RN: 01-2119959297-22-XXXX in product:

CLEAMEN 110 09. 09. 2020

Concentration of substance in product

CORMEN s.r.o.

Wide dispersive	use		ES Ref.: 4.0 ES Type: Worker		
		01100			
Jse descriptors		SU22	DDOCA DDOCS DDOCS DDOCSO DDOCS	0011 DD0012 DD0015	
		PROC1, PROC2, PROC4, PROC8a, PROC8b, PROC10, PROC11, PROC13, PROC15 PC21, PC31, PC35, PC39			
		ERC8a	35, 1 659		
Processes, tasks, activities covered Prof		Professional use			
Assessment method		Used ECETOC T	RA model		
Us		Used EUSES mo	del		
. Operational cond	litions and risk ma	nagement mea	sures		
			DC1, PROC4, PROC8a, PROC10, PROC11)		
Professional use of Laur	ndry products				
PROC1	Use in closed proc	ess, no likelihood o	fexposure		
PROC4	Use in batch and o	ther process (synth	esis) where opportunity for exposure arises		
PROC8a	Transfer of substar facilities	nce or preparation (charging/discharging) from/to vessels/large o	containers at non dedicated	
PROC10	Roller application of	or brushing			
PROC11	Non industrial spra	ying			
Product characteristics	3				
Physical form of product		Solid, Liqu	Solid, Liquid		
Concentration of substar	nce in product	Aqueous	Aqueous solution, Limit the substance in product to 15 %		
Operational conditions					
Amounts used		not releva	nt		
Frequency and duration	of use	PROC 1		8 H/Day	
		PROC 4		15 min/day	
		PROC 8a		20 min/day	
		PROC 10		400 min/day	
	nced by risk managemer			Hands and forearms	
Other given operational exposure	conditions affecting work				
<u> </u>		Covers us	e at ambient temperatures		
Risk Management Mea					
(source) to prevent relea		vel Used in cl	osed systems. Machine wash		
Technical conditions and			osed systems. Machine wash		
dispersion from source to	owards the worker		dispensers. Detergents		
			aust ventilation. Not required		
Organisational measures dispersion and exposure	s to prevent /limit release		peratives are trained to minimise exposures		
aloporoion and exposure		Regular ir and mach	spection and maintenance of equipment ines		
Conditions and measure		Use suital	ole eye protection	Changing of container	
protection, hygiene and	health evaluation	Wear suita	able gloves tested to EN374. ≥ Category 2	Changing of container	
.2 Contributing so	cenario controlling wor	ker exposure (PRO	OC1, PROC2, PROC8a, PROC8b, PROC10)		
Professional Use of Dish	wash products				
PROC1	Use in closed proc		-		
PROC2			n occasional controlled exposure		
PROC8a	Transfer of substar facilities	nce or preparation (charging/discharging) from/to vessels/large o	containers at non dedicated	
PROC8b			charging/discharging) from/to vessels/large o	containers at dedicated facilities	
PROC10	Roller application of	or brushing			
Product characteristics	3				
Physical form of product		Solid, Liqu	uid		

Aqueous solution, Limit the substance in product to 15 %

RN: 01-2119959297-22-XXXX in product:

CLEAMEN 110

Operational conditions

Amounts used

09. 09. 2020 CORMEN s.r.o.

not relevant

Fraguesia and duration of u			
Frequency and duration of use		PROC 1, 2	8 H/Day
		PROC 8a	15 min/day
		PROC 8b	5 min/day
		PROC 10	4 H/Day
Human factors not influence	d by risk management	Area of skin contact	Hands and forearms
Other given operational conditions affecting workers exposure		Indoor use	
		Covers use at ambient temperatures	
Risk Management Measure	es		
Technical conditions and me	easures at process level	Not required	
(source) to prevent release	•	·	
Technical conditions and me		Used in closed systems. Machine wash	
dispersion from source towa	rds the worker	Local exhaust ventilation. Not required	
Organisational measures to	prevent /limit releases,	Ensure operatives are trained to minimise exposures	
dispersion and exposure		Regular inspection and maintenance of equipment	
Conditions and measures re	lated to paragral	and machines Use suitable eye protection	Changing of container
protection, hygiene and heal		Wear suitable gloves tested to EN374. ≥ Category 2	Changing of container
· · · · · · · · · · · · · · · · · · ·			- Crianging or comainer
1.3 Contributing scenal Professional Use of General		posure (PROC8a, PROC10, PROC11, PROC13)	
PROC8a	• • • • • • • • • • • • • • • • • • • •	proporation (oboraing/discharging) from the constant	pontoinoro et non de dieste il
	facilities	oreparation (charging/discharging) from/to vessels/large of	containers at non dedicated
PROC10	Roller application or brush	ning	
PROC11	Non industrial spraying		
PROC13	Treatment of articles by d	ipping and pouring	
Product characteristics	_		
Physical form of product		Solid, Liquid	
Concentration of substance	in product	Aqueous solution, Limit the substance in product to 15	%
Operational conditions			
Amounts used		not relevant	
Frequency and duration of u	ise	PROC 8a	16 min/day
		PROC 10	8 H/Day
		PROC 11	40 min/day
		PROC 8	8 min/day
		FROCO	o min/day
Human factors not influence	d by risk management	Area of akin contact	Handa and forcarma
		Area of skin contact	Hands and forearms
Other given operational cond		Indoor use	Hands and forearms
Other given operational concexposure	ditions affecting workers		Hands and forearms
Other given operational condexposure Risk Management Measure	ditions affecting workers	Indoor use Covers use at ambient temperatures	Hands and forearms
Other given operational condexposure Risk Management Measure Technical conditions and me (source) to prevent release	ditions affecting workers es eseasures at process level	Indoor use	Hands and forearms
Other given operational condexposure Risk Management Measure Technical conditions and me (source) to prevent release Technical conditions and me	es eseasures at process level easures to control	Indoor use Covers use at ambient temperatures	Hands and forearms
Other given operational concexposure Risk Management Measure Technical conditions and me (source) to prevent release Technical conditions and me dispersion from source towa	es easures at process level easures to control erds the worker	Indoor use Covers use at ambient temperatures Not required	Hands and forearms
Human factors not influence Other given operational condexposure Risk Management Measure Technical conditions and me (source) to prevent release Technical conditions and me dispersion from source towa Organisational measures to dispersion and exposure	es easures at process level easures to control erds the worker	Indoor use Covers use at ambient temperatures Not required Not required	Hands and forearms
Other given operational concexposure Risk Management Measure Technical conditions and me (source) to prevent release Technical conditions and me dispersion from source towa Organisational measures to dispersion and exposure Conditions and measures re	es easures at process level easures to control easures to worker prevent /limit releases,	Indoor use Covers use at ambient temperatures Not required Not required Ensure operatives are trained to minimise exposures Regular inspection and maintenance of equipment	Hands and forearms
Other given operational concexposure Risk Management Measure Technical conditions and me (source) to prevent release Technical conditions and me dispersion from source towa Organisational measures to dispersion and exposure Conditions and measures re	es easures at process level easures to control easures to worker prevent /limit releases,	Indoor use Covers use at ambient temperatures Not required Not required Ensure operatives are trained to minimise exposures Regular inspection and maintenance of equipment and machines	Hands and forearms
Other given operational concexposure Risk Management Measure Technical conditions and me (source) to prevent release Technical conditions and me dispersion from source towa Organisational measures to dispersion and exposure Conditions and measures reprotection, hygiene and heal	es eseasures at process level easures to control ords the worker prevent /limit releases, elated to personal ords the evaluation	Indoor use Covers use at ambient temperatures Not required Not required Ensure operatives are trained to minimise exposures Regular inspection and maintenance of equipment and machines Use suitable eye protection	Hands and forearms
Other given operational concexposure Risk Management Measure Technical conditions and me (source) to prevent release Technical conditions and me dispersion from source towa Organisational measures to dispersion and exposure Conditions and measures reprotection, hygiene and heal	es easures at process level easures to control erds the worker prevent /limit releases, elated to personal lth evaluation eario controlling worker ex	Indoor use Covers use at ambient temperatures Not required Not required Ensure operatives are trained to minimise exposures Regular inspection and maintenance of equipment and machines Use suitable eye protection Wear suitable gloves tested to EN374. ≥ Category 2	Hands and forearms
Other given operational concexposure Risk Management Measure Technical conditions and me (source) to prevent release Technical conditions and me dispersion from source towa Organisational measures to dispersion and exposure Conditions and measures reprotection, hygiene and heal	es easures at process level easures to control erds the worker prevent /limit releases, elated to personal lth evaluation ario controlling worker ex exercise products	Indoor use Covers use at ambient temperatures Not required Not required Ensure operatives are trained to minimise exposures Regular inspection and maintenance of equipment and machines Use suitable eye protection Wear suitable gloves tested to EN374. ≥ Category 2	
Other given operational condexposure Risk Management Measure Technical conditions and me (source) to prevent release Technical conditions and me dispersion from source towa Organisational measures to dispersion and exposure Conditions and measures reprotection, hygiene and heal Contributing scena Professional Use of Floor ca PROC8a	es easures at process level easures to control erds the worker prevent /limit releases, elated to personal lth evaluation ario controlling worker exite products Transfer of substance or p facilities	Indoor use Covers use at ambient temperatures Not required Not required Ensure operatives are trained to minimise exposures Regular inspection and maintenance of equipment and machines Use suitable eye protection Wear suitable gloves tested to EN374. ≥ Category 2 posure (PROC8a, PROC10, PROC11) preparation (charging/discharging) from/to vessels/large of	
Other given operational condexposure Risk Management Measure Technical conditions and me (source) to prevent release Technical conditions and me dispersion from source towa Organisational measures to dispersion and exposure Conditions and measures re protection, hygiene and heal 1.4 Contributing scena Professional Use of Floor ca PROC8a PROC10	es eseasures at process level easures to control ords the worker prevent /limit releases, elated to personal ords the evaluation ario controlling worker experience products Transfer of substance or prediction facilities Roller application or brush	Indoor use Covers use at ambient temperatures Not required Not required Ensure operatives are trained to minimise exposures Regular inspection and maintenance of equipment and machines Use suitable eye protection Wear suitable gloves tested to EN374. ≥ Category 2 posure (PROC8a, PROC10, PROC11) preparation (charging/discharging) from/to vessels/large of	
Other given operational condexposure Risk Management Measure Technical conditions and me (source) to prevent release Technical conditions and me dispersion from source towa Organisational measures to dispersion and exposure Conditions and measures reprotection, hygiene and heal Contributing scena Professional Use of Floor ca PROC8a	es easures at process level easures to control erds the worker prevent /limit releases, elated to personal lth evaluation ario controlling worker exite products Transfer of substance or p facilities	Indoor use Covers use at ambient temperatures Not required Not required Ensure operatives are trained to minimise exposures Regular inspection and maintenance of equipment and machines Use suitable eye protection Wear suitable gloves tested to EN374. ≥ Category 2 posure (PROC8a, PROC10, PROC11) preparation (charging/discharging) from/to vessels/large of	

Aqueous solution, Limit the substance in product to 15 %

RN: 01-2119959297-22-XXXX in product:

CLEAMEN 110 09. 09. 2020

Operational conditions

Concentration of substance in product

Other given operational conditions exposure Risk Management Measures Technical conditions and measure (source) to prevent release Technical conditions and measure dispersion from source towards the Organisational measures to prevent of the protection and exposure Conditions and measures related protection, hygiene and health evaluations.	res at process level res to control he worker ent /limit releases, I to personal valuation controlling worker ex	PROC 8a PROC 10 PROC 11 Area of skin contact Indoor use Covers use at ambient temperatures Not required Not required Ensure operatives are trained to minimise exposures Regular inspection and maintenance of equipment and machines Use suitable eye protection Wear suitable gloves tested to EN374. ≥ Category 2 Wear suitable gloves tested to EN374. ≥ Category 2	16 min/day 8 H/Day 40 min/day Hands and forearms Changing of container Changing of container In case of repeated or prolonged contact wear
protection, hygiene and health eva	res at process level res to control he worker ent /limit releases, I to personal valuation controlling worker ex	PROC 11 Area of skin contact Indoor use Covers use at ambient temperatures Not required Not required Ensure operatives are trained to minimise exposures Regular inspection and maintenance of equipment and machines Use suitable eye protection Wear suitable gloves tested to EN374. ≥ Category 2 Wear suitable gloves tested to EN374. ≥ Category 2	40 min/day Hands and forearms Changing of container Changing of container In case of repeated or
Other given operational conditions exposure Risk Management Measures Technical conditions and measure (source) to prevent release Technical conditions and measure dispersion from source towards the Organisational measures to prevent of the protection and exposure Conditions and measures related protection, hygiene and health evaluations.	res at process level res to control he worker ent /limit releases, I to personal valuation controlling worker ex	Area of skin contact Indoor use Covers use at ambient temperatures Not required Not required Ensure operatives are trained to minimise exposures Regular inspection and maintenance of equipment and machines Use suitable eye protection Wear suitable gloves tested to EN374. ≥ Category 2 Wear suitable gloves tested to EN374. ≥ Category 2	Changing of container Changing of container In case of repeated or
Other given operational conditions exposure Risk Management Measures Technical conditions and measure (source) to prevent release Technical conditions and measure dispersion from source towards the Organisational measures to prevent of the protection and exposure Conditions and measures related protection, hygiene and health evaluations.	res at process level res to control he worker ent /limit releases, I to personal valuation controlling worker ex	Indoor use Covers use at ambient temperatures Not required Not required Ensure operatives are trained to minimise exposures Regular inspection and maintenance of equipment and machines Use suitable eye protection Wear suitable gloves tested to EN374. ≥ Category 2 Wear suitable gloves tested to EN374. ≥ Category 2	Changing of container Changing of container In case of repeated or
Risk Management Measures Technical conditions and measure (source) to prevent release Technical conditions and measure dispersion from source towards the Organisational measures to preved dispersion and exposure Conditions and measures related protection, hygiene and health even	res at process level res to control he worker ent /limit releases, It to personal /aluation controlling worker ex	Covers use at ambient temperatures Not required Not required Ensure operatives are trained to minimise exposures Regular inspection and maintenance of equipment and machines Use suitable eye protection Wear suitable gloves tested to EN374. ≥ Category 2 Wear suitable gloves tested to EN374. ≥ Category 2	Changing of container In case of repeated or
Risk Management Measures Technical conditions and measure (source) to prevent release Technical conditions and measure dispersion from source towards th Organisational measures to preve dispersion and exposure Conditions and measures related protection, hygiene and health eva	res to control the worker ent /limit releases, I to personal valuation controlling worker ex	Not required Not required Ensure operatives are trained to minimise exposures Regular inspection and maintenance of equipment and machines Use suitable eye protection Wear suitable gloves tested to EN374. ≥ Category 2 Wear suitable gloves tested to EN374. ≥ Category 2	Changing of container In case of repeated or
Technical conditions and measure (source) to prevent release Technical conditions and measure dispersion from source towards the Organisational measures to prevedispersion and exposure Conditions and measures related protection, hygiene and health evaluations.	res to control the worker ent /limit releases, I to personal valuation controlling worker ex	Not required Ensure operatives are trained to minimise exposures Regular inspection and maintenance of equipment and machines Use suitable eye protection Wear suitable gloves tested to EN374. ≥ Category 2 Wear suitable gloves tested to EN374. ≥ Category 2	Changing of container In case of repeated or
(source) to prevent release Technical conditions and measure dispersion from source towards th Organisational measures to preve dispersion and exposure Conditions and measures related protection, hygiene and health eva	res to control the worker ent /limit releases, I to personal valuation controlling worker ex	Not required Ensure operatives are trained to minimise exposures Regular inspection and maintenance of equipment and machines Use suitable eye protection Wear suitable gloves tested to EN374. ≥ Category 2 Wear suitable gloves tested to EN374. ≥ Category 2	Changing of container In case of repeated or
dispersion from source towards the Organisational measures to preversion and exposure Conditions and measures related protection, hygiene and health evaluations.	he worker ent /limit releases, It to personal /aluation controlling worker ex	Ensure operatives are trained to minimise exposures Regular inspection and maintenance of equipment and machines Use suitable eye protection Wear suitable gloves tested to EN374. ≥ Category 2 Wear suitable gloves tested to EN374. ≥ Category 2	Changing of container In case of repeated or
dispersion and exposure Conditions and measures related protection, hygiene and health eva	I to personal valuation controlling worker exercise Products	Regular inspection and maintenance of equipment and machines Use suitable eye protection Wear suitable gloves tested to EN374. ≥ Category 2 Wear suitable gloves tested to EN374. ≥ Category 2	Changing of container In case of repeated or
Conditions and measures related protection, hygiene and health eva	controlling worker exercise Products	and machines Use suitable eye protection Wear suitable gloves tested to EN374. ≥ Category 2 Wear suitable gloves tested to EN374. ≥ Category 2	Changing of container In case of repeated or
protection, hygiene and health eva	controlling worker exercise Products	Wear suitable gloves tested to EN374. ≥ Category 2 Wear suitable gloves tested to EN374. ≥ Category 2	Changing of container In case of repeated or
	controlling worker ex	Wear suitable gloves tested to EN374. ≥ Category 2	In case of repeated or
.5 Contributing scenario c	Products	nocure (DDOC2 DDOC46 DDOC44 DDOC44 DDOC44	gloves. Floor cleaning (liquid
		posure (PROC2, PROC8b, PROC10, PROC11, PROC13	3)
Professional Use of Maintenance	a in alagad saudian		
PROC2 Use	e in ciosea, continuous	s process with occasional controlled exposure	
PROC8b Tra	ansfer of substance or	preparation (charging/discharging) from/to vessels/large of	containers at dedicated facilitie
PROC10 Rol	oller application or brus	hing	
PROC11 Nor	n industrial spraying		
PROC13 Tre	eatment of articles by o	lipping and pouring	
Product characteristics			
Physical form of product		Solid, Liquid	
Concentration of substance in pro	oduct	Aqueous solution, Limit the substance in product to 15	%
Operational conditions		<u> </u>	
Amounts used		not relevant	
Frequency and duration of use		PROC 2, 10	8 H/Day
		PROC 8b	40 min/day
		PROC 11	10 min/day
		PROC 13	5 min/day
Human factors not influenced by r	risk management	Area of skin contact	Hands and forearms
Other given operational conditions		Indoor use	
exposure	-	Covers use at ambient temperatures	
Risk Management Measures			
Technical conditions and measure (source) to prevent release	res at process level	Not required	
Technical conditions and measure dispersion from source towards the		Not required	
Organisational measures to preve	ent /limit releases,	Ensure operatives are trained to minimise exposures	
dispersion and exposure		Regular inspection and maintenance of equipment and machines	
Conditions and measures related protection, hygiene and health eva		Use suitable eye protection	Drain openers. Transfer of substance or preparation into small containers
		Wear suitable gloves tested to EN374. ≥ Category 2	Drain openers. Transfer of substance or preparation int small containers
1.6 Contributing scenario c	controlling worker ex	posure (PROC4, PROC8a, PROC10, PROC11)	
Professional Use of Vehicle clean			

CLEAMEN 110 09. 09. 2020

	Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non dedicated facilities		
PROC10	Roller application or brus	hing	
PROC11	Non industrial spraying		
Product characteristics			
Physical form of product		Solid, Liquid	
Concentration of substance	e in product	Aqueous solution, Limit the substance in product to 15	%
Operational conditions	<u> </u>	<u> </u>	
Amounts used		not relevant	
Frequency and duration of	FIICA	PROC 4, 10	8 H/Day
Human factors not influenced by risk management		PROC 8a	30 min/day
		PROC 11	40 min/day
			Hands and forearms
		Area of skin contact	
		Spraying	Whole body
Other given operational conditions affecting workers exposure		Indoor/Outdoor use	
Risk Management Measu			
Technical conditions and n (source) to prevent release		Not required	
Technical conditions and measures to control dispersion from source towards the worker		Not required	
Organisational measures t	to prevent /limit releases,	Ensure operatives are trained to minimise exposures	
dispersion and exposure		Regular inspection and maintenance of equipment	
O = = = disting = = = = = = = = = = = = = = = = = = =		and machines	
Conditions and measures protection, hygiene and he		Use suitable eye protection	
protoction, my glorio and no	Janii Ovaldallon	Wear suitable gloves tested to EN374. ≥ Category 2	
		Spraying. In case of insufficient ventilation, wear suitable respiratory equipment. Respiratory protection APF 10x	
		Possibility of exposure to: . Whole body. Wear	
		suitable coveralls to prevent exposure to the skin. Wear suitable face shield	
1.7 Contributing sce	enario controlling worker ex		
Professional Use of Food I	enario controlling worker ex beverage and pharmacos pro	Wear suitable face shield posure (PROC8a, PROC10)	
	beverage and pharmacos pro	Wear suitable face shield posure (PROC8a, PROC10)	containers at non dedicated
Professional Use of Food I AISE P808.1, P808.2 PROC8a	Transfer of substance or facilities	Wear suitable face shield sposure (PROC8a, PROC10) aducts preparation (charging/discharging) from/to vessels/large of	containers at non dedicated
Professional Use of Food I AISE P808.1, P808.2 PROC8a PROC10	beverage and pharmacos pro	Wear suitable face shield sposure (PROC8a, PROC10) aducts preparation (charging/discharging) from/to vessels/large of	containers at non dedicated
Professional Use of Food I AISE P808.1, P808.2 PROC8a PROC10 Product characteristics	Transfer of substance or facilities	Wear suitable face shield sposure (PROC8a, PROC10) ducts preparation (charging/discharging) from/to vessels/large ching	containers at non dedicated
Professional Use of Food I AISE P808.1, P808.2 PROC8a PROC10 Product characteristics Physical form of product	Transfer of substance or facilities Roller application or brus	Wear suitable face shield posure (PROC8a, PROC10) ducts preparation (charging/discharging) from/to vessels/large of thing Solid, Liquid	
Professional Use of Food I AISE P808.1, P808.2 PROC8a PROC10 Product characteristics Physical form of product Concentration of substance	Transfer of substance or facilities Roller application or brus	Wear suitable face shield sposure (PROC8a, PROC10) ducts preparation (charging/discharging) from/to vessels/large ching	
Professional Use of Food I AISE P808.1, P808.2 PROC8a PROC10 Product characteristics Physical form of product Concentration of substanc Operational conditions	Transfer of substance or facilities Roller application or brus	Wear suitable face shield posure (PROC8a, PROC10) ducts preparation (charging/discharging) from/to vessels/large ching Solid, Liquid Aqueous solution, Limit the substance in product to 15	
Professional Use of Food I AISE P808.1, P808.2 PROC8a PROC10 Product characteristics Physical form of product Concentration of substanc Operational conditions Amounts used	Transfer of substance or facilities Roller application or brus ee in product	Wear suitable face shield posure (PROC8a, PROC10) ducts preparation (charging/discharging) from/to vessels/large of thing Solid, Liquid Aqueous solution, Limit the substance in product to 15 not relevant	%
Professional Use of Food I AISE P808.1, P808.2 PROC8a PROC10 Product characteristics Physical form of product Concentration of substanc Operational conditions Amounts used	Transfer of substance or facilities Roller application or brus ee in product	Wear suitable face shield posure (PROC8a, PROC10) ducts preparation (charging/discharging) from/to vessels/large of thing Solid, Liquid Aqueous solution, Limit the substance in product to 15 not relevant PROC 8a	% 16 min/day
Professional Use of Food I AISE P808.1, P808.2 PROC8a PROC10 Product characteristics Physical form of product Concentration of substanc Operational conditions Amounts used Frequency and duration of	Transfer of substance or facilities Roller application or brus se in product	Wear suitable face shield posure (PROC8a, PROC10) aducts preparation (charging/discharging) from/to vessels/large of thing Solid, Liquid Aqueous solution, Limit the substance in product to 15 not relevant PROC 8a PROC 10	% 16 min/day 8 H/Day
Professional Use of Food I AISE P808.1, P808.2 PROC8a PROC10 Product characteristics Physical form of product Concentration of substanc Operational conditions Amounts used Frequency and duration of	Transfer of substance or facilities Roller application or brus re in product f use ced by risk management	Wear suitable face shield posure (PROC8a, PROC10) ducts preparation (charging/discharging) from/to vessels/large of thing Solid, Liquid Aqueous solution, Limit the substance in product to 15 not relevant PROC 8a PROC 10 Area of skin contact	% 16 min/day
Professional Use of Food I AISE P808.1, P808.2 PROC8a PROC10 Product characteristics Physical form of product Concentration of substanc Operational conditions Amounts used Frequency and duration of Human factors not influence Other given operational co	Transfer of substance or facilities Roller application or brus re in product f use ced by risk management	Wear suitable face shield posure (PROC8a, PROC10) ducts preparation (charging/discharging) from/to vessels/large of thing Solid, Liquid Aqueous solution, Limit the substance in product to 15 not relevant PROC 8a PROC 10 Area of skin contact Indoor use	% 16 min/day 8 H/Day
Professional Use of Food I AISE P808.1, P808.2 PROC8a PROC10 Product characteristics Physical form of product Concentration of substanc Operational conditions Amounts used Frequency and duration of Human factors not influence Other given operational coexposure	Transfer of substance or facilities Roller application or brus re in product f use ced by risk management and itions affecting workers	Wear suitable face shield posure (PROC8a, PROC10) ducts preparation (charging/discharging) from/to vessels/large of thing Solid, Liquid Aqueous solution, Limit the substance in product to 15 not relevant PROC 8a PROC 10 Area of skin contact	% 16 min/day 8 H/Day
Professional Use of Food I AISE P808.1, P808.2 PROC8a PROC10 Product characteristics Physical form of product Concentration of substanc Operational conditions Amounts used Frequency and duration of Human factors not influence Other given operational co- exposure	Transfer of substance or facilities Roller application or brus re in product f use ced by risk management onditions affecting workers	Wear suitable face shield Sposure (PROC8a, PROC10) Inducts Preparation (charging/discharging) from/to vessels/large of thing Solid, Liquid Aqueous solution, Limit the substance in product to 15 not relevant PROC 8a PROC 10 Area of skin contact Indoor use Covers use at ambient temperatures	% 16 min/day 8 H/Day
Professional Use of Food I AISE P808.1, P808.2 PROC8a PROC10 Product characteristics Physical form of product Concentration of substanc Operational conditions Amounts used Frequency and duration of Human factors not influence Other given operational condexposure Risk Management Measu	Transfer of substance or facilities Roller application or brus Re in product f use ced by risk management onditions affecting workers measures at process level	Wear suitable face shield posure (PROC8a, PROC10) ducts preparation (charging/discharging) from/to vessels/large of thing Solid, Liquid Aqueous solution, Limit the substance in product to 15 not relevant PROC 8a PROC 10 Area of skin contact Indoor use	% 16 min/day 8 H/Day
Professional Use of Food I AISE P808.1, P808.2 PROC8a PROC10 Product characteristics Physical form of product Concentration of substanc Operational conditions Amounts used Frequency and duration of Human factors not influenc Other given operational co exposure Risk Management Measu Technical conditions and n (source) to prevent release Technical conditions and n	Transfer of substance or facilities Roller application or brus re in product f use ced by risk management onditions affecting workers measures at process level emeasures to control	Wear suitable face shield Sposure (PROC8a, PROC10) Inducts Preparation (charging/discharging) from/to vessels/large of thing Solid, Liquid Aqueous solution, Limit the substance in product to 15 not relevant PROC 8a PROC 10 Area of skin contact Indoor use Covers use at ambient temperatures	% 16 min/day 8 H/Day
Professional Use of Food In AISE P808.1, P808.2 PROC8a PROC10 Product characteristics Physical form of product Concentration of substance Operational conditions Amounts used Frequency and duration of Human factors not influence Other given operational concentration of substance Risk Management Measures Technical conditions and management (source) to prevent release Technical conditions and management of the province of the p	Transfer of substance or facilities Roller application or brus re in product f use ced by risk management onditions affecting workers measures at process level e measures to control wards the worker	Wear suitable face shield posure (PROC8a, PROC10) ducts preparation (charging/discharging) from/to vessels/large of thing Solid, Liquid Aqueous solution, Limit the substance in product to 15 not relevant PROC 8a PROC 10 Area of skin contact Indoor use Covers use at ambient temperatures Not required Not required Ensure operatives are trained to minimise exposures	% 16 min/day 8 H/Day
Professional Use of Food I AISE P808.1, P808.2 PROC8a PROC10 Product characteristics Physical form of product Concentration of substanc Operational conditions Amounts used Frequency and duration of Human factors not influence Other given operational co- exposure Risk Management Measu Technical conditions and n (source) to prevent release Technical conditions and n dispersion from source tow	Transfer of substance or facilities Roller application or brus Re in product f use ced by risk management onditions affecting workers measures at process level e measures to control wards the worker to prevent /limit releases,	Wear suitable face shield Iposure (PROC8a, PROC10) Inducts Ipoposure (PROC8a, PROC10) Inducts Ipoposure (PROC8a, PROC10) Inducts In	% 16 min/day 8 H/Day

RN: 01-2119959297-22-XXXX in product:

Professional Use of Façade/surface Cleaning Products

CLEAMEN 110

09. 09. 2020 CORMEN s.r.o.

Contributing scenario controlling worker exposure (PROC8a, PROC10, PROC11)

fa	Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non dedicated facilities			
PROC10 R	Roller application or brushing			
PROC11 N	Non industrial spraying			
Product characteristics				
Physical form of product		Solid, Liquid		
Concentration of substance in p	roduct	Aqueous solution, Limit the substance in product to 15	5 %	
Operational conditions				
Amounts used		not relevant		
Frequency and duration of use		PROC 8a	15 min/day	
		PROC 10, 11	8 H/Day	
Human factors not influenced by	y risk management	Area of skin contact	Hands and forearms	
Other given operational condition	ons affecting workers	Indoor/Outdoor use		
exposure		Covers use at ambient temperatures		
Risk Management Measures				
Technical conditions and measu (source) to prevent release	ures at process level	Not required		
Technical conditions and measuring dispersion from source towards		Not required		
Organisational measures to prevent /limit releases,		Ensure operatives are trained to minimise exposures		
dispersion and exposure		Regular inspection and maintenance of equipment and machines		
Conditions and measures relate	•	Use suitable eye protection		
protection, hygiene and health e	evaluation	During spraying wear suitable respiratory equipment. Respiratory protection APF 10x		
		Wear suitable gloves tested to EN374. ≥ Category 2		
		Possibility of exposure to: . Whole body. Wear suitable coveralls to prevent exposure to the skin. Wear suitable face shield		
1.9 Contributing scenario	controlling worker ex	posure (PROC1, PROC8a, PROC10, PROC11, PROC1	3)	
Professional Use of Medical De	vices			
PROC1 U	lse in closed process, n	o likelihood of exposure		
		preparation (charging/discharging) from/to vessels/large	containers at non dedicated	
PROC10 R	toller application or brus	shing		
	lon industrial spraying			
	reatment of articles by	dipping and pouring		
Product characteristics				
Physical form of product		Solid, Liquid		
Concentration of substance in p	roduct	Aqueous solution, Limit the substance in product to 15 %		
Operational conditions		Aqueous solution, Elimit the substance in product to 15 70		
Amounts used		not relevant		
Frequency and duration of use		PROC 1,10	8 H/Day	
requeries and duration of use		PROC 1,10	16 min/day	
		PROC 8a	40 min/day	
		PROC 13	60 min/day	
Juman factors not influenced by	v rick managament		· ·	
Human factors not influenced by	=	Area of skin contact	Hands and forearms	
Other given operational condition exposure	nis anecting workers	indoor Covers use at ambient temperatures		
Risk Management Measures				
Technical conditions and measu (source) to prevent release	ures at process level	Not required		
Technical conditions and measu		Not required		
			1	

CLEAMEN 110

Information for contributing exposure scenario

2.1.1

09. 09. 2020 CORMEN s.r.o.

dispersion and exposure	Regular inspection and maintenance of equipment and machines	
Conditions and measures related to personal	Use suitable eye protection	
protection, hygiene and health evaluation	Wear suitable gloves tested to EN374. ≥ Category 2	
.1.10 Contributing scenario controlling worker exp	posure (PROC15)	
Equipment cleaning and maintenance - Laboratory use		
PROC15 Use as laboratory reagent		
Product characteristics		
Physical form of product	Solid, Liquid	
Concentration of substance in product	Aqueous solution, Limit the substance in product to 15	%
Operational conditions		
Amounts used	not relevant	
Frequency and duration of use	PROC 15	40 min/day
Human factors not influenced by risk management	Area of skin contact	Hands and forearms
Other given operational conditions affecting workers	Indoor use	
exposure	Covers use at ambient temperatures	
Risk Management Measures		L
Technical conditions and measures at process level (source) to prevent release	Not required	
Technical conditions and measures to control dispersion from source towards the worker	Not required	
Organisational measures to prevent /limit releases,	Ensure operatives are trained to minimise exposures	
dispersion and exposure	Regular inspection and maintenance of equipment and machines	
Conditions and measures related to personal	Use suitable eye protection	
protection, hygiene and health evaluation	Wear suitable gloves tested to EN374. ≥ Category 2	
2.2 Contributing scenario controlling environme	ental exposure (ERC8a)	
ERC8a Wide dispersive indoor us	e of processing aids in open systems	
Product characteristics		
Physical form of product	Solid, Liquid	
Concentration of substance in product	Aqueous solution.	
Operational conditions		
Frequency and duration of use	Continuous use/release	
Environmental factors not influenced by risk	Receiving surface water flow is 18000 m³/d	
management	Local freshwater dilution factor:	10
	Local marine water dilution factor:	100
Other given operational conditions affecting environmental exposure	Not specified	
Risk Management Measures		
Technical conditions and measures at process level (source) to prevent release	Not specified	
Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil	Release fraction to air from process (initial release prior to RMM):	Not applicable
Outside the second of the test of	Release fraction to wastewater from process (initial release prior to RMM):	100 %
Organisation measures to prevent/limit release from site	Not specified	
Conditions and measures related to sewage treatment plant	Release to municipal sewage treatment plant :	2000 m³/d
Conditions and measures related to external treatment of waste for disposal	Not applicable	
Conditions and measures related to external recovery	Not applicable	
of waste		
of waste 3. Exposure estimation and reference to its	source	

The ECETOC TRA tool has been used to estimate workplace exposures unless otherwise indicated.

CLEAMEN 110

09. 09. 2020 CORMEN s.r.o.

2.1.2	The ECETOC TRA tool has been used to estimate workplace exposures unless otherwise indicated.
2.1.3	The ECETOC TRA tool has been used to estimate workplace exposures unless otherwise indicated.
2.1.4	The ECETOC TRA tool has been used to estimate workplace exposures unless otherwise indicated.
2.1.5	The ECETOC TRA tool has been used to estimate workplace exposures unless otherwise indicated.
2.1.6	The ECETOC TRA tool has been used to estimate workplace exposures unless otherwise indicated.
2.1.7	The ECETOC TRA tool has been used to estimate workplace exposures unless otherwise indicated.
2.1.8	The ECETOC TRA tool has been used to estimate workplace exposures unless otherwise indicated.
2.1.9	The ECETOC TRA tool has been used to estimate workplace exposures unless otherwise indicated.
2.1.10	The ECETOC TRA tool has been used to estimate workplace exposures unless otherwise indicated.

3.2. Environment

Information for contributing	g exposure scenario
2.2	Used EUSES model

4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

4.1. Health Guidance - Health Predicted exposures are not expected to exceed the DN(M)EL when the Risk Management

e - nealth	Predicted exposures are not expected to exceed the DN(M)EL when the Risk Management
	Measures/Operational Conditions outlined in Section 2 are implemented. Where other Risk Management
	Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at
	least equivalent levels

4.2. Environment

Guidance - Environment	Predicted exposures are not expected to exeed the PNECs when the Risk Management
	Measures/Operational Conditions outlined in section 2 are implemented. Where other Risk Management
	Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at
	least equivalent levels

CLEAMEN 110 09. 09. 2020

1. Exposure scenario 5.0			
		ES Ref.: 5.0	
Wide dispersive use		ES Type: Consumer	
Use descriptors	SU21		
·	PC35, PC39		
	ERC8a		
Processes, tasks, activities covered	Consumer use		
Assessment method	ConsExpo v4.1		
	Used EUSES mo	del	
2. Operational conditions and risk man	agement mea	sures	
2.1.1 Contributing scenario consumer end-u			
laundry products	(1 333, 1 333)		
	na products (inclu	ding solvent based products)	
PC39 Cosmetics, personal	= :	, ,	
Product characteristics			
Physical form of product	Solid, Liqu	uid	
Concentration of substance in product	•	solution, Limit the substance in product to 15	5 %
Operational conditions		,	
Amounts used	Amount us	sed per application	200 g
Fraguency and distributed to the	Olambia	Draduata Foot Chart Barari Na	Powder
Frequency and duration of use		Products Fact Sheet, Report No. 3/2006 RIVM (2006) :	
		powders :	
	_	vash,Exposure duration	365 Day/Year
		vash,Exposure frequency	0,25 minutes
	Hand was	h,Exposure duration	104 Day/Year
	Hand was	h,Exposure frequency	10 minutes
	Detergent	liquids :	
	Machine v	vash,Exposure duration	365 Day/Year
	Machine v	vash,Exposure frequency	0,75 minutes
	Hand was	h,Exposure duration	104 Day/Year
	Hand was	h,Exposure frequency	10 minutes
		re-treatment products :	
		overs (liquid),Exposure frequency	128 Day/Year
		overs (liquid),Exposure duration,(Washing)	10 minutes
		overs (spray),Exposure frequency	128 Day/Year
	,	overs (spray),Exposure duration,(Spraying)	0,05 minutes
		overs (spray),Exposure duration,(Washing)	10 minutes
		posure frequency	128 Day/Year 10 minutes
		posure duration,(Washing) aditioners,Exposure frequency	365 Day/Year
		nditioners,Exposure duration	0,75 minutes
Human factors not influenced by risk management			0,70 minutes
	Machine v	•	Generation/formation of dust.
			inhalation exposure
		h,Area of skin contact	Hands and forearms
	Detergent	-	
	Hand was		Hands and forearms
Other given operational conditions affecting consul exposure			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Room volu Minimum	ume room ventilation rate for	1 m³
		application (air changes per hour):	_
Risk Management Measures			

CLEAMEN 110

09. 09. 2020 CORMEN s.r.o.

Conditions and measures re	lated to information and	Avoid repeated or prolonged skin contact	
behavioural advice to consumers		Wash hands thoroughly after handling. Wash hands with water and soap	
Conditions and measures re protection, hygiene and heal		Not required	
1.2 Contributing scena	ario consumer end-use (P	C35, PC39)	
Dishwash product			
PC35	Washing and cleaning pro	oducts (including solvent based products)	
PC39	Cosmetics, personal care	products	
Product characteristics			
Physical form of product		Solid, Liquid	
Concentration of substance in product		Aqueous solution, Limit the substance in product to 15	5 %
Operational conditions			
Amounts used		Amount used per application	7 g
Frequency and duration of use		AISE Reach Exposure Assessment Consumer Tool (REACT)	
		Hand dishwashing liquids	
		Exposure frequency	3 t/day Default value
		Exposure duration	0,75 h Default value
		Machine dishwashing products	
		Exposure frequency	Not applicable
		Exposure duration	Not applicable
Human factors not influence	d by risk management	Detergent powders	
		Hand wash, Area of skin contact	Hands and forearms
Other given operational conceptosure	ditions affecting consumers	none	
Risk Management Measure	es		
Conditions and measures re	lated to information and	Avoid repeated or prolonged skin contact	
behavioural advice to consul	ners	Wash hands thoroughly after handling. Wash hands with water and soap	
Conditions and measures re protection, hygiene and heal		Not required	
.1.3 Contributing scena	ario consumer end-use (P	C35, PC39)	
Cleaners, liquids (all purpose	e cleaners)		
PC35	Washing and cleaning pro	oducts (including solvent based products)	
PC39	Cosmetics, personal care		
Product characteristics	<u>'</u>		
Physical form of product		Solid, Liquid	
Concentration of substance	in product	Aqueous solution, Limit the substance in product to 15 %	
Operational conditions			
Amounts used		Liquid cleaners	Dilution for use application
			63g/5L. (water)
		Cleaner,Gel Spray cleaners	63 g ≈ 16,2 g
		Wipes	≈ 16,2 g 3,4 g
Frequency and duration of u	se	Cleaning Products Fact Sheet, Report No. 320104003/2006 RIVM (2006)	
Frequency and duration of u	se	Cleaning Products Fact Sheet, Report No.	104 Times per Year
Frequency and duration of u	se	Cleaning Products Fact Sheet, Report No. 320104003/2006 RIVM (2006)	
Frequency and duration of u	se	Cleaning Products Fact Sheet, Report No. 320104003/2006 RIVM (2006) Liquid cleaners	Times per Year 104
Frequency and duration of u	se	Cleaning Products Fact Sheet, Report No. 320104003/2006 RIVM (2006) Liquid cleaners gel,Cleaner	Times per Year 104 Times per Year 365 Times per Year 365
Frequency and duration of u		Cleaning Products Fact Sheet, Report No. 320104003/2006 RIVM (2006) Liquid cleaners gel,Cleaner Spray cleaners	Times per Year 104 Times per Year 365 Times per Year

RN: 01-2119959297-22-XXXX in product:

CLEAMEN 110 09. 09. 2020

Floor cleaner. Manual process

		gel formation,Cleaner	Both hands	
		Spray cleaners	inhalation exposure. derma exposure. oral exposure	
		Wipes	Palm of one hand	
Other given operational conditions affecting consumers exposure		none		
Risk Management Measur	es		·	
Conditions and measures re		Avoid repeated or prolonged skin contact		
behavioural advice to consumers		Wash hands thoroughly after handling. Wash hands with water and soap		
Conditions and measures related to personal protection, hygiene and health evaluation		Not required		
1.4 Contributing scen	ario consumer end-use (PC	C35, PC39)		
Sanitary cleaner. Manual pr	ocess			
PC35	Washing and cleaning pro-	oducts (including solvent based products)		
PC39	Cosmetics, personal care			
Product characteristics				
Physical form of product		Solid, Liquid		
Concentration of substance in product		Aqueous solution, Limit the substance in product to 10 %		
Operational conditions	L	The state of the s		
Amounts used		Cleaning Products Fact Sheet, Report No.		
AMOUNTS USEU		320104003/2006 RIVM (2006)		
		Bathroom cleaning (spray)	35 g	
		Bathroom cleaning (liquid)	44 g	
		Toilet cleaners (acid)	55 g	
		Toilet cleaners (bleach) Toilet rim cleaners (solid)	80 g 70 g	
Frequency and duration of use		Cleaning Products Fact Sheet, Report No. 320104003/2006 RIVM (2006)	70 9	
		Bathroom cleaning (spray),Exposure frequency	1 Times per week	
		Bathroom cleaning (spray), Exposure duration	1,5 minutes	
		Bathroom cleaning (liquid),Exposure frequency,(containing acids)	4 Times per Year	
		Toilet cleaners (acid),Exposure frequency	260 Times per Year	
		Toilet cleaners (acid),Exposure duration	2 minutes	
		Toilet cleaners (bleach),Exposure frequency	120 Times per Year	
		Toilet cleaners (bleach),Exposure duration	3 minutes	
		Toilet rim cleaners (solid),Exposure frequency	10 uses per day	
		Toilet rim cleaners (solid), Exposure duration	5 minutes	
Human factors not influence	ed by risk management	Bathroom cleaning, Spray cleaners	inhalation exposure. derma exposure. oral exposure	
		Bathroom cleaning,Liquid cleaners	dermal exposure	
		Toilet cleaners	dermal exposure	
		Toilet rim cleaners (liquid),Toilet rim cleaners (solid)	inhalation exposure	
Other given operational con exposure	ditions affecting consumers	spray application	6,4 m ² application area. estimated (ConsExpo)	
		Liquid cleaners	6,4 m ² application area. estimated (ConsExpo)	
Risk Management Measur	es		1 /	
Conditions and measures re behavioural advice to consu	elated to information and	Wash hands thoroughly after handling. Wash hands with water and soap		
		Avoid repeated or prolonged skin contact		
Conditions and measures related to personal protection, hygiene and health evaluation		Not required		

CLEAMEN 110

09. 09. 2020

PC35	Washing and cleaning pro-	ducts (including solvent based products)		
PC39	Cosmetics, personal care			
Product characteris	tics			
Physical form of prod	luct	Solid, Liquid		
Concentration of substance in product		Aqueous solution, Limit the substance in product to 15 %		
Operational condition	·	<u> </u>		
Amounts used		Carpet cleaning (liquids)	0,51	
Amounts asca		Carpet powders	2200 g	
		Carpet spray spot removers	4 g	
Frequency and duration of use		Floor cleaning (liquids) Cleaning Products Fact Sheet, Report No.	250 g	
		320104003/2006 RIVM (2006)		
		Carpet cleaning (liquids),Exposure frequency	0,5 Times per Year	
		Carpet cleaning (liquids),Exposure duration	110 minutes	
		Carpet powders,Exposure frequency	0,5 Times per Year	
		Carpet powders,Exposure duration	22 minutes	
		Carpet spray spot removers	10 Times per Year	
		Floor cleaning (liquids), Exposure frequency	104 Times per Year	
		Floor cleaning (liquids), Exposure duration	30 minutes dermal.	
		Floor cleaning (liquids),Exposure duration	4 h Inhalation	
Human factors not in	fluenced by risk management	Carpet cleaning (liquids)	Both hands	
		Carpet powders	dermal exposure. oral exposure	
		Carpet spray spot removers	Not applicable	
		Floor cleaning (liquids)	Hands and forearms. inhalation exposure	
Other given operational conditions affecting consumers exposure		Carpet cleaning (liquids)	22 m ² application area	
		Carpet powders	22 m ² application area	
		Floor cleaning (liquids)	22 m ² application area	
Risk Management N	Measures			
	sures related to information and	Avoid repeated or prolonged skin contact		
behavioural advice to consumers		Wash hands thoroughly after handling. Wash hands with water and soap		
Conditions and measures related to personal protection, hygiene and health evaluation		Not required		
<u> </u>	g scenario consumer end-use (PC	235 PC30)		
Oven cleaners	y scenario consumer enu-use (PC	555,1 555)		
PC35	Washing and cleaning pro-	ducts (including solvent based products)		
PC39	Cosmetics, personal care	, ,		
Product characteris	, ,	producto		
Physical form of prod		Solid, Liquid		
		Solia, Liquia <= 10 %		
Concentration of substance in product		Aqueous solution.		
Operational conditi	ons			
Amounts used		Amounts used	24 g	
Frequency and duration of use		Cleaning Products Fact Sheet, Report No. 320104003/2006 RIVM (2006)	9	
		Exposure frequency	26 Times per Year	
Human factors not influenced by risk management		Oven cleaners	oral exposure. inhalation exposure. dermal exposure	
Other given operational conditions affecting consumers exposure		spray application	0,9 m ²	
- F		1	1	

RN: 01-2119959297-22-XXXX in product:

CLEAMEN 110

09. 09. 2020 CORMEN s.r.o.

Conditions and measures related to information and behavioural advice to consumers Conditions and measures related to personal protection, hygiene and health evaluation		Wash hands thoroughly after handling. Wash hands with water and soap Avoid repeated or prolonged skin contact			
		Not required			
2.2 Contributing sce	nario controlling environme	ental exposure (ERC8a)			
Wide dispersive use					
ERC8a	Wide dispersive indoor us	e of processing aids in open systems			
Product characteristics					
Physical form of product		Solid, Liquid			
Concentration of substance in product		Aqueous solution.			
Operational conditions					
Frequency and duration of use		Continuous use/release			
Environmental factors not influenced by risk		Receiving surface water flow is 18000 m³/d			
management		Local freshwater dilution factor:	10		
		Local marine water dilution factor:	100		
Other given operational co environmental exposure	nditions affecting	Not specified			
Risk Management Measu	ires				
Conditions and measures plant	related to sewage treatment	Assumed domestic sewage treatment plant flow (m³/d):	2000		
Conditions and measures related to external treatment of waste for disposal		Not applicable			
Conditions and measures related to external recovery of waste		Not applicable			
3. Exposure estimation	on and reference to its	source	_		
3.1. Health					
Information for contributing	n exposure scenario				
2.1.1	AISE Reach Exposure Assessment Consumer Tool (REACT),The Consexpo model has been used to estimate consumer exposures unless otherwise indicated,ConsExpo v4.1				
2.1.2	AISE Reach Exposure Assessment Consumer Tool (REACT), The Consexpo model has been used to estimate consumer exposures unless otherwise indicated				
2.1.3	The Consexpo model has been used to estimate consumer exposures unless otherwise indicated, ConsExpo v4.1				
2.1.4	The Consexpo model has be	een used to estimate consumer exposures unless other	wise indicated,ConsExpo v4.1		
2.1.5	The Consexpo model has be	een used to estimate consumer exposures unless other	wise indicated,ConsExpo v4.1		
2.1.6	The Consexpo model has be	een used to estimate consumer exposures unless other	wise indicated,ConsExpo v4.1		
3.2. Environment					
Information for contributing	g exposure scenario				
2.2	Used EUSES model				
4. Guidance to Downs	stream User to evaluat	te whether he works inside the boundaries	s set by the ES		
Guidance - Health		sures are not expected to exceed the applicable consum ditions/risk management measures given in section 2 are			
4.2. Environment					
Guidance - Environment	Measures/Opera	sures are not expected to exeed the PNECs when the Ri ational Conditions outlined in section 2 are implemented ational Conditions are adopted, then users should ensur levels	. Where other Risk Management		