: Citric acid	

	air emissions and releases to soil	
	Organizational measures to	N/A
	prevent/limit release from site	
	Conditions and measures related to	N/A
	municipal sewage treatment plant	
	Conditions and measures related to	N/A
	external treatment of waste for disposal	
	Conditions and measures related to	none
	external recovery of waste	
	Information on estimated exposure and	Downstream-user guidance
3	Exposure estimation and reference to its	source:
	Occupational exposure:	N/A
	Dermal	
	Inhalation	
4	Guidance to DU to evaluate whether he	works inside the boundaries set by the ES
	Occupational exposure	N/A
	Environmental emissions	This document provides an environmental generic exposure scenario for substances
		used in construction materials. This generic scenario makes use of the following
		documents:
		EU Technical Guidance Document (TGD) emission scenario document. REACH Technical Guidance.
		The amount of citric acid believed to be used in this application is at most 1500 tpa. The industrial use per site is unknown, but should be considered as a widely dispersed use. In the worst case a release of the entire tonnage to the region could be included, i.e. 1500 tpa. Of this, part will be released to industrial soil (90%) and part to waste water (10%).
		A regional release of $150 \times 1000/365 = 411 \text{ kg/d}$ to waste water will be added to the model, and 3699 kg/d to industrial soil will be included.
		For human health worker exposure at construction sites will be to aqueous formulations for which no hazard has been identified. In addition, relevant exposures have been calculated for life cycle stages with higher exposures. Therefore no attempt at quantification will be made nor is needed.

	Substance / User identity		
	Registration number(s)	01-2119457026-42-0004	
	Substance identity	CAS#77-92-9; EC#201-069-1	
1	Short title of the exposure scenario	8. Use in polymers and plastics	
	Processes and activities covered by the	SU3,SU11,SU12,	
	exposure scenario	PROC 3, PROC 5, PROC 8a, PROC 8b	
2			
-	Duration an frequency of use		
	Physical form of substance: under	solid	
	conditions of use it is used as a liquid.		
	Concentration of substance in	N/A	
	preparation or article		
	Other relevant operational conditions of	Please also note that under acidic conditions (pH<7), sulfur dioxide can be formed.	
		Please ensure compliance with the existing occupational exposure limit as	
	use	recommended by SCOEL (2008) for sulfur dioxide of 0.5 ppm (TWA, 8h) respectively	
		1 ppm (STEL, 15 min).	
		Polyolefin foams are used for a variety of applications such as automotive,	
		construction, food packaging, sport and leisure, and many other industrial and	
		consumer uses. They usually have a high strength to weight ratio and are	
		manufactured in a variety of processes and in low density (25 - 250 kg/m3) or high	
		density (250 - 700 kg/m3) versions, or even in densities as low as 16 kg/m3 for	
		polystyrene. All current extrusion processes involve the following steps: melting,	
		mixing with blowing agents, cooling of melt, expansion and degassing/aging. The steps	
		in this process can be realized in different configurations of equipment, e.g., with long	
		single-screw extruders, twin-screw extruders, or tandem extruder lines.	
		Both citric acid (or citrate salt) and (bi)carbonate may be surface-treated with, for	
		example, a fatty acid ester to make them compatible with the polyolefin. A concentrated	
		master batch of the formulated foaming agent in polymer at loading levels of from about	
		5% to about 50% actives may then be prepared. The master batch is added to the	
		polymer melt which is to be foamed such that the blowing agents are at 0.1 to 2.0%	
		active levels in the final formulation [US 5,302,455 and refs. therein].	
		By products of this reportion are many, discond/articles diversities in combination with	
		By-products of this reaction are mono-, di-, and/or trisodium citrate, in combination with	
		other sodium salts, which will still be present within the foamed polymer. These	
		residues are typically present at around 50 wt.% of the initial foaming agent formulation,	
		which is equivalent to <1 wt.% of the total foamed polymer in most cases [RAPRA,	
		2004].	
	Risk management measures:		
2.1	Control of worker exposure		
	Technical conditions and measures at	N/A	
	process level (source) to		
	prevent release		
	Technical conditions and measures to	N/A	
	control dispersion from source		
	towards the worker		
	Engineering controls:		
	Organisational measures to	N/A	
	prevent/limit releases, dispersion and		
	exposure		
<u> </u>		L	

	Conditions and measures related to personal protection, hygiene and health evaluation	
2.2	Control of environmental exposure	
	Use per site	N/A
	Duration of emission	
	Waste water flow	
	Dilution factor	
		Losses from conversion, service life and disposal for chemical blowing agents are considered to be zero as the additive is destroyed during the conversion process.
		Thus, for 200 tpa of citrates used in plastics applications, assumed to be used at 10 sites across Europe, the local losses to water air and solid waste are:
	Release of citric acid	The REACH defaults for ERC6d are for the production on 300 days per year if the tonnage of the product is >5000 tpa [ECHA, 2009]. Citrate is present at <1% in plastics applications (see Section 2.1.1), therefore, the total production volume is approx. 100,000 tpa. Therefore, the maximum daily releases are as follows:
		Water: 20 t x 1000 kg/t x (0.0065) / 300 = 0.43 kg/d
		Air: 0
		For the environment, the amounts passing to waste are very likely to be less than those from the ES 1-5. Therefore there is no need to complete an exposure assessment at a local scale with full details of PEC values etc.
		However, a regional release of 0.35 kg/d to waste water will be added to the model, and similarly 3.18 kg/d to the continental scale.
	Environment factors not influenced by risk management	N/A
	Other given operational conditions	N/A
	affecting environmental exposure	
	Technical conditions and measures at	N/A
	process level (source) to prevent	
	release	
	Conditions and measures related to	none
	external recovery of waste	
3	Information on estimated exposure and Exposure estimation and reference to it	
0	Occupational exposure:	
	Dermal	Not relevant
	Inhalation	
4		works inside the boundaries set by the ES
т 	Occupational exposure	For human health worker exposure at construction sites will be to aqueous formulations
		for which no hazard has been identified. In addition, relevant exposures have been calculated for life cycle stages with higher exposures. Therefore no attempt at
		quantification will be made nor is needed.
	Environmental emissions	N/A

	Substance / User identity		1
	Registration number(s)	01-2119457026-42-0004	
	Substance identity	CAS#77-92-9; EC#201-069-1	
1	Short title of the exposure scenario	9、Use in the oil industry	
	Processes and activities covered by the exposure scenario	SU3 , SU2	
		PROC 3, PROC 4, PROC 5,	
2	Operational conditions and risk manage	ment measures	
	Duration an frequency of use		
	Physical form of substance: under conditions of use it is used as a liquid.	solid	
	Concentration of substance in preparation or article	20-50%	
	Other relevant operational conditions of	In the oil industry, citric acid is often used for oil-well acidizing to prevent the formation	of in:
	use	[APAC]. Oil well acidizing is the term used for the application of hot hydrochloric acid tough wellbore scale [McGraw-Hill].	200
		Oxidation reactions, which occur in wells injected with HCl, cause formation of insolubl pumping operations are thus interrupted by these gels, and hence, citric acid is preventing gel formation [APAC].	
		Oil producing well formations can become plugged with acid soluble minerals and production [Gewanter, Herman L. et al]. Production can be increased by forcing acid do the minerals [Gewanter, Herman L. et al]. The acids readily dissolve the iron and iron co casing and the formation [Gewanter, Herman L. et al]. Herman L. et al]. However, water and carbona formation, which allows for the re-precipitation of the iron to ferric hydroxide above a et al]. Certain chemicals must be added at this point to maintain it in a soluble state [wn ti ntair ites v pH c
	Risk management measures:		
2.1	Control of consumers exposure	Not relevant	
	Human factors not influenced by risk management	Not relevant	
	Other given operational conditions affecting consumers exposure	Not relevant	
	Conditions and measures related to information and behavioural advice to consumers	Not relevant	
	Conditions and measures related to personal protection, hygiene and health evaluation	Not relevant	
2.2	Control of environmental exposure	1	1
_	Frequency and duration of use		1
	waste water Release	Control of the re-precipitation of iron and the pH, as the acid is spent, can be achieved by the sequestration by organic chelants and the reduction to soluble ferrous iron [Gewanter, Herman L. et al]. Citric acid is a useful organic chelant and is used for this purpose [Gewanter, Herman L. et al]. Other chelants may include gluconic acid, the tetrasodium salt of ethylenediaminetetraacetic acid (EDTA), and the trisodium salt of nitrilotriacetic acid (NTA) [Gewanter, Herman L. et al].	
		This is a widely dispersed use but in the worst case it can be envisaged that the entire tonnage could pass to surface marine water. This equates to	

		100 t x 1000 kg/t /365 = 274 kg/d to the regional surface water
		900 t x 1000 kg/t /365 = 2740 kg/d to the continental surface water
	Environment factors not influenced by risk management	None
	Conditions and measures related to external treatment of waste for disposal	None
	Conditions and measures related to external recovery of waste	none
	Information on estimated exposure and	Downstream-user guidance
3	Exposure estimation and reference to its source:	
	Human exposure:	For human health worker exposure at oil production sites will be to aqueous formulations for which no hazard has been identified. In addition, relevant exposures have been calculated for life cycle stages with higher exposures. Therefore no attempt at quantification will be made nor is needed.
4	Guidance to DU to evaluate whether he works inside the boundaries set by the ES	
	Consumer exposure	N/A
	Environmental emissions	N/A

	Substance / User identity				
	Registration number(s)	01-2119457026-42-0004			
	Substance identity	CAS#77-92-9; EC#201-069	9-1		
1	Short title of the exposure scenario	10、Use in textiles			
	Processes and activities covered by the	SU3,SU5			
	exposure scenario	PROC8a, PROC8b, PROC1	10, PROC13, PROC	22	
2	Operational conditions and risk manager	ment measures			
	Duration an frequency of use				
	Worker All applicable PROCs	>4h			
	Physical form of substance: under	Solid.			
	conditions of use it is used as a liquid.				
	Concentration of substance in				
	preparation or article				
	Other relevant operational conditions of	No measured data are avai	lable for releases of	citric acid to air and waste water from	
	use	textile production sites. Rele	eases are therefore of	estimated on the basis of information in	
		the public domain.			
		Potential exposure to hum	ans and especially	the environment is dependent on the	
		intended function of the su	bstance, as well as	the substrates and processes used.	
		Functional finishing agents	and other chemical	ly reactive substances are intended to	
		be consumed during use, th	nerefore the amount	released is related to efficiency of the	
		process. On the other hand	d, non-reacting sub	stances (e.g. processing aids) are not	
			-	aste water, depending on their function	
		and physicochemical properties. In virtually all cases, it is expected that citric acid or			
		citrate salts, as process aid	-	•	
		site is estimated to use aro		used at 40% in the region. The largest sed to waste water this is:	
		6 t x 1000 kg/t / 300 = 20 kg	g/d.		
	Risk management measures:				
2.1	Control of worker exposure	For human health worker	exposure at textile	production sites will be to aqueous	
		formulations for which no h	azard has been ide	ntified. In addition, relevant exposures	
		have been calculated for life	e cycle stages with h	igher exposures. Therefore no attempt	
		at quantification will be mad	de nor is needed.		
	Risk management measures for	Information type	Data field	Explanation	
	industrial site	Onsite pre-treatment of	Yes	Neutralisation	
		waste water			
		Resulting fraction of		On-site biological waste	
		initially applied amount in		treatment (where present) is	
		waste water released		expected to remove a high	
		from site to the external		proportion of citric acid, as the	
		sewage system		substance is highly	
				biodegradable. However, on-site	
				biological waste treatment is not	
				assumed as it is not known that	
			No. martine d	this is always present.	
		Air emission abatement	No measured		
		Resulting fraction of	data No waste gases		
		applied amount in waste	140 Waste yases		
L		I applied amount in waste			

		gas released to		
		environment		
		Onsite waste treatment	No measured data	Secondary biological treatment may be present but this is not assumed in the scenario
		Fraction of initially applied amount sent to external waste treatment. This is the sum of direct losses from processes to waste, and the residues from onsite waste water and waste gas treatment. Municipal or other type of external waste water treatment Effluent (of the waste water treatment plant) discharge rate Recovery of sludge for agriculture or horticulture	No measured data None 2000000 I/d Yes	None Default for a standard WWTP
	Personal protective equipment (PPE)	N/A		
	Other risk management measures related to workers	N/A		
2.2	Control of environmental exposure Frequency and duration of use			
	Duration, frequency and amount			
	Information on estimated exposure and	Downstream-user guidance		
3	Exposure estimation and reference to its	source:		
	Releases to air	As the citrates are solids winnegligible.	th high water solut	bility, losses to air are considered to be
	Releases to waste water	The most likely release route of spent treatment baths a	e will be to waste wa nd liquors recover water can be ass	leather treatment in aqueous solution. tter via spillage, clean out and discharge ed in handling fabrics after treatment. umed to be 100%, since all the citric
	Technical fate of substance and losses	Information	Data field	Explanation
	from process/use to waste, waste water and air	Fraction of applied amount lost from process/use to waste gas	0 kg/kg	See text
		Fraction of applied amount lost from process/use to waste water	1 kg/kg	See text

	Predicted Exposure Concentrations of		PEC	unit
	Environmental releases			
		AIR		
		Annual average local	1 50 - 10-15	[
		PEC in air (total)	1.56 x 10 ⁻¹⁵	[mg.m ⁻³]
		WATER, SEDIMENT	I	I
		Local PEC in surface	_	
		water during emission	2.92 x 10 ⁻²	[mg l ⁻¹]
		episode (dissolved)		
		Annual average local		r 141
		PEC in surface water	2.67 x 10 ⁻²	[mg l ⁻¹]
		(dissolved)	2.07 × 10	
		Local PEC in fresh-water		for a log constal
		sediment during	4.98 x 10⁻¹	[mg kg wwt ⁻¹]
		emission episode		
		Local PEC in seawater		[mg l-1]
		during emission episode	1.01 x 10 ⁻¹	[11]
		(dissolved)		
		Annual average local		[mg l ⁻¹]
		PEC in seawater	8.35 x 10 ⁻²	[
		(dissolved) Local PEC in marine		
		sediment during		[mg kg wwt ⁻¹]
		emission episode	1.73	
		SOIL, GROUNDWATER		
		Local PEC in agric. soil		
		(total) averaged over 30	F 07 (01	[mg kg wwt ⁻¹]
		days	5.87 x 10 ⁻¹	
		Local PEC in agric. soil		
		(total) averaged over 180	1.93 x 10 ⁻¹	[mg kg wwt ⁻¹]
		days	1.93 X 10	
		Local PEC in grassland		r i i1
		(total) averaged over 180	7.70 x 10 ⁻²	[mg kg wwt ⁻¹]
		days		
		Local PEC in pore water	2.91x 10 ⁻³	[mg l ⁻¹]
		of agricultural soil		
		Local PEC in pore water	1.16 x 10 ⁻³	[mg l ⁻¹]
		of grassland		
		Local PEC in groundwater under		[mg l ⁻¹]
		agricultural soil	2.91 x 10 ⁻³	
-	Exposure concentration in sewage		able for the concentration of	citric acid in sewage treatment
	treatment plants (STP)			estimated using EUSES 2.1.1.
	· · · · /	• • •		ment model to predict the fate
				chemical and biodegradation
		properties. For citric acid, S		
		12.6 % to water:		wing.
		0.112 % to air:		
		0.0154 % to sludge:		
		87.3 % degraded.	o oprood op oprigedieved	1
		Sludge from WWTPs may b	e spread on agricultural sol	1.

	Substance / User identity	
	Registration number(s)	01-2119457026-42-0004
	Substance identity	CAS#77-92-9; EC#201-069-1
1	Short title of the exposure scenario	11、Use in paints and coatings
	Processes and activities covered by the exposure scenario	SU3, SU21, SU22, SU17, SU18, SU19 PROC 7, PROC 8a, PROC 8b, PROC 10, PROC 11, PROC 19, PROC 21, PROC 24
2	Operational conditions and risk manage	L
	Duration an frequency of use	
	Worker All applicable PROCs	>4h
	Physical form of substance: under conditions of use it is used as a liquid.	Solid.
	Concentration of substance in preparation or article	
	Other relevant operational conditions of use	N/A
	Formulation of exposure scenario:	
2.1	Formulation of exposure scenario	A paint factory formulating 10000 tpa of formulated paint could need around 10000 x $0.001 = 10$ tpa of citric acid. Paint formulation is a widespread activity and this estimate is consistent with a total market size of 300 tpa.
		It is taken that the regional tonnage is 40 tpa.
		Assuming a worst case of 2% handling loss this is a local release of 200 kg per year. Such a wastage rate is less than for scenarios considered earlier and there is no need to calculate local exposures. The releases will be added as regional and continental losses to waste water:
		Regional = 200 x (40/10) / 365 = 2.2 kg/d
		Continental 2.2 x (260/40) = 14.3 kg/d
	Use	The coating process used by both professionals and consumers is typically by brush or roller application. For releases to waste water during consumer use, the OECD Emission Scenario Document for coatings assumes that an estimated 1% of the volatile fraction of the coating will be lost as brush residues and then end up in the sewer. The same fraction (1%) of the volatile fraction is assumed to be lost during professional use, but this is properly disposed and does not end up in the sewer [OECD, 2007].
		Therefore the amount of citric acid in the application passing to waste is estimated to be widely dispersed:
		Regional wastewater:
		0.1 x 300 tpa x 1000 kg/t x 0.01 /365 = 0.82 kg/d
		Continental wastewater:
		0.9 x 300 tpa x 1000 kg/t x 0.01 /365 = 7.40 kg/d

Therefore, for simplicity, for this application area, the totals are: Regional wastewater:
+ 0.82 = 3.0 kg/d
Continental wastewater:
14.3 + 7.4 = 21.7 kg/d
For human health worker exposure at paint production sites will be to aqueous formulations for which no hazard has been identified. In addition, relevant exposures have been calculated for life cycle stages with higher exposures. Therefore no attempt at quantification will be made nor is needed.

	Substance / User identity					
	Registration number(s)	01-2119457026-42-0004				
	Substance identity	CAS#77-92-9 ,EC#201-069-1				
1	Short title of the exposure scenario	12、Use in photography				
	Processes and activities covered by	SU20,SU21,SU22				
	the exposure scenario	PROC5, PROC 13				
2	Operational conditions and risk manager	ment measures				
	Duration an frequency of use					
	Worker					
	All applicable PROCs	>4h				
	Physical form of substance: under	Solid.				
	conditions of use it is used as a liquid.					
	Concentration of substance in					
	preparation or article					
	Other relevant operational conditions	N/A				
	of use					
	Formulation of exposure scenario:					
2.1	Exposure scenario	Citric acid is one of a range of complexing agents used in photography to control the				
		effects of calcium and magnesium hardness, and to keep iron soluble in solution as				
		part of redox processes.				
		Due to the rapid growth of digital photography, use of chemicals in film processing is				
		now limited almost entirely to a small number of professional providers. The				
		chemicals used are collected by photochemical companies in order to recover silver				
		and disposal to drain does not take place.				
		Citrate may also be used as a stop bath in professional or consumer settings as part				
		of the process for the manual development of photographic film. Releases to the				
		environment from this application are insignificant compared to those from				
		considered in other exposure scenarios (cleaning products for example).				
		Therefore this scenario need not be considered further in respect of the environment.				
	humon hoolth	For human booth the processes applied during both professional and services				
	human health	For human health, the processes applied during both professional and consumer				
		Uses are:				
		PROC 9 Transfer of substance or preparation into small containers (dedicated filling				
		line, including weighing)				
		PROC 5 Mixing or blending in batch processes for formulation of preparations and				
		articles (multistage and/or significant contact)				
		PROC 13 Treatment of articles by dipping and pouring				

	Substance / User identity					
	Registration number(s)	01-2119457026-42-0004				
	Substance identity	CAS#77-92-9; EC#201-069-1				
1	Short title of the exposure scenario	13、Use in paints and coatings				
	Processes and activities covered by the	SU3				
	exposure scenario	PROC 1, PROC 2, PROC 4, PROC 8a				
2	Operational conditions and risk manage	ment measures				
	Duration an frequency of use					
	Worker					
	All applicable PROCs	>4h				
	Physical form of substance: under	Solid.				
	conditions of use it is used as a liquid.					
Concentration of substance in preparation or article relevant operational conditions of use Follow						
		Following the REACH descriptor system [ECHA, 2009] the following sector of use is				
		covered by this scenario: SU3 Industrial uses				
		The relevant product category is PC21 Laboratory chemicals				
		Citric acid may be used at low levels within laboratories. Exposures will take place but under highly controlled conditions. Therefore this scenario need not be considered further for human health or the environment.				

Registration number(s) 01-2119457026-42-0004 Substance identity CAS#77-92-9; EC#201-069-1 1 Short title of the exposure scenario 14. Use in water treatment Processes and activities covered by the exposure scenario SU3, SU14, SU15, SU16, SU17, PROC 1, PROC 2, PROC 3, PROC 4, PROC 7, PROC 4 (10, PROC 13, PROC 17, PROC 18, PROC 20, PROC 20, PROC 20, PROC 20, PROC 3, PROC 10, PROC 10, PROC 10, PROC 10, PROC 10, PROC 20, PROC 20, PROC 20, PROC 3 2 Operational conditions and risk management measures Duration an frequency of use Worker All applicable PROCs >4h Physical form of substance: under conditions of use it is used as a liquid. Solid. Concentration of substance in preparation or article This scenario covers use in smaller-scale circulating w. settings, which typically use high substance concentratic usually have a waste water treatment plant (WWTP) in p acid in power station cooling systems makes in not suit 2.1 Industrial cooling systems Industrial cooling systems can be categorized by their coolants. The exchange of heat between process mediu heat exchangers. From the heat exchangers the coola environment. 2.1 Industrial cooling systems The worst-case for the local environment is to assume plant, open cooling system, which requires the use concentration product on a continuous basis and invol down effluent to the river or receiving water. In open recirculating syst	
Substance identity CAS#77-92-9; EC#201-069-1 1 Short title of the exposure scenario 14. Use in water treatment Processes and activities covered by the exposure scenario SU3, SU14, SU15, SU16, SU17, PROC 1, PROC 2, PROC 3, PROC 4, PROC 20, PROC 20, PROC 10, PROC 13, PROC 17, PROC 18, PROC 20, PROC 20, PROC 20, PROC 30, PROC 10, PROC 13, PROC 17, PROC 18, PROC 20, PROC 20, PROC 20, PROC 30, PROC 3	
1 Short title of the exposure scenario 14. Use in water treatment Processes and activities covered by the exposure scenario SU3, SU14, SU15, SU16, SU17, PROC 4, PROC 7, PROC 4 (0, PROC 13, PROC 13, PROC 13, PROC 18, PROC 20, PROC 20, PROC 20, PROC 20, PROC 20, PROC 13, PROC 13, PROC 17, PROC 18, PROC 20, PROC 20, PROC 20, PROC 3, PROC 18, PROC 20, PROC 20, PROC 20, PROC 3, PROC 18, PROC 20, PROC 20, PROC 3, PROC 17, PROC 18, PROC 20, PROC 20, PROC 3, PROC 18, PROC 20, PROC 20, PROC 3, PROC 18, PROC 20, PROC 20, PROC 3, PROC 17, PROC 18, PROC 20, PROC 20, PROC 3, PROC 17, PROC 18, PROC 20, PROC 20, PROC 3, PROC 17, PROC 18, PROC 20, PROC 20, PROC 13, PROC 13, PROC 17, PROC 18, PROC 20, PROC 20, PROC 3, PROC 17, PROC 18, PROC 20, PROC 3, PROC 13, PROC 17, PROC 18, PROC 20, PROC 3, PROC 19, PROC 19, PROC 13, PROC 17, PROC 18, PROC 20, PROC 3, PROC 14, PROC 20, PROC 3, PROC 13, PROC 17, PROC 18, PROC 20, PROC 14, PROC 14, PROC 20, PROC 14, PROC 1	
exposure scenario PROC 1, PROC 2, PROC 3, PROC 4, PROC 7, PROC 4 10, PROC 13, PROC 17, PROC 18, PROC 20, PROC 2 Operational conditions and risk management measures Duration an frequency of use Worker All applicable PROCs >4h Physical form of substance: under conditions of use it is used as a liquid. Solid. Concentration of substance in preparation or article This scenario covers use in smaller-scale circulating w settings, which typically use high substance concentratic usually have a waste water treatment plant (WWTP) in p acid in power station cooling systems makes in not suit 2.1 Industrial cooling systems Industrial cooling systems can be categorized by their coolants. The exchange of heat between process mediu heat exchangers. From the heat exchangers the coola environment. Usage of water treatments containing citrates would functioning of the cooling water system. Re-loading r frequently, for open and closed cooling water system system. The worst-case for the local environment is to assume plant, open cooling system, which requires the use concentration product on a continuous basis and invol down effluent to the river or receiving water.	
Duration an frequency of use Worker All applicable PROCs Physical form of substance: under conditions of use it is used as a liquid. Concentration of substance in preparation or article relevant operational conditions of use This scenario covers use in smaller-scale circulating w settings, which typically use high substance concentratio usually have a waste water treatment plant (WWTP) in p acid in power station cooling systems makes in not suit End to the process medic heat exchangers. From the heat between process medic heat exchangers. From the heat exchangers the coola environment. Usage of water treatments containing citrates would functioning of the cooling water system. Re-loading r frequently, for open and closed cooling water system system. The worst-case for the local environment is to assume plant, open cooling system, which requires the use concentration product on a continuous basis and invol down effluent to the river or receiving water.	
Worker All applicable PROCs >4h Physical form of substance: under conditions of use it is used as a liquid. Solid. Concentration of substance in preparation or article This scenario covers use in smaller-scale circulating was settings, which typically use high substance concentration usually have a waste water treatment plant (WWTP) in p acid in power station cooling systems makes in not suit E Formulation of exposure scenario: 2.1 Industrial cooling systems Industrial cooling systems Industrial cooling systems can be categorized by their coolants. The exchange of heat between process mediu heat exchangers. From the heat exchangers the coola environment. Usage of water treatments containing citrates would functioning of the cooling water system. Re-loading r frequently, for open and closed cooling water system system. The worst-case for the local environment is to assume plant, open cooling system, which requires the use concentration product on a continuous basis and invol down effluent to the river or receiving water.	
All applicable PROCs >4h Physical form of substance: under conditions of use it is used as a liquid. Solid. Concentration of substance in preparation or article This scenario covers use in smaller-scale circulating we settings, which typically use high substance concentratic usually have a waste water treatment plant (WWTP) in p acid in power station cooling systems makes in not suit Event Formulation of exposure scenario: 2.1 Industrial cooling systems Industrial cooling systems Industrial cooling systems can be categorized by their coolants. The exchange of heat between process mediu heat exchangers. From the heat exchangers the coolar environment. Usage of water treatments containing citrates would functioning of the cooling water system. Re-loading n frequently, for open and closed cooling water system system system. The worst-case for the local environment is to assume plant, open cooling system, which requires the use concentration product on a continuous basis and invol down effluent to the river or receiving water.	
conditions of use it is used as a liquid. Concentration of substance in preparation or article relevant operational conditions of use This scenario covers use in smaller-scale circulating was settings, which typically use high substance concentration usually have a waste water treatment plant (WWTP) in p acid in power station cooling systems makes in not suit End Formulation of exposure scenario: 2.1 Industrial cooling systems Industrial cooling systems Industrial cooling systems Usage of water treatments containing citrates would functioning of the cooling water system. Re-loading requently, for open and closed cooling water system system. The worst-case for the local environment is to assume plant, open cooling system, which requires the use concentration product on a continuous basis and invol down effluent to the river or receiving water.	
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2.1 Industrial cooling systems Industrial cooling systems can be categorized by their coolants. The exchange of heat between process mediu heat exchangers. From the heat exchangers the coola environment. Usage of water treatments containing citrates would functioning of the cooling water system. Re-loading r frequently, for open and closed cooling water system system. The worst-case for the local environment is to assume plant, open cooling system, which requires the use concentration product on a continuous basis and invol down effluent to the river or receiving water.	on at low discharges and would lace. The degradability of citric
2.1 Industrial cooling systems Industrial cooling systems can be categorized by their coolants. The exchange of heat between process mediu heat exchangers. From the heat exchangers the coola environment. Usage of water treatments containing citrates would functioning of the cooling water system. Re-loading r frequently, for open and closed cooling water system system. The worst-case for the local environment is to assume plant, open cooling system, which requires the use concentration product on a continuous basis and invol down effluent to the river or receiving water.	
In open recirculating systems In open recirculating systems, alkaline conditions (pF	im and coolant is enhanced by nt transports the heat into the be continuous for the correct nay be needed more or less is respectively, to refresh the treatment of a large industrial of large volumes of a high
organic complexing agents are effective against corrosi used corrosion programmes are based on phosphate conditions require this. Typical concentrations of scale control agents (pol polyacrylates, copolymers and ter-polymers) range f compound. Hardness stabilisers prevent the formation recirculating systems, but rarely or never in once-throu used to enhance the performance of the other additives In most downstream uses treatment chemicals are appl	on and scaling. Most currently s, and zinc is added if water yphosphates, phosphonates, rom 2 to 20 mg/l, as active n of crystals and are used in ugh systems. Citrates may be s. ied in water-based processes.
The final concentration in the water used in scale inhibit to 10 ppm. Depending on the exact nature of the proces remain present in the aqueous effluent and the discharg be treated on the user's site, discharged to sewer system	s, the complexing agents may e streams. These streams will

	(wide dispersive use).
	Given the low volatility and the high water solubility of the substances, direct releases to air and soil can be considered negligible.
Wastewater	In the UK, the capacity of 50% of installed base cooling towers is in the range of 22.7 m ³ and 227 m ³ (OECD, 2004). The water circulation rate of a typical open cooling system (with capacity of 100 m ³), for an industrial plant, is assumed to be 350 m3/h (3.5 times the capacity). The blowdown of open cooling systems is related to the rate of evaporation (1% of the circulation rate) and the concentration cycle, which is the ratio (typically 3) of the maximum concentration of dissolved solids in the recirculating water to the concentration in the make up water (OECD, 2004).
	For the purpose of this calculation, a scaling inhibitor product with an active content of citrate at 25% is assumed. Therefore, for a blowdown of 1.75 m ³ /h from an open cooling system; the estimated release of citrates to water is
	0.25 x 20 mg/l x 1.75 m ³ /h x 1000 l/m ³ x 24 h/d x 10-6 kg/mg
	= 0.44 kg/day.
	This is lower than ES considered above and there is therefore no need to develop the scenario further.
	In the nature of the use it must be assumed that all the citric acid used in water treatment could pass to waste water. Therefore:
	Regional wastewater:
	0.1 x 1000 tpa x 1000 kg/t /365 = 274 kg/d
	Continental wastewater:
	0.9 x 1000 tpa x 1000 kg/t x /365 = 2470 kg/d
human health	For human health worker exposure at industrial sites will be to aqueous formulations for which no hazard has been identified. In addition, relevant exposures have been calculated for life cycle stages with higher exposures. Therefore no attempt at quantification will be made nor is needed.

	Substance / User identity	
	Registration number(s)	01-2119457026-42-0004
	Substance identity	CAS#77-92-9; EC#201-069-1
1	Short title of the exposure scenario	15、Use in metal surface treatment
	Processes and activities covered by the exposure scenario	SU3, SU14, SU15, SU16, SU17, SU21,SU22 PROC 2, PROC 3, PROC 4, PROC 7, PROC 8a, PROC 8b, PROC 9, PROC 10, PROC 13, PROC 17, PROC 18, PROC 23
2	Operational conditions and risk manager	ment measures
	Duration an frequency of use	
	Worker All applicable PROCs	>4h
	Physical form of substance: under conditions of use it is used as a liquid.	Solid.
	Concentration of substance in preparation or article	
	relevant operational conditions of use	Citric acid may be used as a complexing agent during metal surface treatment operations. This includes cleaning, brightening and passivation of fabricated stainless steel components, and other metal components, cleaning of circuit boards prior to soldering, and metal cleaning or chemical polishing for the surface treatment of aluminium, copper and other metals. The following applications should be taken as representative rather than the sole example of where and why citric acid or citrates may be used in the treatment of metal surfaces. Some industries using citric acid include fasteners, medical devices, semi-conductors, automotive and aerospace.
	Passivation	Citric acid may be used in stainless steel passivation to remove iron from the surface of the stainless steel and prevent later corrosion. After thorough cleaning, the stainless steel part is immersed in a passivating acid bath. Any one of three approaches can be used: nitric acid passivation, nitric acid with sodium dichromate passivation and citric acid passivation. Which approach to use depends on the grade of stainless steel and prescribed acceptance criteria. When citric acid passivation is used, typical solutions range from 4 to 10% citric acid by weight.
	Electroless plating	Plating describes the coating of surfaces with metals, either through an electrolysis or electroless plating processes. Electroless plating is also known as 'autocatalytic' plating; deposition of the metal starts on metal nuclei such as palladium and continues autocatalytically. Electroless plating is favoured over electrolysis for most component production (EA 2009).
		There are usually three stages in the electroless plating process: de-smearing, activation and electroless copper plating. The plating solution has a copper content of $2-5$ g/l, with sodium hydroxide ($15-20$ g/l), complexing agents ($10-15$ g/l) or tartrates ($5-10$ g/l) and reducing agents, such as formaldehyde ($3-5$ g/l). The process solution lifetime is limited by the build-up of reaction products and is proportional to the rate of throughput of components (EA 2009). Citrate may be used as a complexing agent.
		Electroless plating involves the large-scale use of water in both providing the medium for the process itself and for the subsequent rinsing and washing of components. There is a degree of recycling of rinse water through use to top-up the plating tanks, but there is ultimately loss through carry-over on components. Spent fluids can only be topped up a limited number of times before the media needs replacing. Water-soluble waste is discharged in waste water for basic on-site treatment (settling and pH adjustment) before discharge to municipal treatment works, controlled by local discharge consent

		agreements (EA 2009).		
	Exposure scenario:			
2.1	Environment exposure	The use of citrate in metal-surface treatment is estimated as approx. 1000 tpa.		
		Therefore, environmental releases are not dissimilar to those discussed in the cleaning		
		scenario (ES5) but on a much smaller scale. Therefore, it is not considered necessary		
		to further assess environmental exposure.		
	human health	For workers, exposures are not expected to be greater than those discussed in other		
		industrial use scenarios. The basic risk management measures discussed for these		
		scenarios are considered sufficient to ensure safe use. Human health exposure is not		
		discussed further.		

	Substance / User identity						
	Registration number(s)	01-2119457026-42-0004					
	Substance identity	CAS#77-92-9; EC#201-069-1					
1	Short title of the exposure scenario	16、Use in agriculture					
	Processes and activities covered by the exposure scenario	SU1, SU3, SU21, SU22 PROC 3, PROC 5, PROC 8a, PROC 8b, PROC 10, PROC 11, PROC 14, PROC 15, PROC 19					
2	Operational conditions and risk manage	Operational conditions and risk management measures					
	Duration an frequency of use						
	Worker All applicable PROCs	>4h					
	Physical form of substance: under conditions of use it is used as a liquid.	Solid.					
	Concentration of substance in preparation or article						
	relevant operational conditions of use	This scenario covers use in smaller-scale circulating water treatment in industrial settings, which typically use high substance concentration at low discharges and would usually have a waste water treatment plant (WWTP) in place. The degradability of citric acid in power station cooling systems makes in not suitable for such purposes.					
	Formulation of exposure scenario:						
	Wastewater	The amount of citric acid believed to be used in this application is at most 1500 tpa. The use per site is unknown, but this should be considered as a widely dispersed use. In the worst case a release of the entire tonnage to the region could be included, i.e. 1500 tpa. Of this, part will be released to agricultural soil (90%) and part to waste water (10%).					
		A regional release of $150 \times 1000/365 = 411 \text{ kg/d}$ to waste water will be added to the model, and 3699 kg/d to soil will be included.					
	human health	For human health worker exposure will be to aqueous formulations for which no hazard has been identified. In addition, relevant exposures have been calculated for life cycle stages with higher exposures. Therefore no attempt at quantification will be made nor is needed.					

	Substance / User identity					
	Registration number(s)	01-2119457026-42-0004				
	Substance identity	CAS#77-92-9; EC#201-069-1				
1	Short title of the exposure scenario	17、Use in medical devices				
	Processes and activities covered by the	SU3, SU20, SU22				
	exposure scenario	PROC 1				
2	Operational conditions and risk manager	nent measures				
	Duration an frequency of use					
	Worker					
	All applicable PROCs	>4h				
	Physical form of substance: under conditions of use it is used as a liquid.	Solid.				
	Concentration of substance in preparation or article					
	relevant operational conditions of use	Citrates may be used in medical devices, for example, citrate is added to human blood to prevent coagulation. The whole blood collection process is a closed process as sterility must be maintained. Procedures are carried out by trained personnel in a controlled environment. Therefore, exposures from this use are expected to be minimal and the scenario is not considered further for human health or the environment.				

	Substance / User identity						
	Registration number	(s)	01-2119	457026-42-0			
	Substance identity		CAS#77	CAS#77-92-9; EC#201-069-1			
1	Short title of the expo	Short title of the exposure scenario		gional exposu	ire concenti	rations	
	Processes and activi exposure scenario	Processes and activities covered by the exposure scenario					
2	Regional exposure	concentrations					
		Predicted	ragional	Maggurad	ragional	Explanation / course of measured data	
		Exposure Concentration	-	regional Measured region exposure concentrations		al Explanation / source of measured data	
		value	unit	value	unit		
	Freshwater	1.52 x 10 ⁻²	mg/l	No data		The value represents the sum of the regional PECs calculated by EUSES 2.1.1	
	Marine water	1.41 ⁻³	mg/l	No data		The value represents the sum of the regional PECs calculated by EUSES 2.1.1	
	Freshwater sediments	3.32 x 10 ⁻¹	mg/kg d.w.	No data		The value represents the sum of the regional PECs calculated by EUSES 2.1.1	
	Marine sediments	2.60 x 10 ⁻²	mg/l	No data		The value represents the sum of the regional PECs calculated by EUSES 2.1.1	
	Agricultural soil	3.19 x 10⁻³	mg/kg wwt	No data		The value represents the sum of the regional PECs calculated by EUSES 2.1.1	
	Grassland	7.47 x 10 ⁻¹²	mg/kg wwt	No data		The value represents the sum of the regional PECs calculated by EUSES 2.1.1	
	Air	1.24 x 10 ⁻¹⁹	(mg/m ³)	No data		The value represents the sum of the regional PECs calculated by EUSES 2.1.1	



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