

CITRIC ACID SOLUTION > 20 %

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Revision No: 4

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

1.1. Product identifier

Product name: D SCALE

REACH registered number(s): 01-2119457026-42-XXXX

EINECS number: 201-069-1

Synonyms: 2-HYDROXYPROPANE-1,2,3-TRICARBOXYLIC ACID SOLUTION

FRUIT ACID SOLUTION

INCI name: Citric acid

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

Use of substance / mixture: pH Adjustment. Descaling. Food Additive.

# 1.3. Details of the supplier of the safety data sheet

Company name:	Clean Tabs Ltd	
	Carlton Park Industrial Estate	
	Saxmundham	
	Suffolk	
	IP17 2NL	
	United Kingdom	
Tel:	01728 603990 (09:00 - 17:00 Mon-Fri)	
Fax:		

Email: info@cleantabs.co.uk

#### 1.4. Emergency telephone number

Emergency tel: 01728 603990

#### Section 2: Hazards identification

## 2.1. Classification of the substance or mixture

Classification under CLP: Skin Corr. 1A: H314

Most important adverse effects: Causes severe skin burns and eye damage.

2.2. Label elements

Label elements:

Hazard statements: H314: Causes severe skin burns and eye damage.

Hazard pictograms: GHS05: Corrosion



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Signal words:DangerPrecautionary statements:P264: Wash thoroughly after handling.P280: Wear protective gloves/protective clothing/eye protection/face protection.P305+351+338: IF IN EYES: Rinse cautiously with water for several minutes. Removecontact lenses, if present and easy to do. Continue rinsing.P332+313: If skin irritation occurs: Get medical advice/attention.P501: Dispose of contents/container to : An approved recycle or waste disposal facility.

#### 2.3. Other hazards

**PBT:** This product is not identified as a PBT/vPvB substance.

## Section 3: Composition/information on ingredients

# 3.2. Mixtures

#### Hazardous ingredients:

#### CITRIC ACID - REACH registered number(s): 01-2119457026-42-XXXX

EINECS	CAS	PBT / WEL	CLP Classification	Percent
201-069-1	See Section 16	-	Eye Irrit. 2: H319	30-50%

#### Section 4: First aid measures

4.1. Description of first aid measures		
Skin contact:	Remove all contaminated clothes and footwear immediately unless stuck to skin.	
	Drench the affected skin with running water for 10 minutes or longer if substance is still	
	on skin. Transfer to hospital if there are burns or symptoms of poisoning.	
Eye contact:	Bathe the eye with running water for 15 minutes. Transfer to hospital for specialist	
	examination.	
Ingestion:	Wash out mouth with water. Do not induce vomiting. If conscious, give half a litre of water	
	to drink immediately. If unconscious and breathing is OK, place in the recovery position.	
	If irritation develops or persists seek medical attention.	
Inhalation:	Not applicable under normal conditions of use. Remove casualty from exposure	
	ensuring one's own safety whilst doing so. If conscious, ensure the casualty sits or lies	
	down. If unconscious and breathing is OK, place in the recovery position. If unconscious,	
	check for breathing and apply artificial respiration if necessary. If symptoms develop	
	seek medical attention.	
4.2. Most important symptoms	and effects, both acute and delayed	
Skin contact:	There may be irritation and redness at the site of contact. An itchy rash may occur at the	
	site of contact. Blistering may occur.	

**Eye contact:** There may be irritation and redness. The eyes may water profusely. Risk of serious damage to eyes. May cause permanent damage.

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Ingestion:	May cause mild irritation of the gastrointestinal tract if large quantities are ingested.		
	Nausea and stomach pain may occur. There may be vomiting and diarrhoea.		
Inhalation:	Not applicable under normal conditions of use. Prolonged inhalation of mists may		
	cause lung inflamation.		
Delayed / immediate effects:	Immediate effects can be expected after short-term exposure.		
4.3. Indication of any immediat	e medical attention and special treatment needed		
Immediate / special treatment:	* Show this safety data sheet to the doctor in attendance. Eye bathing equipment should		
	be available on the premises. It is recommended to have running water or eyewash		
	solution available when handling the product.		
Section 5: Fire-fighting measu	res		

#### 5.1. Extinguishing media

**Extinguishing media:** Water spray. Alcohol or polymer foam. Dry chemical powder. Use water spray to cool containers.

#### 5.2. Special hazards arising from the substance or mixture

Exposure hazards: In combustion emits toxic fumes of carbon dioxide / carbon monoxide.

#### 5.3. Advice for fire-fighters

Advice for fire-fighters: Wear self-contained breathing apparatus. Wear protective clothing to prevent contact with skin and eyes.

#### Section 6: Accidental release measures

# 6.1. Personal precautions, protective equipment and emergency procedures

**Personal precautions:** Wear suitable protective clothing. Do not attempt to take action without suitable protective clothing - see section 8 of SDS.

#### 6.2. Environmental precautions

Environmental precautions: Do not discharge into drains or rivers. Contain the spillage using bunding.

# 6.3. Methods and material for containment and cleaning up

Clean-up procedures: Absorb into dry earth or sand. Transfer to a closable, labelled salvage container for

disposal by an appropriate method. Wash the spillage site with large amounts of water.

#### 6.4. Reference to other sections

Reference to other sections: Refer to section 8 of SDS. Refer to section 13 of SDS.

#### Section 7: Handling and storage

#### 7.1. Precautions for safe handling

Handling requirements: Wear suitable protective clothing. Avoid the formation or spread of mists in the air. Avoid contact with the material.

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#### 7.2. Conditions for safe storage, including any incompatibilities

Storage conditions: Keep container tightly closed. Avoid incompatible materials and conditions - see section

10 of SDS. Protect from low temperatures and frost.

Suitable packaging: Plastic. Plastic-lined.

#### 7.3. Specific end use(s)

Specific end use(s): No special requirement.

#### Section 8: Exposure controls/personal protection

#### 8.1. Control parameters

#### Workplace exposure limits:

# State8 hour TWA15 min. STEL8 hour TWA15 min. STELUKSee Section 16See Section 16-

#### Hazardous ingredients:

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#### Workplace exposure limits:

State	8 hour TWA	15 min. STEL	8 hour TWA	15 min. STEL
UK	-	-	4 mg/m3	-

#### **DNEL/PNEC** Values

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Туре	Exposure	Value	Population	Effect
PNEC	Fresh water	0.44 mg/l	-	-
PNEC	Marine water	0.044 mg/l	-	-
PNEC	Microorganisms in sewage treatment	> 1000 mg/l	-	-
PNEC	Marine sediments	3.46 mg/kg sedim. dw	-	-
PNEC	Fresh water sediments	34.6 mg/kg sedim. dw	-	-
PNEC	Soil (agricultural)	33.1 mg/kg soil dw	-	-

#### 8.2. Exposure controls

Engineering measures:	Ensure all engineering measures mentioned in section 7 of SDS are in place.
Respiratory protection:	Not normally required under normal conditions of use. Wear suitable respiratory
	protection when aerosols or mist are present.
Hand protection:	* Gloves (acid resistant). It is recommended that suitable gloves are determined in
	consultation with protective clothing supplier taking into consideration the expected
	usage.

# Respirable dust

**Respirable dust** 

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Eye protection: Safety goggles. Face-shield.Skin protection: Protective clothing. Boots. Ensure safety shower is to hand.

Environmental: No special requirement.

# Section 9: Physical and chemical properties

#### 9.1. Information on basic physical and chemical properties

State:	Liquid		
Colour:	Colourless to pale yellow.		
Odour:	Odourless		
Evaporation rate:	Negligible		
Oxidising:	Non-oxidising (by EC criteria)		
Solubility in water:	Miscible in all proportions		
Also soluble in:	Ethanol. Diethyl ether.		
Viscosity:	Non-viscous		
Boiling point/range°C:	~ 100	Melting point/range°C:	~ 0
Autoflammability°C:	~345	Relative density:	~ 1.22 g/ml @ 50 %
pH:	<2		

9.2. Other information

Other information: No data available.

## Section 10: Stability and reactivity

10.1. Reactivity

Reactivity: Stable under recommended transport or storage conditions. May be corrosive to some

metals.

10.2. Chemical stability

Chemical stability: Stable under normal conditions.

#### 10.3. Possibility of hazardous reactions

Hazardous reactions: Hazardous reactions will not occur under normal transport or storage conditions.

Decomposition may occur on exposure to conditions or materials listed below.

10.4. Conditions to avoid

Conditions to avoid: Extremes of temperature.

10.5. Incompatible materials

Materials to avoid: Strong oxidising agents. Bases. Acetates. Metal Nitrates. Potassium Tartrate. Sulphides.

Mild Steel

# 10.6. Hazardous decomposition products

Haz. decomp. products: In combustion emits toxic fumes of carbon dioxide / carbon monoxide.

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# Section 11: Toxicological information

# 11.1. Information on toxicological effects

# **Toxicity values:**

Route	Species	Test	Value	Units
ORAL	MUS	LD50	10080	mg/kg
ORAL	RBT	LD50	23400	mg/kg

# Hazardous ingredients:

#### **CITRIC ACID**

ORAL	MUS	LD50	5040	mg/kg
ORAL	RBT	LD50	11700	mg/kg

# Relevant hazards for product:

Hazard	Route	Basis
Skin corrosion/irritation	DRM	Hazardous: calculated
Serious eye damage/irritation	OPT	Hazardous: calculated

# Symptoms / routes of exposure

Skin contact:	There may be irritation and redness at the site of contact. An itchy rash may occur at the
	site of contact. Blistering may occur.
Eye contact:	There may be irritation and redness. The eyes may water profusely. Risk of serious
	damage to eyes. May cause permanent damage.
Ingestion:	May cause mild irritation of the gastrointestinal tract if large quantities are ingested.
	Nausea and stomach pain may occur. There may be vomiting and diarrhoea.
Inhalation:	Not applicable under normal conditions of use. Prolonged inhalation of mists may
	cause lung inflamation.
Delayed / immediate effects:	Immediate effects can be expected after short-term exposure.
Other information:	There is no further information at this time.

# Section 12: Ecological information

# 12.1. Toxicity

#### **Ecotoxicity values:**

Species	Test	Value	Units
GOLDFISH	96H LC50	880 - 1412	mg/l

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440 - 706

mg/l

#### Hazardous ingredients:

#### **CITRIC ACID**

GOLDFISH

96H LC50

#### 12.2. Persistence and degradability

#### Persistence and degradability: Biodegradable.

#### 12.3. Bioaccumulative potential

Bioaccumulative potential: No bioaccumulation potential.

12.4. Mobility in soil

Mobility: Soluble in water.

#### 12.5. Results of PBT and vPvB assessment

**PBT identification:** This product is not identified as a PBT/vPvB substance.

## 12.6. Other adverse effects

Other adverse effects: Negligible ecotoxicity. Do not allow to enter watercourses or soils. Spillage in sewers or waterways must be avoided. Large doses causes high/low pH which may affect effluent and sewage treatment processes. Discharge of large quantities may kill fish and other aquatic life due to increase/decrease in pH.

# Section 13: Disposal considerations

13.1. Waste treatment methods	
Disposal operations:	Transfer to a suitable container and arrange for collection by specialised disposal
	company.
Recovery operations:	* No significant opportunity for recovery available with the product. No further information
	available at this time.
Disposal of packaging:	Contaminated containers must not be treated as household waste. Where practical,
	containers and packaging should be recycled by a licenced contactor.
NB:	The user's attention is drawn to the possible existence of regional or national
	regulations regarding disposal.

#### Section 14: Transport information

# 14.1. UN number

UN number: \* UN3265

#### 14.2. UN proper shipping name

Shipping name: CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S.

(CITRIC ACID)

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14.3. Transport hazard class(es	
·	·
Transport class:	8
14.4. Packing group	
Packing group:	III
14.5. Environmental hazards	
Environmentally hazardous:	No Marine pollutant: No
14.6. Special precautions for u	ser
Special precautions:	* No special precautions.
Tunnel code:	* E
Transport category:	* 3
Section 15: Regulatory information	ation
15.1 Safety health and environ	nmental regulations/legislation specific for the substance or mixture
Specific regulations:	No specific applicable legislation.
15.2. Chemical Safety Assessm	nent
-	A chemical safety assessment has been carried out for the substance or the mixture by
-	
-	A chemical safety assessment has been carried out for the substance or the mixture by
Chemical safety assessment: Section 16: Other information	A chemical safety assessment has been carried out for the substance or the mixture by
Chemical safety assessment: Section 16: Other information Other information	A chemical safety assessment has been carried out for the substance or the mixture by the supplier.
Chemical safety assessment: Section 16: Other information Other information	A chemical safety assessment has been carried out for the substance or the mixture by the supplier. This safety data sheet is prepared in accordance with Commission Regulation (EU) No
Chemical safety assessment: Section 16: Other information Other information	A chemical safety assessment has been carried out for the substance or the mixture by the supplier.
Chemical safety assessment: Section 16: Other information Other information	A chemical safety assessment has been carried out for the substance or the mixture by the supplier. This safety data sheet is prepared in accordance with Commission Regulation (EU) No 2015/830. * indicates text in the SDS which has changed since the last revision.
Chemical safety assessment: Section 16: Other information Other information	A chemical safety assessment has been carried out for the substance or the mixture by the supplier. This safety data sheet is prepared in accordance with Commission Regulation (EU) No 2015/830. * indicates text in the SDS which has changed since the last revision. There are no levels set for this product thus normal standards of industrial hygiene
Chemical safety assessment: Section 16: Other information Other information Other information:	A chemical safety assessment has been carried out for the substance or the mixture by the supplier.  This safety data sheet is prepared in accordance with Commission Regulation (EU) No 2015/830.  * indicates text in the SDS which has changed since the last revision. There are no levels set for this product thus normal standards of industrial hygiene should be observed.
Chemical safety assessment: Section 16: Other information Other information Other information:	A chemical safety assessment has been carried out for the substance or the mixture by the supplier.  This safety data sheet is prepared in accordance with Commission Regulation (EU) No 2015/830.  * indicates text in the SDS which has changed since the last revision.  There are no levels set for this product thus normal standards of industrial hygiene should be observed. H314: Causes severe skin burns and eye damage.
Chemical safety assessment: Section 16: Other information Other information Other information: Phrases used in s.2 and s.3:	A chemical safety assessment has been carried out for the substance or the mixture by the supplier. This safety data sheet is prepared in accordance with Commission Regulation (EU) No 2015/830. * indicates text in the SDS which has changed since the last revision. There are no levels set for this product thus normal standards of industrial hygiene should be observed. H314: Causes severe skin burns and eye damage. H319: Causes serious eye irritation.
Chemical safety assessment: Section 16: Other information Other information Other information: Phrases used in s.2 and s.3:	A chemical safety assessment has been carried out for the substance or the mixture by the supplier.  This safety data sheet is prepared in accordance with Commission Regulation (EU) No 2015/830.  * indicates text in the SDS which has changed since the last revision.  There are no levels set for this product thus normal standards of industrial hygiene should be observed. H314: Causes severe skin burns and eye damage.

damage resulting from handling or from contact with the above product.

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#### Annexes I. Exposure scenarios

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- 1. Intermediate
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- 5. Paper industry
- 6. Construction products
- 7. Polymers and plastics
- 8. Oil industry
- 9. Paints and coatings
- 10. Photography products
- 11. Textile industry
- 12. Laboratory reagents
- 13. Water treatment
- 14. Treatment of metal surfaces
- 15. Agricultural applications
- 16. Medical devices

# 1. Exposure Scenario

Use of citric acid as an intermediate. In	dustrial		
2. Processes and activities covered by th	e exposure scenar	io	
Sector of end use (SU):	03. Industrial uses: Uses of substances as such or in preparations/mixtures industrial sites		
	09. Manufacture of fine chemicals		
Chemical product category (PC):	19. Intermediate		
Process category (PROC):	01. Use in closed process, no likelihood of exposure		
	02. Use in closed,	continuous process with occasional controlled exposure	
	04. Use in batch a	nd other process (synthesis) where opportunity for exposure arises	
	08b. Transfer of s at dedicated facili	ubstance or preparation (charging/discharging) from/to vessels/large containers ties	
Article Categories [AC]	Not applicable		
Environmental release category (ERC):	06a. Industrial us	e resulting in manufacture of another substance (use of intermediates)	
3. Operational conditions of use			
Control parameters	Precautionary measures against electrostatic discharge to be taken. LEV and respiratory		
	protection to be taken in areas where workers may come into contact with dust.		
	Implement basic	standards of occupational hygiene	
Duration and frequency of use:	Users to specify		
Maximum amount per time or activity:	Users to specify		
Other operational conditions of use:	Avoid splashes and spills. Minimise manual handling.		
Engineering control measures:	Local exhaust ventilation. Exposure limit values: Not known		
Other protective equipment:		Good hygiene and housekeeping	
Respiratory protection	Required where	Required where ventilation is insufficient or exposure is prolonged	
Hand protection:	Rubber or PVC	gloves	
Eye protection:	Wear safety gog	gles or face shield. Ensure eyewash and showers are in the proximity to	
	workstation location.		
Other information:	Avoid contact with the substance or contaminated objects, Ensure regular cleaning of		
		vork area, good personal hygiene, staff training and management/supervision	
	are in place.		
4. Physical form of substance / preparation / mixture or article			
Information on basic physical and chen	ical properties:	Acidliquid	
5. Product specification			
Physical form of the product:		Not applicable	
Concentration of substance in preparat	ion / mixture or	Users to specify	
article:			
Service life of substances in articles:		Users to specify	

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6. Risk Management Measures	
Occupational exposure controls:	Keep area well ventilated. Precautions against dust explosion and irritation caused by dust
	inhalation.
Environmental Exposure Controls:	Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and
	sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.
7. Consumer use:	Not applicable
8. Waste management measures	
Description and information on safe	Neutralise before treatment in a sewage treatment plant. Disposal untreated waste should be
handling of surplus or waste:	in accordance with local, state or national legislation.
9. Exposure assessment	
Human exposure prediction:	
Workers:	Use of PPE will to minimise handling and contact.
Consumers:	Not applicable
Method:	Not known
Exposure estimation:	Not known
Secondary Poisoning:	Not expected
Indirect exposure to humans via the	Not expected
environment:	
10. Other information	·
Control parameters:	Refer to the eSDS
Method to check compliance:	Management/supervision to check that the RMMs in place are being used correctly and OCs
	followed. Ensure staff and workers receive adequate training with regular updates in the
	handling of chemicals

2. Exposure Scenario	
Use of citric acid formulation into preparations/mixtures –industrial	
2. Processes and activities covered by t	the exposure scenario
Sector of end use (SU):	03. Industrial uses: Uses of substances as such or in preparations/mixtures at industrial sites
	10. Formulation [mixing] of preparations and/or re-packaging (excluding alloys)
	05. Manufacture of textiles, leather, fur
	13. Manufacture of other non-metallic mineral products, e.g. plasters, cement
	20. Health services
Chemical product category (PC):	0. Other
	01 Adhesives, sealants
	03. Air care products
	09a. Coatings and paints, thinners, paint removers
	09b. Fillers, putties, plasters, modelling clay
	12. Fertilizers
	18. Ink and toners
	30. Photo-chemicals.
	31. Polishes and wax blends
	35. Washing and cleaning products (including solvent based products)
	39. Cosmetics, personal care products
Process category (PROC):	01. Use in closed process, no likelihood of exposure
	02. Use in closed, continuous process with occasional controlled exposure
	03. Use in closed batch process (synthesis or formulation)
	04. Use in batch and other process (synthesis) where opportunity for exposure arises
	05. Mixing or blending in batch processes for formulation of preparations/mixtures and articles (multistage and/or significant contact)
	07. Industrial spraying
	08a. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities

	08b. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities
	09. Transfer of substance or preparation into small containers (dedicated filling line, including weighing)
	13. Treatment of articles by dipping and pouring
	14. Production of preparations/mixtures or articles by tabletting, compression, extrusion, pelletisation
	15. Use as laboratory reagent
	19. Hand-mixing with intimate contact and only PPE available
Article Categories [AC]	Not applicable
Environmental release category (ERC):	01. Manufacture of substances
Entitonmental release category (Erro).	02. Formulation of preparations/mixtures
	03. Formulation in materials
	04. Industrial use of processing aids in processes and products, not becoming part of articles
3. Operational conditions of use	
Control parameters	Precautionary measures against electrostatic discharge to be taken. LEV and respiratory protection to be taken in areas where workers may come into contact with dust. Implement basic standards of occupational hygiene
Duration and frequency of use:	Users to specify
Maximum amount per time or activity:	Users to specify
Other operational conditions of use:	Avoid splashes and spills. Minimise manual handling.
Engineering control measures:	Local exhaust ventilation. Exposure limit values: Not known
Other protective equipment:	Good hygiene and housekeeping
Respiratory protection	Required where ventilation is insufficient or exposure is prolonged
Hand protection:	Rubber or PVC gloves
Eye protection:	Wear safety goggles or face shield Industrial professional - ensure eyewash and showers are
	in the proximity to workstation location.
Other information:	Avoid contact with the substance or contaminated objects, Ensure regular cleaning of
	equipment and work area, good personal hygiene, staff training and management/supervision
	are in place.
4. Physical form of substance / preparatio	
Information on basic physical and chemic 5. Product specification	al properties: Acid liquid
Physical form of the product:	Part of a preparation can be a liquid or solid.
Concentration of substance in	Users to specify
preparation / mixture or article:	Oscis to specify
Service life of substances in articles:	Users to specify
6. Risk Management Measures	
Occupational exposure controls:	Keep area well ventilated. Precautions against dust explosion and irritation caused by dust
·····	inhalation.
Environmental Exposure Controls:	Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and
-	sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.
7. Consumer use:	Not applicable
8. Waste management measures	
Description and information on safe	Neutralise before treatment in a sewage treatment plant. Disposal untreated waste should be
handling of surplus or waste:	in accordance with local, state or national legislation.
9. Exposure assessment	
Human exposure prediction:	1
Workers:	Use of PPE will to minimise handling and contact.
Consumers:	Not applicable
Method:	Not applicable
Exposure estimation:	Not known
Secondary Poisoning:	Not expected
Indirect exposure to humans via the	Not expected
environment:	

10. Other information	
Control parameters:	Refer to the eSDS
Method to check compliance:	Management/supervision to check that the RMMs in place are being used correctly and OCs followed. Ensure staff and workers receive adequate training with regular updates in the handling of chemicals

3. Exposure Scenario	
Use of citric acid in personal care produc	ts. Industrial, professional and consumer users.
Use is treated as exempt from REACH in	respect of human health, formulation is also covered under Citric acid -formulation
2. Processes and activities covered by the	
Sector of end use (SU):	20. Health services
	21. Consumer uses: Private households (= general public = consumers)
	22. Professional uses: Public domain (administration, education, entertainment, services,
	craftsmen)
Chemical product category (PC):	02. Adsorbents
	03. Air care products
Process category (PROC):	10. Roller application or brushing
	11. Non industrial spraying
	19. Hand-mixing with intimate contact and only PPE available
Article Categories [AC]	08. Paper articles
Environmental release category (ERC):	08a. Wide dispersive indoor use of processing aids in open systems
Zarronnenna racase category (ERC).	
	11a. Wide dispersive indoor use of long-life articles and materials with low release
3. Operational conditions of use	
Control parameters	Implement basic standards of occupational hygiene
Duration and frequency of use:	Users to specify
Maximum amount per time or activity:	Users to specify
Other operational conditions of use:	Avoid splashes and spills.
Engineering control measures:	Keep area well ventilated. Exposure limit values: Not known
Other protective equipment:	Good hygiene and housekeeping
Respiratory protection	Required where ventilation is insufficient or exposure is prolonged
Hand protection:	Rubber or PVC gloves
Eye protection:	Wear safety goggles or face shield. Industrial & professional -ensure eyewash and showers
	are in the proximity to workstation location.
Other information:	Not kn own
4. Physical form of substance / preparatio	
Information on basic physical and	Acid liquid
chemical properties:	
5. Product specification	
Physical form of the product:	Part of a preparation can be a liquid or solid.
Concentration of substance in	Users to specify
preparation / mixture or article:	
Service life of substances in articles:	Users to specify
6. Risk Management Measures	
Occupational exposure controls:	Keep area well ventilated
Environmental Exposure Controls:	Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.
7. Consumer use:	Good hygiene and housekeeping
8. Waste management measures	Consultane and monorcohing
Description and information on safe	Neutralise before treatment in a sewage treatment plant. Disposal untreated waste should be
handling of surplus or waste:	in accordance with local, state or national legislation.
9. Exposure assessment	
Human exposure prediction:	
Workers:	Long term exposure during application. Use of PPE will to minimise handling and contact

Consumers:	Long term exposure to low concentrations during application/use.
Method:	Not applicable
Exposure estimation:	Not known
Secondary Poisoning:	Not expected
Indirect exposure to humans via the	Not expected
environment:	
10. Other information	
Control parameters:	Refer to the eSDS
Method to check compliance:	Management/supervision to check that the RMMs in place are being used correctly and OCs
	followed. Ensure staff and workers receive adequate training with regular updates in the
	handling of chemicals

# 4. Exposure Scenario

# Use of citric acid in detergents and cleaning products. Industrial, professional and consumer users

2. Processes and activities covered by the exposure scenario	
Sector of end use (SU):	03. Industrial uses: Uses of substances as such or in preparations/mixtures at industrial sites
	21 Consumer uses: Private households (= general public = consumers)
	22 Professional uses: Public domain (administration, education, entertainment, services,
	craftsmen)
Chemical product category (PC):	03. Air care products
	28. Perfumes, fragrances
	31. Polishes and wax blends
	35 Washing and cleaning products (including solvent based products)
	36. Water softeners
	37. Water treatment chemicals
Process category (PROC):	01. Use in closed process, no likelihood of exposure
	02. Use in closed, continuous process with occasional controlled exposure
	04 Use in batch and other process (synthesis) where opportunity for exposure arises
	05. Mixing or blending in batch processes for formulation of preparations/mixtures/mixtures and articles (multistage and/or significant contact)
	07. Industrial spraying
	08a. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities
	08b. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities
	09. Transfer of substance or preparation into small containers (dedicated filling line, including weighing)
	10. Roller application or brushing
	11. Non industrial spraying
	13. Treatment of articles by dipping and pouring
	19. Hand-mixing with intimate contact and only PPE available
Article Categories [AC]	08. Paper articles
Environmental release category (ERC):	02. Formulation of preparations/mixtures
	04. Industrial use of processing aids in processes and products, not becoming part of articles
	08a. Wide dispersive indoor use of processing aids in open systems
	8d. Wide dispersive outdoor use of processing aids in open systems
	09a. Wide dispersive indoor use of substances in closed systems
	09b. Wide dispersive outdoor use of substances in closed systems
3. Operational conditions of use	
Control parameters	Implement basic standards of occupational hygiene
Duration and frequency of use:	Users to specify

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Maximum amount per time or activity:	Users to specify
Other operational conditions of use:	Avoid splashes and spills.
Engineering control measures:	Keep area well ventilated. Exposure limit values: Not known
Other protective equipment:	Good hygiene and housekeeping
Respiratory protection	Required where ventilation is insufficient or exposure is prolonged
Hand protection:	Rubber or PVC gloves
Eye protection:	Wear safety goggles or face shield. Industrial professional - ensure eyewash and showers are
	in the proximity to workstation location.
Other information:	Avoid contact with the substance or contaminated objects, Ensure regular cleaning of
	equipment and work area, good personal hygiene, staff training and man agement/supervision
	are in place.
4. Physical form of substance / preparatio	
Information on basic physical and	Acid liquid
chemical properties:	
5. Product specification	r
Physical form of the product:	Part of a preparation can be a liquid or solid.
Concentration of substance in	Formulators information
preparation / mixture or article:	
Service life of substances in articles:	In use 2 to 12 months
6. Risk Management Measures	
Occupational exposure controls:	Keep area well ventilated
Environmental Exposure Controls:	Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and
	sewers.
	The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.
7. Consumer use:	Good hygiene and housekeeping
8. Waste management measures	
Description and information on safe	Neutralise before treatment in a sewage treatment plant. Disposal untreated waste should be
handling of surplus or waste:	in accordance with local, state or national legislation.
9. Exposure assessment	
Human exposure prediction:	
Workers:	Short term during formulation. Long term exposure during application. Use of PPE will to
	minimise handling and contact.
Consumers:	Long term exposure to low concentrations during application/use
Method:	Not applicable
Exposure estimation:	Not known
Secondary Poisoning:	Not expected
Indirect exposure to humans via the	Not expected
environment:	
10. Other information	•
Control parameters:	Refer to the eSDS
Method to check compliance:	Management/supervision to check that the RMMs in place are being used correctly and OCs
-	followed. Ensure staff and workers receive adequate training with regular updates in the
	handling of chemicals

5. Exposure Scenario	
Use of citric acid in paper industry. In	dustrial
2. Processes and activities covered by t	he exposure scenario
Sector of end use (SU):	03. Industrial uses: Uses of substances as such or in preparations/mixtures industrial sites
	06a. Manufacture of pulp, paper and paper products
Chemical product category (PC):	26. Paper and board dye, finishing and impregnation products: including bleaches and other processing aids
Process category (PROC):	05. Mixing or blending in batch processes for formulation of preparations/mixtures/mixtures and articles (multistage and/or significant contact)
	8a. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities.
Article Categories [AC]	Not applicable

Environmental release category (ERC):	04. Industrial use of processing aids in processes and products, not becoming part of articles
3. Operational conditions of use	
Control parameters	Implement basic standards of occupational hygiene
Duration and frequency of use:	Users to specify
Maximum amount per time or activity:	Users to specify
Other operational conditions of use:	Avoid splashes and spills.
Engineering control measures:	Keep area well ventilated. Exposure limit values: Not known
Other protective equipment:	Good hygiene and housekeeping
Respiratory protection	Required where ventilation is insufficient or exposure is prolonged
Hand protection:	Reduited where ventration is insufficient of exposure is prototiged Rubber or PVC gloves
Eye protection:	Wear safety goggles or face shield. Ensure eyewash and showers are in the proximity to
Eye protection:	wear safety goggles of face smeld. Ensure eyewash and showers are in the proximity to workstation location.
Other information:	Not kn own
4. Physical form of substance / preparatio	
4. Physical form of substance / preparato Information on basic physical and	Acid liquid
chemical properties:	Acid inquid
5. Product specification	
Physical form of the product:	Part of a preparation can be a liquid or solid.
Concentration of substance in	Users to specify
preparation / mixture or article:	Osers to specify
Service life of substances in articles:	Users to specify
6. Risk Management Measures	Osers to specify
Occupational exposure controls:	Keep area well ventilated
Environmental Exposure Controls:	Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and
Environmental Exposure Controls:	sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.
7. Consumer use:	Not applicable
8. Waste management measures	1400 applicable
Description and information on safe	Neutralise before treatment in a sewage treatment plant. Disposal untreated waste should be
handling of surplus or waste:	in accordance with local, state or national legislation.
9. Exposure assessment	n accordance with room, blace of namenia registarion.
Human exposure prediction:	
Workers:	Long term exposure during application. Use of PPE will to minimise handling and contact.
Consumers:	Not applicable
Method:	Not applicable
Exposure estimation:	Not known
Secondary Poisoning:	Not expected
Indirect exposure to humans via the	Not expected
environment:	
10. Other information	
Control parameters:	Refer to the eSDS
Method to check compliance:	Management/supervision to check that the RMMs in place are being used correctly and OCs
A converse of the compliance.	followed. Ensure staff and workers receive adequate training with regular updates in the
	handling of chemicals

6. Exposure Scenario	
Use of citric acid in construction products. Industrial, professional and consumer	
2. Processes and activities covered by the exposure scenario	
Sector of end use (SU):	02. Mining, (without offshore industries)
	03. Industrial uses: Uses of substances as such or in preparations/mixtures industrial sites
	10. Formulation [mixing] of preparations and/or re-packaging (excluding alloys)
	19. Building and construction work
	21. Consumer uses: Private households (= general public = consumers)
	22 .Professional uses: Public domain (administration, education, entertainment, services,
	craftsmen)
Chemical product category (PC):	0. Other
Process category (PROC):	02. Use in closed, continuous process with occasional controlled exposure

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	04. Use in batch and other process (synthesis) where opportunity for exposure arises
	05. Mixing or blending in batch processes for formulation of preparations/mixtures and
	articles (multistage and/or significant contact)
	07. Industrial spraying
	08a. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities
	08b. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities
	10. Roller application or brushing
	11. Non industrial spraying
	13. Treatment of articles by dipping and pouring
	14. Production of preparations/mixtures or articles by tabletting, compression, extrusion, pelletisation
	19. Hand-mixing with intimate contact and only PPE available
	21. Low energy manipulation of substances bound in materials and/or articles
	24. High (mechanical) energy work-up of substances bound in materials and/or articles
Article Categories [AC]	04. Stone, plaster, cement, glass and ceramic articles
Environmental release category (ERC):	05. Industrial use resulting in inclusion into or onto a matrix
	08c. Wide dispersive indoor use resulting in inclusion into or onto a matrix
	08f. Wide dispersive outdoor use resulting in inclusion into or onto a matrix
	10a. Wide dispersive outdoor use of long-life articles and materials with low release
	10b. Wide dispersive outdoor use of long-life articles and materials with high or in-tended release (including abrasive processing)
	11a. Wide dispersive indoor use of long-life articles and materials with low release
	11b. Wide dispersive indoor use of long-life articles and materials with high or intended release (including abrasive processing)
	12a. Industrial processing of articles with abrasive techniques (low release)
3. Operational conditions of use	
Control parameters	Implement basic standards of occupational hygiene
Duration and frequency of use:	Users to specify
Maximum amount per time or activity:	Users to specify
Other operational conditions of use:	Avoid splashes and spills.
Engineering control measures:	Keep area well ventilated. Exposure limit values: Not known
Other protective equipment:	Good hygiene and housekeeping
Respiratory protection	Required where ventilation is insufficient or exposure is prolonged
Hand protection:	Rubber or PVC gloves
Eye protection:	Wear safety goggles or face shield. Industrial/professional, ensure eyewash and showers are
Other information:	in the proximity to workstation location. Precautionary measures against electrostatic discharge to be taken. LEV and respiratory protection to be taken in areas where workers may come into contact with dust. Implement basic standards of occupational hygiene
4. Physical form of substance / preparatio	n / mixture or article
Information on basic physical and	Acid liquid
chemical properties:	
5. Product specification	
Physical form of the product: Concentration of substance in	Part of a preparation can be a liquid or solid. Users to specify
Concentration of substance in preparation / mixture or article:	o suis to specify
Service life of substances in articles:	Users to specify
6. Risk Management Measures	V
—	Keep area well ventilated
Occupational exposure controls:	
Environmental Exposure Controls:	Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and

7. Consumer use:	Good hygiene and housekeeping
8. Waste management measures	•
Description and information on safe	Neutralise before treatment in a sewage treatment plant. Disposal untreated waste should be
handling of surplus or waste:	in accordance with local, state or national legislation.
9. Exposure assessment	
Human exposure prediction:	
Workers:	Long term exposure during application.
Consumers:	Long term exposure to low concentrations during application/use.
Method:	Not applicable
Exposure estimation:	Not known
Secondary Poisoning:	Not expected
Indirect exposure to humans via the	Not expected
environment:	
10. Other information	
Control parameters:	Refer to the eSDS
Method to check compliance:	Management/supervision to check that the RMMs in place are being used correctly and OCs
	followed. Ensure staff and workers receive adequate training with regular updates in the
	handling of chemicals

7. Exposure Scenario	
Use of citric acid Polymers and plastics. In	ndustrial
2. Processes and activities covered by the	exposure scenario
Sector of end use (SU):	03. Industrial uses: Uses of substances as such or in preparations/mixtures at industrial sites
Chemical product category (PC):	32. Polymer preparations and compounds
Process category (PROC):	03. Use in closed batch process (synthesis or formulation)
	05. Mixing or blending in batch processes for formulation of preparations/mixtures and articles (multistage and/or significant contact)
	08a. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities
	08b. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities
Article Categories [AC]	Not applicable
Environmental release category (ERC):	06b. Industrial use of reactive processing aids
3. Operational conditions of use	
Control parameters	Precautionary measures against electrostatic discharge to be taken. LEV and respiratory
	protection to be taken in areas where workers may come into contact with dust. Implement
	basic standards of occupational hygiene
Duration and frequency of use:	Users to specify
Maximum amount per time or activity:	Users to specify
Other operational conditions of use:	Avoid splashes and spills. Minimise manual handling.
Engineering control measures:	Local exhaust ventilation. Exposure limit values: Not known
Other protective equipment:	Good hygiene and housekeeping
Respiratory protection	Required where ventilation is insufficient or exposure is prolonged
Hand protection:	Rubber or PVC gloves
Eye protection:	Wear safety goggles or face shield. Industrial professional - ensure eyewash and showers are
	in the proximity to workstation location.
Other information:	Avoid contact with the substance or contaminated objects, Ensure regular cleaning of
	equipment and work area, good personal hygiene, staff training and management/supervision
	are in place.
4. Physical form of substance / preparatio	
Information on basic physical and	Acid liquid
chemical properties:	
5. Product specification	
Physical form of the product:	Part of a preparation can be a liquid or solid.

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Concentration of substance in	TT-see to see a fee
	Users to specify
preparation / mixture or article:	
Service life of substances in articles:	Users to specify
6. Risk Management Measures	
Occupational exposure controls:	Keep area well ventilated. Precautions against dust explosion and irritation caused by dust
	inhalation.
Environmental Exposure Controls:	Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and
	sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.
7. Consumer use:	Not applicable
8. Waste management measures	
Description and information on safe	Neutralise before treatment in a sewage treatment plant. Disposal untreated waste should be
handling of surplus or waste:	in accordance with local, state or national legislation.
9. Exposure assessment	
Human exposure prediction:	
Workers:	Long term exposure during application. Use of PPE will to minimise handling and contact.
Consumers:	Not applicable
Method:	Not applicable
Exposure estimation:	Notknown
Secondary Poisoning:	Not expected
Indirect exposure to humans via the	Not expected
environment:	
10. Other information	
Control parameters:	Refer to the eSDS
Method to check compliance:	Management/supervision to check that the RMMs in place are being used correctly and OCs
	followed. Ensure staff and workers receive adequate training with regular updates in the
	handling of chemicals

8. Exposure Scenario	
Use of citric acid in oil industry. Industria	l.
2. Processes and activities covered by the e	exposure scenario
Sector of end use (SU):	02. Offshore industries
	03. Industrial uses: Uses of substances as such or in preparations/mixtures industrial sites
Chemical product category (PC):	20. Products such as ph-regulators, flocculants, precipitants, neutralization agents
	40. Other
Process category (PROC):	03. Use in closed batch process (synthesis or formulation)
	04. Use in batch and other process (synthesis) where opportunity for exposure arises
	05. Mixing or blending in batch processes for formulation of preparations/mixtures and articles (multistage and/or significant contact)
	08a. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities
	08b. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities
Article Categories [AC]	Not applicable
Environmental release category (ERC):	8d. Wide dispersive outdoor use of processing aids in open systems
3. Operational conditions of use	
Control parameters	Implement basic standards of occupational hygiene
Duration and frequency of use:	Users to specify
Maximum amount per time or activity:	Users to specify
Other operational conditions of use:	Avoid splashes and spills.
Engineering control measures:	Keep area well ventilated. Exposure limit values: Not known
Other protective equipment:	Good hygiene and housekeeping
Respiratory protection	Required where ventilation is insufficient or exposure is prolonged
Hand protection:	Rubber or PVC gloves
Eye protection:	Wear safety goggles or face shield. Industrial/professional, ensure eyewash and showers are

	in the proximity to workstation location.
Other information:	Precautionary measures against electrostatic discharge to be taken. LEV and respiratory
	protection to be taken in areas where workers may come into contact with dust. Implement
	basic standards of occupational hygiene
4. Physical form of substance / preparat	
Information on basic physical and	Acid liquid
chemical properties:	
5. Product specification	·
Physical form of the product:	Part of a preparation can be a liquid or solid.
Concentration of substance in	Users to specify
preparation / mixture or article:	
Service life of substances in articles:	Users to specify
6. Risk Management Measures	•
Occupational exposure controls:	Keep area well ventilated
Environmental Exposure Controls:	Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and
	sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.
7. Consumer use:	Not applicable
8. Waste management measures	·
Description and information on safe	Neutralise before treatment in a sewage treatment plant. Disposal untreated waste should be
handling of surplus or waste:	in accordance with local, state or national legislation.
9. Exposure assessment	
Human exposure prediction:	
Workers:	Long term exposure during application. Use of PPE will to minimise handling and contact.
Consumers:	Not applicable
Method:	Not applicable
Exposure estimation:	Not known
Secondary Poisoning:	Not expected
Indirect exposure to humans via the	Not expected
environment:	
10. Other information	
Control parameters:	Refer to the eSDS
Method to check compliance:	Management/supervision to check that the RMMs in place are being used correctly and OCs
	followed. Ensure staff and workers receive adequate training with regular updates in the
	handling of chemicals

# 9. Exposure Scenario

Use of citric acid in paints and coatings. Industrial, professional and consumer users

2. Processes and activities covered by	the exposure scenario
Sector of end use (SU):	03. Industrial uses: Uses of substances as such or in preparations/mixtures at industrial sites
	17. General manufacturing, e.g. machinery, equipment, vehicles, other transport equipment
	18. Manufacture of furniture
	19. Building and construction work
	21. Consumer uses: Private households (= general public = consumers)
	22. Professional uses: Public domain (administration, education, entertainment, services,
	craftsmen)
Chemical product category (PC):	09a. Coatings and paints, thinners, paint removers
	9b. Fillers, putties, plasters, modelling clay
	18. Ink and toners
	34. Textile dyes, finishing and impregnating products; including bleaches and other processing aids
Process category (PROC):	07. Industrial spraying
	08a. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non dedicated facilities
	08b. Transfer of substance or preparation (charging/discharging) from/to vessels/large
	containers at dedicated facilities
	10. Roller application or brushing
	11. Non industrial spraying

	19. Hand-mixing with intimate contact and only PPE available
	24. High (mechanical) energy work-up of substances bound in materials and/or articles
Article Categories [AC]	04. Stone, plaster, cement, glass and ceramic articles
Article categories [Ac]	11. Wood articles
Environmental release category (ERC):	05. Industrial use resulting in inclusion into or onto a matrix
21	08c. Wide dispersive indoor use resulting in inclusion into or onto a matrix
	08f. Wide dispersive outdoor use resulting in inclusion into or onto a matrix
	10a. Wide dispersive outdoor use of long-life articles and materials with low release
	10b. Wide dispersive outdoor use of long-life articles and materials with high or in-tended
	release (including abrasive processing)
	11a. Wide dispersive indoor use of long-life articles and materials with low release
	11b. Wide dispersive indoor use of long-life articles and materials with high or intended
	release (including abrasive processing)
3. Operational conditions of use	
Control parameters	Implement basic standards of occupational hygiene
Duration and frequency of use:	Users to specify
Maximum amount per time or activity:	Users to specify
Other operational conditions of use:	Avoid splashes and spills.
Engineering control measures:	Keep area well ventilated. Exposure limit values: Not known
Other protective equipment:	Good hygiene and housekeeping
Respiratory protection	Required where ventilation is insufficient or exposure is prolonged
Hand protection:	Rubber or PVC gloves
Eye protection:	Wear safety goggles or face shield. Industrial professional - ensure eyewash and showers are
	in the proximity to workstation location.
Other information:	Not known
4. Physical form of substance / preparation	n / mixture or article
Information on basic physical and	Acid liquid
chemical properties:	
5. Product specification	
Physical form of the product:	Part of a preparation can be a liquid or solid.
Concentration of substance in	Formulators information
preparation / mixture or article:	
Service life of substances in articles:	
6. Risk Management Measures	
Occupational exposure controls:	Keep area well ventilated
Environmental Exposure Controls:	Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and
	sewers.
	The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.
7. Consumer use:	Good hygiene and housekeeping
8. Waste management measures	
Description and information on safe	Neutralise before treatment in a sewage treatment plant. Disposal untreated waste should be
handling of surplus or waste:	in accordance with local, state or national legislation.
9. Exposure assessment	
Human exposure prediction:	1
Workers:	Short term during formulation. Long term exposure during application. Use of PPE will to
	minimise handling and contact.
Consumers:	Exposure to low concentrations during application/use
Method:	Not applicable
Exposure estimation:	Not known
Exposure estimation: Secondary Poisoning:	Not expected
-	Not expected
Secondary Poisoning:	
Secondary Poisoning: Indirect exposure to humans via the environment:	Not expected
Secondary Poisoning: Indirect exposure to humans via the environment: 10. Other information	Not expected
Secondary Poisoning: Indirect exposure to humans via the environment: 10. Other information Control parameters:	Not expected Not expected Refer to the eSDS
Secondary Poisoning: Indirect exposure to humans via the environment: 10. Other information	Not expected Not expected

10. Exposure Scenario	
Use of citric acid in photography products. F	rofessional and consumer users
2. Processes and activities covered by the exp	oosure scenario
Sector of end use (SU):	03. Industrial uses: Uses of substances as such or in preparations/mixtures at industrial
	sites
	20. Health services
	21. Consumer uses: Private households (= general public = consumers)
	22. Professional uses: Public domain (administration, education, entertainment, services,
	craftsmen)
Chemical product category (PC):	30. Photo-chemicals
Process category (PROC):	05. Mixing or blending in batch processes for formulation of preparations/mixtures and articles (multistage and/or significant contact)
	13. Treatment of articles by dipping and pouring
Article Categories [AC]	Not applicable
Environmental release category (ERC):	08a Wide dispersive indoor use of processing aids in open systems
3. Operational conditions of use	And where a shore and and an biocessing and in ohen systems
Control parameters	Implement basic standards of occupational hygiene
Duration and frequency of use:	Users to specify
Maximum amount per time or activity:	Users to specify Users to specify
	* *
Other operational conditions of use:	Avoid splashes and spills.
Engineering control measures:	Keep area well ventilated. <b>Exposure limit values:</b> Not known
Other protective equipment:	Good hygiene and housekeeping
Respiratory protection	Required where ventilation is insufficient or exposure is prolonged
Hand protection:	Rubber or PVC gloves
Eye protection:	Wear safety goggles or face shield. Professional - ensure eyewash and showers are in the proximity to workstation location.
Other information:	Not known
4. Physical form of substance / preparation /	
Information on basic physical and	Acidliquid
chemical properties:	
5. Product specification	
Physical form of the product:	Part of a preparation can be a liquid or solid.
Concentration of substance in preparation / mixture or article:	Formulators information
Service life of substances in articles:	
6. Risk Management Measures	
Occupational exposure controls:	Keep area well ventilated
Environmental Exposure Controls:	Avoid dispersal of spilled material and run off and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.
7. Consumer use:	Good hygiene and housekeeping
8. Waste management measures	ovvo nygreno and notocecoping
Description and information on safe	Neutralise before treatment in a sewage treatment plant. Disposal untreated waste should
handling of surplus or waste:	be in accordance with local, state or national legislation.
9. Exposure assessment	oo macoor samoo waan room, sano or manonan registanon.
Human exposure prediction:	
Workers:	Short term during formulation. Long term exposure during application
Consumers:	Exposure to low concentrations during application/use
Method:	Not applicable
	**
Exposure estimation:	Not known
Secondary Poisoning:	Not expected
Indirect exposure to humans via the environment:	Not expected
10. Other information	

Control parameters:	Refer to the eSDS
Method to check compliance:	Management/supervision to check that the RMMs in place are being used correctly and
	OCs followed. Ensure staff and workers receive adequate training with regular updates in the handling of chemicals

11. Exposure Scenario	
Use of citric acid in textiles. Industrial	
2. Processes and activities covered by the exp	oosure scenario
Sector of end use (SU):	03. Industrial uses: Uses of substances as such or in preparations/mixtures industrial sites
	05. Manufacture of textiles, leather, fur
Chemical product category (PC):	20. Products such as ph-regulators, flocculants, precipitants, neutralization agents
	23. Leather tanning, dye, finishing, impregnation and care products
	24. Lubricants, greases, release products
Process category (PROC):	08a. Transfer of substance or preparation (charging/discharging) from/to vessels/large
g.,	containers at non-dedicated facilities
	08b. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities
	10. Roller application or brushing
	13. Treatment of articles by dipping and pouring
	22. Potentially closed processing operations with minerals/metals at elevated temperature
Article Categories [AC]	05. Fabrics, textiles and apparel
Armer caregoines [AC]	06. Leather articles
Environmental release category (ERC):	
Environmental release category (EKC);	04. Industrial use of processing aids in processes and products, not becoming part of articles
3. Operational conditions of use	
Control parameters	Implement basic standards of occupational hygiene
Duration and frequency of use:	Users to specify
Maximum amount per time or activity:	Users to specify
Other operational conditions of use:	Avoid splashes and spills.
Engineering control measures:	Keep area well ventilated. Exposure limit values: Not known
Other protective equipment:	Good hygiene and housekeeping
Respiratory protection	Required where ventilation is insufficient or exposure is prolonged
Hand protection:	Rubber or PVC gloves
Eye protection:	Wear safety goggles or face shield. Ensure eyewash and showers are in the proximity to workstation location.
Other information:	Precautionary measures against electrostatic discharge to be taken. LEV and respiratory
	protection to be taken in areas where workers may come into contact with dust. Implement
	basic standards of occupational hygiene
4. Physical form of substance / preparation /	l mixture or article
Information on basic physical and	Acid liquid
chemical properties:	
5. Product specification	r
Physical form of the product:	Part of a preparation can be a liquid or solid.
Concentration of substance in preparation / mixture or article:	Users to specify
Service life of substances in articles:	Users to specify
6. Risk Management Measures	
Occupational exposure controls:	Keep area well ventilated
Environmental Exposure Controls:	Avoid dispersal of spilled material and run off and contact with soil, waterways, drains and
	sewers The substance is biodegradable, has a low Kow and is not expected to
5.0	bioaccumulate.
7. Consumer use:	Not applicable
8. Waste management measures	

Description and information on safe	Neutralise before treatment in a sewage treatment plant. Disposal untreated waste should
handling of surplus or waste:	be in accordance with local, state or national legislation.
9. Exposure assessment	
Human exposure prediction:	
Workers:	Long term exposure during application.
	Use of PPE will to minimise handling and contact.
Consumers:	Not applicable
Method:	Not applicable
Exposure estimation:	Not known
Secondary Poisoning:	Not expected
Indirect exposure to humans via the	Not expected
environment:	
10. Other information	
Control parameters:	Refer to the eSDS
Method to check compliance:	Management/supervision to check that the RMMs in place are being used correctly and
	OCs followed. Ensure staff and workers receive adequate training with regular updates in
	the handling of chemicals

12. Exposure Scenario	
Use of citric acid in laboratory agents. Industrial users	
2. Processes and activities covered by the ex	posure scenario
Sector of end use (SU):	03. Industrial uses: Uses of substances as such or in preparations/mixtures at industrial sites
Chemical product category (PC):	04. Anti-Freeze and de-icing products
	16. Heat transfer fluids
	20. Products such as ph-regulators, flocculants, precipitants, neutralization agents
	37. Water treatment chemicals
Process category (PROC):	01. Use in closed process, no likelihood of exposure
	02. Use in closed, continuous process with occasional controlled exposure
	03. Use in closed batch process (synthesis or formulation)
	04. Use in batch and other process (synthesis) where opportunity for exposure arises
	08a. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities
Article Categories [AC]	Not applicable
Environmental release category (ERC):	04. Industrial use of processing aids in processes and products, not becoming part of articles
	07. Industrial use of sub-stances in closed systems
3. Operational conditions of use	
Control parameters	Implement basic standards of occupational hygiene
Duration and frequency of use:	Users to specify
Maximum amount per time or activity:	Users to specify
Other operational conditions of use:	Avoid splashes and spills.
Engineering control measures:	Keep area well ventilated. Exposure limit values: Not known
Other protective equipment:	Good hygiene and housekeeping
Respiratory protection	Required where ventilation is insufficient or exposure is prolonged
Hand protection:	Rubber or PVC gloves
Eye protection:	Wear safety goggles or face shield. Ensure eyewash and showers are in the proximity to workstation location.
Other information:	Avoid contact with the substance or contaminated objects, Ensure regular cleaning of
	equipment and work area; good personal hygiene, staff training and
	management/supervision are in place.
4. Physical form of substance / preparation	/ mixture or article
Information on basic physical and	Acidliquid
chemical properties:	
5. Product specification	

Physical form of the product:	Part of a preparation can be a liquid or solid.
Concentration of substance in preparation	Formulators information
/ mixture or article:	
Service life of substances in articles:	
6. Risk Management Measures	
Occupational exposure controls:	Keep area well ventilated
Environmental Exposure Controls:	Avoid dispersal of spilled material and run off and contact with soil, waterways, drains and
	sewers. The substance is biodegradable, has a low Kow and is not expected to
	bioaccumulate.
7. Consumer use:	Not applicable
8. Waste management measures	
Description and information on safe	Neutralise before treatment in a sewage treatment plant. Disposal untreated waste should
handling of surplus or waste:	be in accordance with local, state or national legislation.
9. Exposure assessment	
Human exposure prediction:	
Workers:	Short term during formulation. Long term exposure during application. Use of PPE will to
	minimise handling and contact.
Consumers:	Not applicable
M etho d:	Not applicable
Exposure estimation:	Not known
Secondary Poisoning:	Not expected
Indirect exposure to humans via the environment:	Not expected
10. Other information	
Control parameters:	Refer to the eSDS
Method to check compliance:	Management/supervision to check that the RMMs in place are being used correctly and
-	OCs followed. Ensure staff and workers receive adequate training with regular updates in the handling of chemicals

13. Exposure Scenario	
Use of citric acid in water treatment. Industrial	
2. Processes and activities covered by the ex	posure scenario
Sector of end use (SU):	03. Industrial uses: Uses of substances as such or in preparations/mixtures at industrial sites
	14. Manufacture of basic metals, including alloys
	15. Manufacture of fabricated metal products, except machinery and equipment
	16. Manufacture of computer, electronic and optical products, electrical equipment
	17. General manufacturing, e.g. machinery, equipment, vehicles, other transport equipment
Chemical product category (PC):	04. Anti-Freeze and de-icing products
	07. Base metals and alloys
	14. Metal surface treatment products, including galvanic and electroplating products
	16. Heat transfer fluids
	17. Hydraulic fluids
	20. Products such as ph-regulators, flocculants, precipitants, neutralization agents
	25. Metal working fluids
	26. Paper and board dye, finishing and impregnation products: including bleaches and other processing aids
	35. Washing and cleaning products (including solvent based products)
	37. Water treatment chemicals

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Process category (PROC):	01. Use in closed process, no likelihood of exposure
	02. Use in closed, continuous process with occasional controlled exposure
	03. Use in closed batch process (synthesis or formulation)
	04. Use in batch and other process (synthesis) where opportunity for exposure arises
	07. Industrial spraying
	08a. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities
	08b. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities
	09. Transfer of substance or preparation into small containers (dedicated filling line, including weighing)
	10. Roller application or brushing
	13. Treatment of articles by dipping and pouring
	18. Greasing at high energy conditions
	20. Heat and pressure transfer fluids in dispersive, professional use but closed systems
	25. Other hot work operations with metals
Article Categories [AC]	Not applicable
Environmental release category (ERC):	04. Industrial use of processing aids in processes and products, not becoming part of articles
	07. Industrial use of sub-stances in closed systems
3. Operational conditions of use	
Control parameters	Precautionary measures against electrostatic discharge to be taken. LEV and respiratory
	protection to be taken in areas where workers may come into contact with dust.
	Implement basic standards of occupational hygiene
Duration and frequency of use:	Users to specify
Maximum amount per time or activity:	Users to specify
Other operational conditions of use:	Avoid splashes and spills. Minimise manual handling.
Engineering control measures:	Local exhaust ventilation. Exposure limit values: Not known
Other protective equipment: Respiratory protection	Good hygiene and housekeeping Required where ventilation is insufficient or exposure is prolonged
Hand protection:	Rubber or PVC gloves
Eye protection:	Wear safety goggles or face shield. Ensure eyewash and showers are in the proximity to
	workstation location.
Other information:	Avoid contact with the substance or contaminated objects, Ensure regular cleaning of
	equipment and work area; good personal hygiene, staff training and
	management/supervision are in place.
4. Physical form of substance / preparation / Information on basic physical and	Acid liquid
chemical properties:	Actorique
5. Product specification	
Physical form of the product:	Part of a preparation can be a liquid or solid.
Concentration of substance in preparation	Users to specify
/ mixture or article:	
Service life of substances in articles:	Users to specify
6. Risk Management Measures	
Occupational exposure controls:	Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhalation.
Environmental Exposure Controls:	Avoid dispersal of spilled material and run off and contact with soil, waterways, drains
	and sewers. The substance is biodegradable, has a low Kow and is not expected to
5.0	bioaccumulate.
7. Consumer use:	Not applicable
8. Waste management measures Description and information on safe	Neutralise before treatment in a sewage treatment plant. Disposal untreated waste should
handling of surplus or waste:	be in accordance with local, state or national legislation

9. Exposure assessment	
Human exposure prediction:	
Workers:	Use of PPE will to minimise handling and contact.
Consumers:	Not applicable
Method:	Not applicable
Exposure estimation:	Not known
Secondary Poisoning:	Not expected
Indirect exposure to humans via the	Not expected
environment:	
10. Other information	
Control parameters:	Refer to the eSDS
Method to check compliance:	Management/supervision to check that the RMMs in place are being used correctly and
	OCs followed. Ensure staff and workers receive adequate training with regular updates
	in the handling of chemicals

14. Exposure Scenario	
Use of citric acid in treatment of metals & surfaces. Industrial	
2. Processes and activities covered by the e	sposure scenario
Sector of end use (SU):	03. Industrial uses: Uses of substances as such or in preparations/mixtures at industrial sites
	14. Manufacture of basic metals, including alloys
	15. Manufacture of fabricated metal products, except machinery and equipment
	16. Manufacture of computer, electronic and optical products, electrical equipment
	17. General manufacturing, e.g. machinery, equipment, vehicles, other transport equipment
Chemical product category (PC):	07. Base metals and alloys
	14. Metal surface treatment products, including galvanic and electroplating products
	25. Metal working fluids
	31. Polishes and wax blends
	35. Washing and cleaning products (including solvent based products)
Process category (PROC):	02. Use in closed, continuous process with occasional controlled exposure
	03. Use in closed batch process (synthesis or formulation)
	04. Use in batch and other process (synthesis) where opportunity for exposure arises
	07. Industrial spraying
	08a. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities
	08b. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities
	09. Transfer of substance or preparation into small containers (dedicated filling line, including weighing)
	10. Roller application or brushing
	13. Treatment of articles by dipping and pouring
	17. Lubrication at high energy conditions and in partly open process
	18. Greasing at high energy conditions
	23. Open processing and transfer operations with minerals/metals at elevated temperature
Article Categories [AC]	Not applicable
Environmental release category (ERC):	04. Industrial use of processing aids in processes and products, not becoming part of articles
	06b. Industrial use of reactive processing aids

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Control parameters         Precautionary measures against electrostatic discharge to be taken. LEV and respiratory protection to be taken in areas where workers may come into contact with dust Implement basic standards of occupational hygiene.           Duration and frequency of use:         Users to specify           Maximum amount per time or activity:         Users to specify           Other operational conditions of use:         Avoid splathes and spills. Minimise manual handling.           Engineering control measures:         Local exhaust ventilation. Exposure limit values: Not known           Other protective equipment:         Good hygiene and housekceping           Respiratory protection:         Required where ventilation is insufficient or exposure is prolonged           Hand protection:         Rubber or PVC gloves           Eye protection:         Wear safety gogles or face shield. Ensure eyewash and showers are in the proximity to workstation location.           Other protection:         Avoid contact with the substance or contaminated objects, Ensure regular cleaning of equipment and work area, good personal hygiene, staff training and management/supervision are in place.           4. Physical form of substance / preparation / mixture or article         Information           5. Product specification         Part of a preparation can be a liquid or solid.           Concentration of substance in preparation         Users to specify           6. Risk Management Measures         Goed dispersal of spilled material and runo
protection to be taken in areas where workers may come into contact with dust. Implement basic standards of occupational hygiene.Duration and frequency of use:Users to specifyOther operational conditions of use:Avoid splashes and spills. Minimise manual handling.Engineering control measures:Local exhaust ventilation. Exposure limit values: Not knownOther protective equipment:Good hygiene and housekeepingRespiratory protectionRequired where ventilation is insufficient or exposure is prolongedHand protection:Wear safety goggles or face shield. Ensure eyewash and showers are in the proximity to workstation location.Other information:Avoid contact with the substance or contaminated objects, Ensure regular cleaning of equipment and work area; good personal hygiene, staff training and management/supervision are in place.4. Physical form of substance / preparation / mixture or articlePart of a preparation can be a liquid or solid.Concentration on basic physical and chemical properties:Service life of substance in preparationJustre or article:Vears to specifyOccupational exposure controls:Keep area well ventilated. Precoutions against dust explosion and irritation caused by dust inhalation.Mixture or article:Service life of substance in or to specifyOccupational exposure controls:Keep area well ventilated. Precoutions against dust explosion and irritation caused by dust inhalation.Avoid disperselService life of substance in preparation dust staff service life of substance in preparation dust staff service life of substance in preparation dust staff service life of substance in preparation 
İmplement basic standards of occupational hygiene.Duration and frequency of use:Users to specifyMaximum amount per time or activity:Users to specifyOther operational conditions of use:Avoid splashes and spills. Minimise manual handling.Engineering control measures:Local exhaust ventilation. Exposure limit values: Not knownOther protective equipment:Good hygiene and housekeepingRespiratory protectionRequired where ventilation is insufficient or exposure is prolongedHand protection:Rubber or PVC glovesEye protection:Wear safety goggles or face shield. Ensure eyewash and showers are in the proximity to workstation location.Other information:Avoid contact with the substance or contaminated objects, Ensure regular cleaning of equipment and work area, good personal hygiene, staff training and management/supervision are in place.4. Physical form of substance / preparation/mixture or articlePart of a preparation can be a liquid or solid.Oncentration of substance in preparationUsers to specifyI maxture or article:Part of a preparation can be a liquid or solid.Service life of substance in preparationUsers to specifyI mixture or article:Users to specifyGorquational exposure controls:Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhalation.6. Risk Management MeasuresAvoid dispersal of spilled material and run off and contact with soil, waterways, drains and sewers: The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.7. Consumer use:Not applicable </th
Maximum amount per time or activity:       Users to specify         Other operational conditions of use:       Avoid splashes and spills. Minimise manual handling.         Engineering control measures:       Local exhaust ventilation. Exposure limit values: Not known         Other protective equipment:       Good hygiene and housekeeping         Respiratory protection:       Required where ventilation is insufficient or exposure is prolonged         Hand protection:       Rubber or PVC gloves         Eye protection:       Wear safety goggles or face shield. Ensure eyewash and showers are in the proximity to workstation location.         Other information:       Avoid contact with the substance or contaminated objects, Ensure regular cleaning of equipment and work area; good personal hygiene, staff training and management/supervision are in place.         4. Physical form of substance / preparation / mixture or article       Information on basic physical and chemical properties:         5. Product specification       Part of a preparation can be a liquid or solid.         Concentration of substance in preparation       Users to specify         / mature or article:       Users to specify         Service life of substances in articles:       Users to specify         6. Risk Management Measures       Cocupational exposure controls:         Cocupational exposure Controls:       Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhalation.
Maximum amount per time or activity:       Users to specify         Other operational conditions of use:       Avoid splashes and spills. Minimise manual handling.         Engineering control measures:       Local exhaust ventilation. Exposure limit values: Not known         Other protective equipment:       Good hygiene and housekeeping         Respiratory protection       Required where ventilation is insufficient or exposure is prolonged         Hand protection:       Rubber or PVC gloves         Eye protection:       Wear safety goggles or face shield. Ensure eyewash and showers are in the proximity to workstation location.         Other information:       Avoid contact with the substance or contaminated objects, Ensure regular cleaning of equipment and work area; good personal hygiene, staff training and management/supervision are in place.         4. Physical form of substance / preparation / mixture or article       Information on basic physical and chemical properties:         5. Product specification       Part of a preparation can be a liquid or solid.         Concentration of substance in preparation       Users to specify         / mature or article:       Users to specify         Service life of substances in articles:       Users to specify         6. Risk Management Measures       Cocupational exposure controls:         Cocupational exposure Controls:       Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhalation.
Engineering control measures:       Local exhaust ventilation. Exposure limit values: Not known         Other protective equipment:       Good hygiene and housekeeping         Respiratory protection       Required where ventilation is insufficient or exposure is prolonged         Hand protection:       Rubber or PVC gloves         Eye protection:       Wear safety gogles or face shield. Ensure eyewash and showers are in the proximity to workstation location.         Other information:       Avoid contact with the substance or contaminated objects, Ensure regular cleaning of equipment and work area; good personal hygiene, staff training and management/supervision are in place.         4. Physical form of substance / preparation / mixture or article       Information on basic physical and chemical properties:         5. Product specification       Part of a preparation can be a liquid or solid.         Occupation al exposure in preparation / mixture or article:       Users to specify         6. Risk Management Measures       Users to specify         Occupational exposure controls:       Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhalation.         Fuel wear solutional exposure Controls:       Net part of spilled material and run off and contact with soil, waterways, drains and seweres The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
Engineering control measures:       Local exhaust ventilation. Exposure limit values: Not known         Other protective equipment:       Good hygiene and housekeeping         Respiratory protection       Required where ventilation is insufficient or exposure is prolonged         Hand protection:       Rubber or PVC gloves         Eye protection:       Wear safety gogles or face shield. Ensure eyewash and showers are in the proximity to workstation location.         Other information:       Avoid contact with the substance or contaminated objects, Ensure regular cleaning of equipment and work area; good personal hygiene, staff training and management/supervision are in place.         4. Physical form of substance / preparation / mixture or article       Information on basic physical and chemical properties:         5. Product specification       Part of a preparation can be a liquid or solid.         Occupation al exposure in preparation / mixture or article:       Users to specify         6. Risk Management Measures       Users to specify         Occupational exposure controls:       Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhalation.         Fuel wear solutional exposure Controls:       Net part of spilled material and run off and contact with soil, waterways, drains and seweres The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
Respiratory protection       Required where ventilation is insufficient or exposure is prolonged         Hand protection:       Rubber or PVC gloves         Eye protection:       Wear safety goggles or face shield. Ensure eyewash and showers are in the proximity to workstation location.         Other information:       Avoid contact with the substance or contaminated objects, Ensure regular cleaning of equipment and work area; good personal hygiene, staff training and maagement/supervision are in place.         4. Physical form of substance / preparation / mixture or article       Acid liquid         Information on basic physical and chemical properties:       Part of a preparation can be a liquid or solid.         Concentration of substance in preparation       Users to specify         6. Risk Management Measures       Users to specify         6. Risk Management Measures       Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhalation.         Environmental Exposure Controls:       Keep area well ventilated. Precautions against dust explosion and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
Hand protection:       Rubber or PVC gloves         Eye protection:       Wear safety goggles or face shield. Ensure eyewash and showers are in the proximity to workstation location.         Other information:       Avoid contact with the substance or contaminated objects, Ensure regular cleaning of equipment and work area; good personal hygiene, staff training and management/supervision are in place.         4. Physical form of substance / preparation / mixture or article       Acid liquid         Information on basic physical and chemical properties:       Acid liquid         5. Product specification       Part of a preparation can be a liquid or solid.         Vosers to specify       Users to specify         6. Risk Management Measures       Users to specify         6. Risk Management Measures       Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhalation.         Environmental Exposure Controls:       Keep area of spilled material and runoff and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
Eye protection:       Wear safety goggles or face shield. Ensure eyewash and showers are in the proximity to workstation location.         Other information:       Avoid contact with the substance or contaminated objects, Ensure regular cleaning of equipment and work area; good personal hygiene, staff training and management/supervision are in place.         4. Physical form of substance / preparation / mixture or article       Acid liquid         Information on basic physical and chemical properties:       Acid liquid         5. Product specification       Part of a preparation can be a liquid or solid.         Concentration of substance in preparation       Users to specify         6. Risk Management Measures       Users to specify         Occupational exposure controls:       Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhal ation.         Environmental Exposure Controls:       Avoid dispersal of spilled material and run off and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
workstation location.         Other information:       Avoid contact with the substance or contaminated objects, Ensure regular cleaning of equipment and work area; good personal hygiene, staff training and management/supervision are in place.         4. Physical form of substance / preparation / mixture or article       Acid liquid         Information on basic physical and chemical properties:       Acid liquid         5. Product specification       Part of a preparation can be a liquid or solid.         Concentration of substance in preparation       Verse to specify         / mixture or article:       Users to specify         6. Risk Management Measures       Users to specify         Occupation al exposure controls:       Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhalation.         Environmental Exposure Controls:       Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
workstation location.         Other information:       Avoid contact with the substance or contaminated objects, Ensure regular cleaning of equipment and work area; good personal hygiene, staff training and management/supervision are in place.         4. Physical form of substance / preparation / mixture or article       Acid liquid         Information on basic physical and chemical properties:       Acid liquid         5. Product specification       Part of a preparation can be a liquid or solid.         Concentration of substance in preparation       Verse to specify         / mixture or article:       Users to specify         6. Risk Management Measures       Users to specify         Occupation al exposure controls:       Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhalation.         Environmental Exposure Controls:       Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
equipment and work area; good personal hygiene, staff training and management/supervision are in place.         4. Physical form of substance / preparation / ixture or article         Information on basic physical and chemical properties:       Acid liquid         5. Product specification       Part of a preparation can be a liquid or solid.         Concentration of substance in preparation       Users to specify         / mixture or article:       Users to specify         6. Risk Management Measures       Users to specify         Occupational exposure controls:       Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhalation.         Environmental Exposure Controls:       Avoid dispersal of spilled material and run off and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
management/supervision are in place.         4. Physical form of substance / preparation / mixture or article         Information on basic physical and       Acid liquid         chemical properties:       Acid liquid         5. Product specification       Part of a preparation can be a liquid or solid.         Concentration of substance in preparation       Users to specify         / mixture or article:       Users to specify         6. Risk Management Measures       Users to specify         Occupational exposure controls:       Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhalation.         Environmental Exposure Controls:       Avoid dispersal of spilled material and run off and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
4. Physical form of substance / preparation / mixture or article         Information on basic physical and       Acid liquid         chemical properties:       -         5. Product specification       -         Physical form of the product:       Part of a preparation can be a liquid or solid.         Concentration of substance in preparation / mixture or article:       -         / mixture or article:       -         Service life of substances in articles:       Users to specify         6. Risk Management Measures       -         Occupational exposure controls:       Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhalation.         Environmental Exposure Controls:       Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
4. Physical form of substance / preparation / mixture or article         Information on basic physical and       Acid liquid         chemical properties:       -         5. Product specification       -         Physical form of the product:       Part of a preparation can be a liquid or solid.         Concentration of substance in preparation / mixture or article:       -         / mixture or article:       -         Service life of substances in articles:       Users to specify         6. Risk Management Measures       -         Occupational exposure controls:       Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhalation.         Environmental Exposure Controls:       Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
chemical properties:       Image: Section of the product:       Part of a preparation can be a liquid or solid.         Physical form of the product:       Part of a preparation can be a liquid or solid.         Concentration of substance in preparation       Users to specify         / mixture or article:       Users to specify         Service life of substances in articles:       Users to specify         6. Risk Management Measures       Users to specify         Occupational exposure controls:       Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhal ation.         Environmental Exposure Controls:       Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
5. Product specification         Physical form of the product:       Part of a preparation can be a liquid or solid.         Concentration of substance in preparation       Users to specify         / mixture or article:       Users to specify         Service life of substances in articles:       Users to specify         6. Risk Management Measures       Occupational exposure controls:         Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhal ation.         Environmental Exposure Controls:       Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
Physical form of the product:       Part of a preparation can be a liquid or solid.         Concentration of substance in preparation / mixture or article:       Users to specify         Service life of substances in articles:       Users to specify         6. Risk Management Measures       Users to specify         Occupational exposure controls:       Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhal ation.         Environmental Exposure Controls:       Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
Concentration of substance in preparation / mixture or article:       Users to specify         Service life of substances in articles:       Users to specify         6. Risk Management Measures       Occupational exposure controls:         New pressure controls:       Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhal ation.         Environmental Exposure Controls:       Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
/ mixture or article:       Users to specify         Service life of substances in articles:       Users to specify         6. Risk Management Measures       Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhalation.         Environmental Exposure Controls:       Avoid dispersal of spilled material and run off and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
Service life of substances in articles:       Users to specify         6. Risk Management Measures       Occupational exposure controls:       Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhal ation.         Environmental Exposure Controls:       Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
6. Risk Management Measures         Occupational exposure controls:       Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhalation.         Environmental Exposure Controls:       Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
Occupational exposure controls:         Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhalation.           Environmental Exposure Controls:         Avoid dispersal of spilled material and run off and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.           7. Consumer use:         Not applicable
dust inhalation.         Environmental Exposure Controls:       Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
Environmental Exposure Controls:       Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
and sewers: The substance is biodegradable, has a low Kow and is not expected to bioaccumulate.         7. Consumer use:       Not applicable
bioaccumulate. 7. Consumer use: Not applicable
7. Consumer use: Not applicable
8. Waste management measures
Description and information on safe Neutralise before treatment in a sewage treatment plant. Disposal untreated waste should
handling of surplus or waste: be in accordance with local, state or national legislation.
9. Exposure assessment
Human exposure prediction:
Workers: Short term exposure during application. Use of PPE will to minimise handling and
contact.
Consumers: Not applicable
Method: Not applicable
Exposure estimation: Not known
Secondary Poisoning: Not expected
Indirect exposure to humans via the Not expected
environment:
10. Other information
Control parameters: Refer to the eSDS
Method to check compliance: Management/supervision to check that the RMMs in place are being used correctly and
OCs followed. Ensure staff and workers receive adequate training with regular updates
in the handling of chemicals

15. Exposure Scenario	
Use of citric acid agricultural applications. In	ndustrial, professional & consumer
2. Processes and activities covered by the exposure scenario	
Sector of end use (SU):	01. Agriculture, forestry, fishery

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	03. Industrial uses: Uses of substances as such or in preparations/mixtures at industrial
	sites
	21. Consumer uses: Private households (= general public = consumers)
	22. Professional uses: Public domain (administration, education, entertainment, services, craftsmen)
Chemical product category (PC):	09. Biocidal products (e.g. Disinfectants, pest control)
	12. Fertilizers
	21. Laboratory chemicals
Process category (PROC):	03. Use in closed batch process (synthesis or formulation)
	05. Mixing or blending in batch processes for formulation of preparations/mixtures and articles (multistage and/or significant contact)
	08a. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities
	08b. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities
	10. Roller application or brushing
	11. Non industrial spraying
	14. Production of preparations/mixtures or articles by tabletting, compression, extrusion, pelletisation
	15. Use as laboratory reagent
	19 Hand-mixing with intimate contact and only PPE available
Article Categories [AC]	02. Formulation of preparations/mixtures
Environmental release category (ERC):	04. Industrial use of processing aids in processes and products, not becoming part of articles
	8b. Wide dispersive indoor use of reactive substances in open systems
	8d. Wide dispersive outdoor use of processing aids in open systems
3. Operational conditions of use	ba. What dispersive outdoor use of processing alastin open systems
Control parameters	Precautionary measures against electrostatic discharge to be taken. LEV and respiratory
Control parameters	protection to be taken in areas where workers may come into contact with dust. Implement basic standards of occupational hygiene
Duration and frequency of use:	Users to specify
Maximum amount per time or activity:	Users to specify
Other operational conditions of use:	Avoid splashes and spills. Minimise manual handling.
Engineering control measures:	Local exhaust ventilation. Exposure limit values: Not known
Other protective equipment:	Good hygiene and housekeeping
Respiratory protection	Required where ventilation is insufficient or exposure is prolonged
Hand protection:	Rubber or PVC gloves
Eye protection:	Wear safety goggles or face shield. Industrial professional - ensure eyewash and showers
aj e provocavan	are in the proximity to workstation location.
Other information:	Avoid contact with the substance or contaminated objects, Ensure regular cleaning of
	equipment and work area; good personal hygiene, staff training and
	management/supervision are in place.
4. Physical form of substance / preparation /	mixture or article
Information on basic physical and chemical	
5. Product specification	
Physical form of the product:	Part of a preparation can be a liquid or solid.
Concentration of substance in preparation	Users to specify
/ mixture or article:	
Service life of substances in articles:	Users to specify
6. Risk Management Measures	
Occupational exposure controls:	Keep area well ventilated. Precautions against dust explosion and irritation caused by dust inhal ation.
Environmental Exposure Controls:	Avoid dispersal of spilled material and run off and contact with soil, waterways, drains and

16. Exposure Scenario						
Use of citric acid in medical devices. Industr	ial & consumer					
2. Processes and activities covered by the exp	oosure scenario					
Sector of end use (SU):	03. Industrial uses: Uses of substances as such or in preparations/mixtures at industrial					
	sites					
	20. Health services					
	22. Professional uses: Public domain (administration, education, entertainment, services,					
	craftsmen)					
Chemical product category (PC):	20 Products such as ph-regulators, flocculants, precipitants, neutralization agents					
Process category (PROC):	01. Use in closed process, no likelihood of exposure					
Article Categories [AC]	07. Industrial use of sub-stances in closed systems					
Environmental release category (ERC):	8d. Wide dispersive outdoor use of processing aids in open systems					
3. Operational conditions of use						
Control parameters	Precautionary measures against electrostatic discharge to be taken. LEV and respiratory					
	protection to be taken in areas where workers may come into contact with dust. Implement					
	basic standards of occupational hygiene.					
Duration and frequency of use:	Users to specify					
Maximum amount per time or activity:	Users to specify					
Other operational conditions of use:	Avoid splashes and spills. Minimise manual handling.					
Engineering control measures:	Local exhaust ventilation. Exposure limit values: Not known					
Other protective equipment:	Good hygiene and housekeeping					
Respiratory protection	Required where ventilation is insufficient or exposure is prolonged					
Hand protection:	Rubber or PVC gloves					
Eye protection:	Wear safety goggles or face shield. Industrial professional - ensure eyewash and showers					
	are in the proximity to workstation location.					
Other information:	Avoid contact with the substance or contaminated objects, Ensure regular cleaning of					
	equipment and work area; good personal hygiene, staff training and					
	management/supervision are in place.					
4. Physical form of substance / preparation /						
Information on basic physical and	Acid liquid					
chemical properties: 5. Product specification						
Physical form of the product:	Part of a preparation can be a liquid or solid.					
Concentration of substance in preparation	Users to specify					
/ mixture or article:	O Set S to specify					
Service life of substances in articles:	Users to specify					
6. Risk Management Measures						
Occupational exposure controls:	Keep area well ventilated. Precautions against dust explosion and irritation caused by dust					
<b>-</b>	inhalation.					
Environmental Exposure Controls:	Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and					
	sewers. The substance is biodegradable, has a low Kow and is not expected to					
	bioaccumulate.					
7. Consumer use:	Good hygiene and housekeeping					
8. Waste management measures						
Description and information on safe	Neutralise before treatment in a sewage treatment plant. Disposal untreated waste should					
handling of surplus or waste:	be in accordance with local, state or national legislation.					
9. Exposure assessment						
Human exposure prediction:						
Workers:	Use of PPE will to minimise handling and contact.					
Consumers:	Good hygiene and housekeeping					
Method:	Not applicable					
Exposure estimation:	Not known					
Secondary Poisoning:	Not expected					
Indirect exposure to humans via the	Not expected					

environment:	
10. Other information	
Control parameters:	Refer to the eSDS
Method to check compliance:	Management/supervision to check that the RMMs in place are being used correctly and
	OCs followed. Ensure staff and workers receive adequate training with regular updates in
	the handling of chemicals

# Annex II Use descriptors

I denti fied use	Sector of Use - main user groups (SU)	Sector of Use – sectors of end-use	Preparation Category (PC)	Process category (PROC)	Article category (AC)	Environmental Release Category (ERC)
Manufacture	SU3	SU3	PC19	PROC1, 2, 3, 8b		ERC1
Intermediate	SU3	SU3, 9	PC19	PROC1, 2, 3, 4, 8b		ERC6a
Formulation	SU3, 10	SU5, 13, 20	PC0, 1, 3, 9, 12, 18, 30, 31, 35, 39	PROC 2, 3, 4, 5, 7, 8a, 8b, 9, 13, 14, 15, 19		ERC1, 2, 3, 4
Personal care products	SU21, 22	SU20	PC2, 39	PROC 10, 11, 19	AC8	ERC 8a, 11a
Detergent and cleaning products	SU3, 21, 22		PC3, 28, 31, 35, 36, 37	PROC1, 2, 4, 5, 7, 8a, 8b, 9, 10, 11, 13, 19	AC8 AC35	ERC2, 4, 8A, 8D, 9A, 9B
Paper industry	SU3	SU6	PC26	PROC 5, 8a		ERC4
Construction products	SU3, 21, 22	SU2, 10, 19	PC10	PROC 2, 4, 5, 7, 8a, 8b, 10, 11. 13, 14, 19, 21, 24	AC4, 12- 1, 12-2	ERC5, 8c, 8f, 10a, 10b, 11a, 11b, 12a
Polymers and plastics	SU3	SU11, 12	PC32	PROC 3, 5, 8a, 8b		RC6b
Oil industry	SU3	SU2	PC20,40	PROC 3, 4, 5, 8a, 8b,		ERC8d
Paints and coatings	SU3, 21, 22	SU17, 18, 19	PC9, 18, 34	PROC 7, 8a, 8b, 10, 11, 19, 21, 24	AC4, 11	ERC5, 8c, 8f, 10a, 10b, 11a, 11b
Photography products	SU3, 21, 22	SU20	PC30	PROC 5, 13		ERC8a
Textile industry	នប3	SUS	PC20, 23, 24	PROC 8a, 8b, 10, 13, 22	AC5, 6	ERC4
Laboratory reagents	SU3		PC4, 16, 20, 37	PROC 1, 2, 3, 4, 8a,		ERC4,7
Water treatment	SU3	SU14, 15, 16, 17	PC4, 7, 14, 16, 17, 20, 25, 31, 35, 37	PROC 1, 2, 3, 4, 7, 8a, 8b, 9, 10, 13, 18, 20, 25, xyz1		ERC4, 7
Treatment of metal surfaces SU3	SU3	SU14, 15, 16, 17	PC7, 14, 25, 31, 35	PROC 2, 3, 4, 7, 8a, 8b, 9, 10, 13, 17, 18, 23		ERC4, 6b
Agricultural applications	SU3, 21, 22	SU1	PC8, 12, 21	PROC 3, 5, 8a, 8b, 10, 11, 14, 15, 19		ERC2, 4, 8b, 8d
Medical devices	SU3	SU22 SU20	PC20	PROC1		ERC7