according to Regulation (EC) No 1907/2006 (REACH) and Regulation (EU) 2015/830



Trade name:	airdry CUP Mobile
Version:	19.04.1
Revision date:	12.04.2019
Print date:	12.04.2019

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1 Product identifier

Trade name / designation:

	airdry CUP Mobile
Index No.:	Not applicable
EC No.:	Not applicable
CAS No.:	Not applicable
REACH No.:	Not applicable
Other means of identification:	Not applicable
1.2. Relevant identified uses of the substance or mixture and	
uses advised against	
Relevant identified uses:	Desiccant, Dehumidifier
Uses advised against:	Not intended use
1.3 Details of the supplier of the safety data sheet	
Name:	ThoMar OHG
Address:	Basedower Weg 10, DE - 21483 Lütau
Information contact:	
Phone:	+49(0)4153-55900-00
Fax:	+49(0)4153-55900-99
E-Mail:	sds@thomar.de
1.4 Emergency Telephone Number	
Phone:	+49(0)4153-55900-50
Office hours:	Monday - Thursday: 08:00-17:00 / Friday: 08:00-16:00
Language:	German, English

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Classification according to Regulation (EC) No 1272/2008 [CLP]: Eye Irrit. 2; H319

2.2 Label elements

Labelling according to Regulation (EC) No 1272/2008 [CLP/GHS]: Hazard pictograms: Signal word: Hazard components for labeling:

GHS07

Attention

Calcium Chloride



Hazard statements:

H319 Causes serious eye irritation



Trade name:	airdry CUP Mobile
Version:	19.04.1
Revision date:	12.04.2019
Print date:	12.04.2019
Precautionary statements:	P305+P351+P338: IF IN EYES: Rinse continuously with water for
	several minutes. Remove contact lenses if present and easy to
	do. Continue rinsing.
	P102: Keep out of reach of children.
Additional labelling:	Not applicable
2.3 Other hazards	
Information on whether the substance or mixture meets the	
criteria for PBT or vPvB	
PBT:	Not applicable
vPvB:	Not applicable
SECTION 3: Composition/information on ingredients	
3.1 Substances	
Substance name:	Not applicable
CAS No.:	Not applicable
REACH No.:	Not applicable
Hazard impurities:	Not applicable
3.2 Mixtures	
Hazardous ingredients:	Calcium chloride anhydrous
Content ration:	
	<50%
CAS No.:	10043-52-4
REACH No.:	01-2119494219-28-xxxx
Classification according to Regulation (EC) No 1272/2008 [CLP]:	Eye Irrit. 2; H319
	For the wording of the listed hazard warnings refer to section
	16.
	10.
SECTION 4: First aid measures	
4.1 Description of first aid measures	
Following inhalation:	Supply from airy concult a doctor in case of pain
	Supply freh air; consult a doctor in case of pain. Wash skin immediately with soon and water. Get medical
Following skin contact:	Wash skin immediately with soap and water. Get medical attention if any discomfort continues
Following eye contact:	Rinse opened eye. Get medical attention if any discomfort
ronowing eye contact.	continues.
Following ingestion:	
	Rinse mouth with water, do not swallow, drink plenty of water
	(maximum of 2 glasses). Immediately consult a doctor.
4.2 Most important symptoms and effects, both acute and	
delayed	
	Could cause irritant effects to the skin and mucous membrane.
	May cause GI tract irritation if higher quantities are ingested.

according to Regulation (EC) No 1907/2006 (REACH) and Regulation (EU) 2015/830



Trade name:	airdry CUP Mobile
Version:	19.04.1
Revision date:	12.04.2019
Print date:	12.04.2019

4.3 Indication of any immediate medical attention and special treatment needed

treatment needed	No further information available.
SECTION 5: Firefighting measures	
5.1 Extinguishing media	
Suitable extinguishing media:	According to surrounding fire.
Unsuitable extinguishing media:	No further information available.
5.2 Special hazards arising from the substance or mixture	
	Release of hydrogen chloride (HCl) possible.
5.3 Advice for fire-fighters	
	No further information available.
SECTION 6: Accidental release measures	
6.1 Personal precautions, protective equipment and emergency procedures	
chergency procedures	Avoid formation of dust, do not inhale dust, avoid substance
	contact, ensure sufficient ventilation
6.2 Environmental precautions	
	Usual care in handling
6.3 Methods and material for containment and cleaning up	
	Pick up mechanically. Avoid any dust formation.
6.4 Reference to other sections	
	See section 7 for safe handling information.
	See section 8 for information about personal protective
	equipment.
	See section 13 for disposal information.
SECTION 7: Handling and storage	
7.1 Precautions for safe handling	
Fire preventions:	No particular measures are necessary when used properly.
Aerosol and dust generation preventions:	Do not open/destroy the product
Environmental precautions:	No particular measures are necessary when used properly.
Advice on general occupational hygiene:	No particular measures are necessary when used properly.
7.2 Conditions for safe storage, including any incompatibilities	5
Technical measures and storage conditions:	Store in dry condition
Requirements for storage rooms and vessels:	Store in closed containers, this product is hygroscopic
Storage class:	10-13

Specific end uses

industry- or sector-specific guidance :

10-13 No further information available.

SECTION 8: Exposure controls/personal protection

according to Regulation (EC) No 1907/2006 (REACH) and Regulation (EU) 2015/830



Trade name:	airdry CUP Mobile
Version:	19.04.1
Revision date:	12.04.2019
Print date:	12.04.2019

8.1 Control parameters

Occupational exposure limits and biological limit values:

The product does not contain any relevant quantities of materials with critical values that have to be monitored at the workplace.

8.2 Exposure controls

Appropriate engineering controls: Personal protective equipment: Eye / Face protection: Skin protection: **Respiratory protection:** Thermal hazards: Environmental exposure controls:

No further information available.

Avoid skin contact, use eye protector if necessary. Avoid skin contact, use protective gloves if necessary. Avoid generation of dusts, use dust mask if necessary. Not necessary Not necessary

SECTION 9: Physical and chemical properties

· · ·	
9.1 Information on basic physical and chemical prope	erties
Appearance (Form/Colour):	Granulate, whitish
Odour:	Odourless
Odour threshold:	Not determined
pH-value at 20 °C:	8-10 in aqueous solution
Melting point/freezing point:	ca. 770°C/Not determined
Boiling point/Boiling range:	>9999°C
Flash point:	Not applicable
Evaporation rate:	Not applicable
Flammability (solid, gaseous):	Not determined
Upper/lower flammability or explosive limits:	Not determined
Vapour pressure:	Not applicable
Vapour density:	Not applicable
Relative density:	Not determined
Solubility(ies):	Soluble
Partition coefficient:	Not determined
n-octanol/water:	Not determined
Auto-ignition temperature:	Not determined
Decomposition temperature:	Not determined
Viscosity:	Not applicable
Explosive properties:	Not determined
Oxidising properties:	Contains salt , avoid contact in the case of sensitive surface

9.2 Other information

Contains salt , avoid contact in the case of sensitive surfaces

No further information available.

according to Regulation (EC) No 1907/2006 (REACH) and Regulation (EU) 2015/830



Trade name:	airdry CUP Mobile
Version:	19.04.1
Revision date:	12.04.2019
Print date:	12.04.2019

SECTION 10: Stability and reactivity

10.1 Reactivity

- 10.2 Chemical stability
- 10.3 Possibility of hazardous reactions

10.4 Conditions to avoid

- **10.5 Incompatible materials**
- **10.6 Hazardous decomposition products**

No further information available.

No decomposition if used according to specifications.

No further information available.

No further information available.

No further information available.

No further information available.

None if instructions for storage and handling are followed

SECTION 11: Toxicological information

11.1 Information on toxicological effects	
Acute toxicity:	No further information available.
Skin corrosion/irritation:	No further information available.
Eye damage/irritation:	Causes serious eye irritation
Sensitisation to the respiratory tract/skin:	No further information available.
Germ cell mutagenicity:	No further information available.
Carcinogenicity:	No further information available.
Reproductive toxicity:	No further information available.
Specific target organ toxicity (single exposure):	No further information available.
Specific target organ toxicity (repeated exposure):	No further information available.
Irritation to respiratory tract:	No further information available.
Symptoms related to the physical, chemical and toxicological characteristics:	No further information available.

SECTION 12: Ecological information	
12.1 Toxicity	
	No further information available.
12.2 Persistence and degradability	
	No further information available.
12.3 Bioaccumulative potential	
	No further information available.
12.4 Mobility in soil	
	No further information available.
12.5 Results of PBT and vPvB assessment	
PBT:	Not applicable
vPvB:	Not applicable
12.6 Other adverse effects	

Page5/15

according to Regulation (EC) No 1907/2006 (REACH) and Regulation (EU) 2015/830



Trade name:	airdry CUP Mobile
Version:	19.04.1
Revision date:	12.04.2019
Print date:	12.04.2019

SECTION 13: Disposal considerations	
13.1 Waste treatment methods	
Product / Packaging disposal:	
	Must be recycled or disposed of according to the regulations.
Waste codes / waste designations according to EWC / AVV:	06 00 00 WASTES FROM INORGANIC CHEMICAL PROCESSES
Waste treatment options:	No further information available.
Other disposal recommendations:	No further information available.
SECTION 14: Transport information	
14.1 UN No.	
	Void
14.2 UN Proper shipping name	
ADR/RID:	Not classified
IMDG-Code / ICAO-TI / IATA-DGR:	Not classified
14.3 Transport hazard class(es)	
	Not classified
14.4 Packing group	
	Not relevant.
14.5 Envirommental hazards	
Hazard label(s):	None
14.6 Special precautions for user	
	None
14.7 Transport in bulk according to Annex II of MARPOL 73/78	
and the IBC Code	
	Not applicable
SECTION 15: Regulatory information	
15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture	
EU regulations	
EO regulations	Natanalisahla
	Not applicable
National regulations	
Water hazard class:	Class 1 according AwSV attachment 1 (German regulation)
15.2 Chemical Safety Assessment:	
	A Chemical Safety Assessment has not been carried out
SECTION 10, Other information	
SECTION 16: Other information 16.1 Indication of changes	

16.1 Indication of changes

marked with an asterisk

according to Regulation (EC) No 1907/2006 (REACH) and Regulation (EU) 2015/830



Trade name:	airdry CUP Mobile
Version:	19.04.1
Revision date:	12.04.2019
Print date:	12.04.2019

16.2 Abbreviations and acronyms:

ADR	European Agreement concerning the International Carriage of Dangerous Goods by Road
CAS	Chemical Abstracts Service (division of the American Chemical Society)
CLP	Classification, Labelling and Packaging of Chemicals
IATA-DGR	International Air Transport Association
IBC-Code	International Code for the Construction and Equipment of Ships
ICAO-TI	carrying Dangerous Chemicals in Bulk Technical Instructions For The Safe Transport of Dangerous Goods by Air
IMDG	International Maritime Code for Dangerous Goods
LC50	Lethal concentration, 50 percent
LD50	Lethal dose, 50 percent
MARPOL	International Convention for the Prevention of Pollution from
PBT/vPvB	Ships Persistent, bioaccumulative and toxic /very persistent and very bioaccumulative
RID	Regulations Concerning the International Transport of
	Dangerous Goods by Rail
GisChem	https://ssl.gischem.de/gemischrechner/index.htm
16.3 Key literature references and sources for data	
	GisChem, Vendor data sheet
16.4 Classification for mixtures and used evaluation method according to regulation (EC)	
	GisChem, Vendor data sheet
16.5 Relevant R-, H- and EUH-phrases (number and full text)	
	H319 Causes serious eye irritation
16.6 Training advice	
	Not intended
16.7 Further information	
	None

*ANNEX: Exposure Scenario Exposure scenario – Formulation and/or distribution of calcium chloride (ES3)

ES3 Section 1 - Exposure Scenario Title

Title

Formulation and/or distribution of Calcium Chloride; CAS:10043-52-4

according to Regulation (EC) No 1907/2006 (REACH) and Regulation (EU) 2015/830



Trade name:	airdry CUP Mobile
Version:	19.04.1
Revision date:	12.04.2019
Print date:	12.04.2019
Use Descriptor	Sector of Use: Industrial SU10 (SU1, SU2, SU3, SU4, SU5, SU6b, SU8, SU11, SU12, SU13, SU14, SU15, SU19, SU20, SU0- C23.5/ C23.6) Process Categories: PROC1, PROC2, PROC3, PROC5, PROC 6, PROC8a, PROC8b, PROC9, PROC14, PROC15 Environmental Release Categories: ERC2
Processes, tasks, activities covered	Formulation and distribution, packing and re-packing (including drums and small packs) of the Calcium Chloride and its mixtures in batch or continuous operations, including storage, materials transfers, mixing, large and small scale packing, loading (including marine vessel/barge, rail/road car and IBC loading), maintenance and associated laboratory activities. e.g. production of adsorbents, cosmetics, metals, fertilizers, plant protection, cement, haemodialysis solution and general distributor activities with Calcium Chloride

ES3 Section 2 - Operational conditions and risk management measures

Field for additional statements to explain scenario if required.

ES3 Section 2.1 - Control of worker exposure	
Product characteristics Physical form of product	Solid, medium dustiness [OC2]
Concentration of substance in product	Covers percentage substance in the product up to 100 % (unless stated differently) [G13].
Amounts used	Not applicable
Frequency and duration of use	Covers daily exposures up to 8 hours (unless stated differently) [G2]
Human factors not influenced by risk management	Not applicable
Other Operational Conditions affecting worker exposure	Assumes use at not more than 20°C above ambient temperature, unless stated differently [G15]. Assumes a good basic standard of occupational hygiene is implemented [G1]
Contributing Scenarios	<u>Risk Management Measures</u> Note: list RMM standard phrases according to the control hierarchy indicated in the ECHA template: 1. Technical

measures to prevent release, 2. Technical measures to prevent dispersion, 3. Organisational measures , 4. Personal protection.



Trade name:	airdry CUP Mobile
Version:	19.04.1
Revision date:	12.04.2019
Print date:	12.04.2019
General measures (irritants) [G19]	Avoid all skin contact with product, clean up contamination/spills as soon as they occur. Wear gloves (tested to EN374) if hand contamination likely, wash off any skin contamination immediately.Provide basic employee training to prevent / minimise exposures andto report any skin problems that may develop [E3]. Use suitable eye protection [PPE26].
General exposures [CS1] Continuous process [CS54]	No specific measures identified [EI18].
General exposures [CS1] Continuous process [CS54] With sample collection [CS56]	No specific measures identified [EI18].
General exposures [CS1] Use in contained batch processes [CS37]	No specific measures identified [EI18].
Mixing operations (open systems) [CS30]	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour) [E11], or: Wear a respirator conforming to EN140 with Type A/P2 filter or better [PPE29].
Calendering (including Banburys) [CS64]	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour) [E11], or: Wear a respirator conforming to EN140 with Type A/P2 filter or better [PPE29].
Bulk open loading and unloading [CS503] Non-dedicated facility [CS82]	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour) [E11], or: Wear a respirator conforming to EN140 with Type A/P2 filter or better [PPE29].
Bulk closed loading and unloading [CS501] Dedicated facility [CS81]	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour) [E11], or: Wear a respirator conforming to EN140 with Type A/P2 filter or better [PPE29].
Drum/batch transfers [CS8] Transport [CS58]	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour) [E11], or: Wear a respirator conforming to EN140 with Type A/P2 filter or better [PPE29].
Tabletting, compression, extrusion or pelletisation [CS506]	No specific measures identified [EI18].
Laboratory activities [CS36]	No specific measures identified [EI18].
Process sampling [CS2] Dedicated facility [CS81]	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour) [E11], or: Wear a respirator conforming to EN140 with Type A/P2 filter or better [PPE29].
Process sampling [CS2] Non-dedicated facility [CS82]	Avoid carrying out operation for more than 1 hour [OC11].

according to Regulation (EC) No 1907/2006 (REACH) and Regulation (EU) 2015/830



Trade name:	airdry CUP Mobile
Version:	19.04.1
Revision date:	12.04.2019
Print date:	12.04.2019
Equipment cleaning and maintenance [CS39] Non-dedicated facility [CS82]	Drain or remove substance from equipment prior to break-in or maintenance [E81], or: Wear a respirator conforming to EN140
	with Type A/P2 filter or better [PPE29].
Storage [CS67]	No specific measures identified [EI18].
General exposures (closed systems) [CS15]	
Storage [CS67]	No specific measures identified [EI18].
General exposures (closed systems) [CS15] With sample collection [CS56]	
Exposure scenario – Use of calcium chloride as processing	aid (FS4)
ES4 Section 1 - Exposure Scenario Title	
Title	Use of Calcium Chloride as processing aid; CAS: 10043-52-4
Use Descriptor	Sector of Use: Industrial SU3 (SU1, SU2a, SU2b, SU4, SU5,
	SU6b, SU8, SU9, SU10, SU11, SU12, SU13, SU14, SU15, SU16,
	SU17) Process Categories: PROC1, PROC2, PROC3, PROC4, PROC6,
	PROC7, PROC8a, PROC8b, PROC9, PROC10, PROC13, PROC15,
	PROC22a, PROC22b, PROC22c, PROC23a, PROC23b, PROC23c
	Environmental Release Categories: ERC 4
Processes, tasks, activities covered	Use of Calcium Chloride as processing aid. Use as a process chemical or extraction agent. Includes recycling/ recovery,
	material transfers, storage, maintenance and loading
	(including marine vessel/barge, road/rail car and bulk
	container), sampling and associated laboratory activities. E.g.
	functions as adsorbent, coagulant, emulsion breaker,
	alginates, extraction agent, completion fluid, heat transfer
	fluid, water treatment chemical or use within the paper

ES4 Section 2 - Operational conditions and risk management

Field for additional statements to explain scenario if required.

ES4 Section 2.1 - Control of worker exposure Product characteristics

Physical form of product

Concentration of substance in product

Amounts used

Solid, medium dustiness [OC2]

industry for example as antistatic

Covers percentage substance in the product up to 100 % (unless stated differently) [G13].

Not applicable



Trade name:	airdry CUP Mobile
Version:	19.04.1
Revision date:	12.04.2019
Print date:	12.04.2019
Frequency and duration of use	Covers daily exposures up to 8 hours (unless stated differently) [G2]
Human factors not influenced by risk management	Not applicable
Other Operational Conditions affecting worker exposure	Assumes use at not more than 20°C above ambient temperature, unless stated differently [G15].; Assumes a good basic standard of occupational hygiene is implemented [G1].
Contributing Scenarios	<u>Risk Management Measures</u> Note: list RMM standard phrases according to the control hierarchy indicated in the ECHA template: 1. Technical measures to prevent release, 2. Technical measures to prevent dispersion, 3. Organisational measures, 4. Personal protection.
General measures (irritants) [G19]	Avoid all skin contact with product, clean up contamination/spills as soon as they occur. Wear gloves (tested to EN374) if hand contamination likely, wash off any skin contamination immediately. Provide basic employee training to prevent/minimise exposures and to report any skin problems that may develop [E3]. Use suitable eye protection [PPE26].
General exposures [CS1] Continuous process [CS54]	No specific measures identified [EI18].
General exposures [CS1] Continuous process [CS54] With sample collection [CS56]	No specific measures identified [EI18].
General exposures [CS1] Use in contained batch processes [CS37]	No specific measures identified [EI18].
General exposures (open systems) [CS16] Batch process [CS55] With sample collection [CS56] Filling/preparation of equipment from drums or containers [CS45]	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour) [E11], or: Wear a respirator conforming to EN140 with Type A/P2 filter or better [PPE29].
Calendaring (including Banburys) [CS64]	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour) [E11], or: Wear a respirator conforming to EN140 with Type A/P2 filter or better [PPE29].
Spraying [CS10]	Minimise exposure by partial enclosure of the operation or quipment and provide extract ventilation at openings [E60], or: Wear a respirator conforming to EN140 with Type A/P2 filter or better [PPE29].



Trade name:	airdry CUP Mobile
Version:	19.04.1
Revision date:	12.04.2019
Print date:	12.04.2019
Bulk open loading and unloading [CS503]	Provide a good standard of general ventilation (not less than 3
Non-dedicated facility [CS82]	to 5 air changes per hour) [E11], or: Wear a respirator
	conforming to EN140 with Type A/P2 filter or better [PPE29].
Pully closed loading and uploading [CCE01]	Durvide a seed standard of several vestilation (set less three 2
Bulk closed loading and unloading [CS501] Dedicated facility [CS81]	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour) [E11], or: Wear a respirator
	conforming to EN140 with Type A/P2 filter or better [PPE29].
Drum/batch transfers [CS8]	Provide a good standard of general ventilation (not less than 3
Transport [CS58]	to 5 air changes per hour) [E11], or: Wear a respirator
	conforming to EN140 with Type A/P2 filter or better [PPE29].
Rolling, Brushing [CS51]	Provide a good standard of general ventilation (not less than 3
	to 5 air changes per hour) [E11], or: Wear a respirator
	conforming to EN140 with Type A/P2 filter or better [PPE29].
Dipping, immersion and pouring [CS4]	No specific measures identified [EI18].
Laboratory activities [CS36]	No specific measures identified [EI18].
Equipment cleaning and maintanance [CS39]	Drain or remove substance from equipment prior to break-in or
Non-dedicated facility [CS82]	maintenance [E81], or: Wear a respirator conforming to EN140
	with Type A/P2 filter or better [PPE29].
Process sampling [CS2]	Provide a good standard of general ventilation (not less than 3
Dedicated facility [CS81]	to 5 air changes per hour) [E11], or: Wear a respirator
	conforming to EN140 with Type A/P2 filter or better [PPE29].
Process sampling [CS2]	Avoid carrying out operation for more than 4 hours [OC12].
Non-dedicated facility [CS82]	
General exposures (closed systems) [CS15]	No specific measures identified [EI18].
Elevated temperature [CS111] Process temperature ≤ melting point Calcium Chloride	
rocess temperature is menting point calcium chloride	
General exposures (closed systems) [CS15]	No specific measures identified [EI18].
Elevated temperature [CS111]	
Process temperature > melting point Calcium Chloride	
Material transfers [CS3] (open systems) [CS108]	No specific measures identified [EI18].
Batch processes at elevated temperatures [CS136]	
Process temperature ≤ melting point Calcium Chloride	
Matarial transfers [CC2] (an an arcticare) [CC102]	Duration a second strand of sector list section (40) (47)
Material transfers [CS3] (open systems) [CS108] Batch processes at elevated temperatures [CS136]	Provide a good standard of controlled ventilation (10 to 15 air changes per hour) [E40], or: Wear a respirator conforming to
Process temperature > melting point Calcium Chloride	EN140 with Type A/P2 filter or better
receiption of a menting point calcium enformed	IPPE29].

With sample collection [CS56]

according to Regulation (EC) No 1907/2006 (REACH) and Regulation (EU) 2015/830



Trade name:	airdry CUP Mobile
Version:	19.04.1
Revision date:	12.04.2019
Print date:	12.04.2019
Storage [CS67]	No specific measures identified [EI18].
General exposures (closed systems) [CS15]	
Storage [CS67]	No specific measures identified [EI18].
General exposures (closed systems) [CS15]	

Exposure scenario – Use of calcium chloride by consumers (ES10)

ES10 Section 1 - Exposure Scenario Title	
Title	Consumer use of Calcium Chloride and Calcium Chloride containing products
Sector of use	SU21
Product Category	PC2, PC4, PC 5, PC12, PC16, PC 27, PC35, PC37, PC0- UCN code K35100
Environmental Release Category	ERC8a, ERC8d
Processes, tasks, activities covered	

ES10 Section 2 - Operational conditions (OC) and risk

Field for additional statements to explain scenario if required

ES10 Section 2.1 Control of consumer exposure	
Physical form of product	
Concentration of substance in product	Covers concentrations up to 100%. [ConsOC1]
Additional sub-headers to Product characteristic as required.	Standard phrases linked to each sub-header
Amounts used	For each use event, covers use amounts up to 50 kg unless stated differently. [ConsOC2]
Frequency and duration of use	Covers use up to 365 days/year, unless stated differently [ConsOC3]; Covers exposure up to 24 hours/event, unless stated differently [ConsOC14].
Human factors not influenced by risk management	Inhalation rate up to 32,9 m3/day (Justification; Default ConsExpo light exercise- 60 kg. Average bw women, is reasonable worst case)

according to Regulation (EC) No 1907/2006 (REACH) and Regulation (EU) 2015/830



Trade name:	airdry CUP Mobile
Version:	19.04.1
Revision date:	12.04.2019
Print date:	12.04.2019

Other Operational Conditions affecting worker exposure Covers use at ambient temperatures. [ConsOC15]; Room volume of 1 m3 'Room volume' is interpreted here as personal space: a small area of 1 m3 around the use. Minimum 0,6 Air Exchange Rate (1/hr) Justification; equals to indoor typical (ConsExpo General Factsheet (RIVM report 320104002/2006)unspecified room). Covers use with a release area up to 125 m2, unless stated differently. "Do not touch eyes when using this product".

Chemical Product Categories	
PC2 (adsorbents) CaCl2 used as domestic dehumidifier	OC = No specific operation conditions identified RMM = No specific measures identified Justification: Reasonable worst-case estimate non-spraying activities
PC4 (antifreeze + deicing) CaCl2 used for deicing and antifreeze	OC = No specific operation conditions identified RMM = No specific measures identified Justification: Reasonable worst-case estimate non-spraying activities
PC9b (Fillers, putties, plasters modelling clay) Calcium Chloride used in modelling clay	<i>OC = No specific operation conditions identified</i> <i>RMM = No specific measures identified</i> <i>Justification: Reasonable worst-case estimate non-spraying</i> <i>activities</i>
PC12 (fertilizers) Calcium Chloride in domestic fertilizers	<i>OC = No specific operation conditions identified</i> <i>RMM = No specific measures identified</i> <i>Justification: Reasonable worst-case estimate non-spraying</i> <i>activities</i>
PC16 (Heat transfer fluids) Calcium Chloride as energy source in selfheating-cup	OC = No specific operation conditions identified RMM = No specific measures identified Justification: Reasonable worst-case estimate non-spraying activities
PC27 (plant protection) Calcium Chloride in plant protection formulations <u>for Non-spraying activities</u>	<i>OC = No specific operation conditions identified</i> <i>RMM = No specific measures identified</i> <i>Justification: Reasonable worst-case estimate non-spraying</i> <i>activities</i>
PC27 (plant protection) Calcium Chloride in plant protection formulations <u>for Spraying activities</u>	OC = Spraying- Covers concentration up to saturation (45%) [ConsOC1]; Covers spray duration up too 10 minutes/event. Covers use in room of 58m3 with room height of 2,5m. Justification; default Consexpo-Pestcontrol>>surface spraying RMM = Spray away from person Justification: Reasonable worst case estimate spraying

according to Regulation (EC) No 1907/2006 (REACH) and Regulation (EU) 2015/830



Trade name:	airdry CUP Mobile
Version:	19.04.1
Revision date:	12.04.2019
Print date:	12.04.2019

PC35 (washing and cleaning products) Calcium Chloride containing washing and cleaning products <u>for Non-Spraying</u><u>activities</u>

PC35 (washing and cleaning products) Calcium Chloride containing washing and cleaning products for <u>Spraying</u> <u>activities</u>

PC37 (water treatment chemicals) Calcium Chloride used as water treatment chemical e.g. in aquaria

PCO- UCN code K35100 (Cement/concrete/mortar) Calcium Chloride in Cement/concrete/mortar

OC = No specific operation conditions identified RMM = No specific measures identified Justification: Reasonable worst-case estimate non-spraying activities

OC = Spraying - Covers concentration up to saturation (45%) [ConsOC1]; Covers spray duration up too 10 minutes/event. Covers use in room of 58m3 with room height of 2,5m. Justification; default Consexpo-Pestcontrol>>surface spraying RMM = Spray away from person Justification: Reasonable worst case estimate spraying

OC = No specific operation conditions identified RMM = No specific measures identified Justification: Reasonable worst-case estimate non-spraying activities

OC = No specific operation conditions identified RMM = No specific measures identified Justification: Reasonable worst-case estimate non-spraying activities