SAFETY DATA SHEET (REACH) In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878

	ance with Regulation (ÈC) No.	1907/2006 and Regulation (EU) No	. 2020/878	i		Page 1/14 (Language:EN
\prec	i Savai	CLOROCAUCHO PISCINAS Code : 12125				
Version	n: 6 Revisio	n: 21/02/2023	Pr	evious revision: 21/12/2022	D	ate of printing: 21/02/2023
SECTION	1: IDENTIFICATION OF TH	E SUBSTANCE/MIXTURE AND	OF THE (COMPANY/UNDERTAKI	NG	
1.1	PRODUCT IDENTIFIER: CLOROCAUCHO PISCINA	S				
		0K2-T194-A003-C82P				
1.2		USES OF THE SUBSTANCE				
	Intended uses (main tech Liquid paint.	nical functions): [] Indus	trial [X] F	Professional [X] Consu	imers	
	Sectors of use:					
	Consumer uses (SU21), Professional uses (SU22)					
	Professional uses (SU22), Types of PCN use:					
	Paints/coatings - Decorative	9.				
	Uses advised against: This product is not recomm	ended for any use or sector of us	e (industri	al professional or consu	mer) other than those	previously listed as
	"Intended or identified uses	".		-		
	Restrictions on manufact	<u>ure, placing on market and use</u>	e, accordi	ng to Annex XVII of Re	egulation (EC) No. 19	<u>907/2006:</u>
1.3		LIER OF THE SAFETY DATA	SHEET:			
	PINTURAS ISAVAL, S.L.			~ ~		
		.I. Casanova - 46394 Ribarroja d 0001 - Fax: +34 96 1640002 - wv	•			
		erson responsible for the Safet				
	atencionalcliente@isaval.es					
1.4	EMERGENCY TELEPHO +34 96 1640001 8:00-18:00					
	National Poi	sons Information Service (NPIS)	- In Engla	nd, Wales or Scotland: d	ial 111 - In N Ireland: c	ontact your local GP or
	MP/S pharmacist of	during normal hours.				
SECTION	1 2 : HAZARDS IDENTIFICA	TION				
		sessing the risk, using the availa ow to apply interpolation or extrap				
	Classification in accordar	ive has been carried out having ir nce with Regulation (EU) No. 1	n mind the 272/2008	~2021/849 (CLP):		
	Classification in accordar	ive has been carried out having ir nce with Regulation (EU) No. 1 5 Skin Irrit. 2:H315 Eye Irrit. 2:H3	n mind the <u>272/2008</u> 19 Skin Se	<u>~2021/849 (CLP):</u> ns. 1:H317 Repr. 2:H36		
	Classification in accordar DANGER:Flam. Liq. 2:H225 2:H373 Aquatic Chronic 3:H Danger class	ive has been carried out having ir nce with Regulation (EU) No. 1 5 Skin Irrit. 2:H315 Eye Irrit. 2:H3 1412 Classification of the mixture	n mind the <u>272/2008</u> 19 Skin Se Cat.	~2021/849 (CLP):		
	Classification in accordar DANGER:Flam. Liq. 2:H225 2:H373 Aquatic Chronic 3:H Danger class Physicochemical:	ive has been carried out having in the with Regulation (EU) No. 1 5 Skin Irrit. 2:H315 Eye Irrit. 2:H3 1412 Classification of the mixture Flam. Liq. 2:H225 c)	n mind the <u>272/2008</u> 19 Skin Se Cat. Cat.2		1 STOT SE (irrit.) 3:H3 Target organs	35 STOT RE Effects
	Classification in accordar DANGER:Flam. Liq. 2:H225 2:H373 Aquatic Chronic 3:H Danger class Physicochemical:	ive has been carried out having in <u>nce with Regulation (EU) No. 1</u> 5 Skin Irrit. 2:H315 Eye Irrit. 2:H3 1412 Classification of the mixture Flam. Liq. 2:H225 c) Skin Irrit. 2:H315 c)	272/2008 272/2008 19 Skin Se Cat. Cat.2 Cat.2	2021/849 (CLP): ons. 1:H317 Repr. 2:H36 Routes of exposure - Skin	1 STOT SE (irrit.) 3:H3 Target organs - Skin	35 STOT RE
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	Classification in accordar DANGER:Flam. Liq. 2:H225 2:H373 Aquatic Chronic 3:H Danger class Physicochemical:	ive has been carried out having in the with Regulation (EU) No. 1 5 Skin Irrit. 2:H315 Eye Irrit. 2:H3 1412 Classification of the mixture Flam. Liq. 2:H225 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c) Skin Sens. 1:H317 c) Repr. 2:H361 c)	Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2	2021/849 (CLP): ens. 1:H317 Repr. 2:H36 Routes of exposure - Skin Eyes	1 STOT SE (irrit.) 3:H3 Target organs - Skin Eyes	B35 STOT RE Effects - Irritation Irritation
	Classification in accordar DANGER:Flam. Liq. 2:H225 2:H373 Aquatic Chronic 3:H Danger class Physicochemical:	ive has been carried out having in the with Regulation (EU) No. 1 5 Skin Irrit. 2:H315 Eye Irrit. 2:H3 1412 Classification of the mixture Flam. Liq. 2:H225 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c) Skin Sens. 1:H317 c)	Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2	-2021/849 (CLP): ens. 1:H317 Repr. 2:H36 Routes of exposure - Skin Eyes Skin Inhalation	1 STOT SE (irrit.) 3:H3 Target organs - Skin Eyes Skin Reproductive system Respiratory tract	B35 STOT RE Effects - Irritation Irritation Allergy Foetus
	Classification in accordar DANGER:Flam. Liq. 2:H22 2:H373 Aquatic Chronic 3:H Danger class Physicochemical:	ive has been carried out having in <u>nce with Regulation (EU) No. 1</u> 5 Skin Irrit. 2:H315 Eye Irrit. 2:H3 1412 Classification of the mixture Flam. Liq. 2:H225 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c) Skin Sens. 1:H317 c) Repr. 2:H361 c) STOT SE (irrit.) 3:H335 c) STOT RE 2:H373 c)	272/2008 272/2008 19 Skin Se Cat. Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.3 Cat.2	-2021/849 (CLP): ens. 1:H317 Repr. 2:H36 Routes of exposure - Skin Eyes Skin Inhalation Inhalation	1 STOT SE (irrit.) 3:H3 Target organs - Skin Eyes Skin Reproductive system	B35 STOT RE Effects - Irritation Irritation Allergy Foetus Irritation
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2.2	Classification in accordar DANGER:Flam. Liq. 2:H222 2:H373 Aquatic Chronic 3:H Danger class Physicochemical: Human health: Environment: Full text of hazard statemer Note: When in section 3 a r concentration of each comp LABEL ELEMENTS: - Hazard statements: H225	ive has been carried out having in the with Regulation (EU) No. 1 5 Skin Irrit. 2:H315 Eye Irrit. 2:H3 1412 Classification of the mixture Flam. Liq. 2:H225 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c) Skin Sens. 1:H317 c) Repr. 2:H361 c) STOT SE (irrit.) 3:H335 c) STOT RE 2:H373 c) Aquatic Chronic 3:H412 c) Its mentioned is indicated in section ange of percentages is used, the bonent, but below the maximum v This product is lab 1272/2008~2021/8 ghly flammable liquid and vapour.	Cat. Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.3 Cat.3 Cat.3 Cat.3 Cat.3 Cat.3 Cat.3 Cat.4 Cat.2 Cat.4 Cat.2 Cat.3 Cat.2 Cat.3 Cat.2 Cat.3 Cat.2 Cat.3 Cat.2 Cat.3 Cat.2 Cat.3 Cat.2 Cat.3 Cat.2 Cat.3 Cat.2 Cat.3 Cat.2 Cat.3 Cat.2 Cat.3 Cat.2 Cat.3 Cat.2 Cat.3 Cat.2 Cat.3 Cat.2 Cat.3 Cat.2 Cat.3 Cat.2 Cat.3 Cat.2 Cat.3 Cat.2 Cat.3 Cat.2 Cat.3 C	A-2021/849 (CLP): Ins. 1:H317 Repr. 2:H36 Routes of exposure - Skin Eyes Skin Inhalation Inhalation Inhalation - d environmental hazards the signal word DANGE	1 STOT SE (irrit.) 3:H3 Target organs - Skin Eyes Skin Reproductive system Respiratory tract Systemic - describe the effects o	B35 STOT RE Effects Irritation Irritation Allergy Foetus Irritation Damage -
2.2	Classification in accordar DANGER:Flam. Liq. 2:H222 2:H373 Aquatic Chronic 3:H Danger class Physicochemical: Human health: Environment: Full text of hazard statemer Note: When in section 3 a r concentration of each comp LABEL ELEMENTS: - Hazard statements: H225 Hit H361 Su	ive has been carried out having in the with Regulation (EU) No. 1 5 Skin Irrit. 2:H315 Eye Irrit. 2:H3 1412 Classification of the mixture Flam. Liq. 2:H225 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c) Skin Sens. 1:H317 c) Repr. 2:H361 c) STOT SE (irrit.) 3:H335 c) STOT SE (irrit.) 3:H335 c) STOT RE 2:H373 c) Aquatic Chronic 3:H412 c) Its mentioned is indicated in section ange of percentages is used, the bonent, but below the maximum v This product is lab 1272/2008~2021/8 ghly flammable liquid and vapour spected of damage the unborn classical contents of the section Statement of the section of	Cat. Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.3 Cat.3 Cat.3 Cat.3 Cat.3 Cat.3 Cat.3 Cat.4 Cat.2 Cat.3 Cat.2 Cat.4 Cat.2 Cat.3 Cat.2 Cat.3 C	 2021/849 (CLP): ms. 1:H317 Repr. 2:H36 Routes of exposure Skin Eyes Skin Inhalation Inhalation Inhalation Inhalation the signal word DANGE led. 	1 STOT SE (irrit.) 3:H3 Target organs - Skin Eyes Skin Reproductive system Respiratory tract Systemic - describe the effects o R in accordance with F	B35 STOT RE Effects Irritation Irritation Allergy Foetus Irritation Damage -
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AFETY DATA SI accordance with Reg	HEET (REACH) ulation (EC) No. 1907/2006 and Regulation (I	EU) No. 2020/878	Page 2/14 (Language:El
R isa	CLOROCAUCHO PISCINAS Code : 12125		
ersion: 6	Revision: 21/02/2023	Previous revision: 21/12/2022	Date of printing: 21/02/202
- Precautio	onary statements:		
P101	If medical advice is needed, h	ave product container or label at hand.	
P102	Keep out of reach of children.		
P103	Read label before use.		
P201-P202	-P405 Obtain special instructions be Store locked up.	fore use. Do not handle until all safety precaution	is have been read and understood.
P210	Keep away from heat, hot sur	faces, sparks, open flames and other ignition sou	irces. No smoking.
P337+P313	······································		
P280	Wear protective gloves, clothi	ng and eye protection. In case of inadequate ven	tilation wear respiratory protection.
P363	Wash contaminated clothing t		
P303+P361 P352-P312		immediately all contaminated clothing. Rinse ski II a POISON CENTER or doctor if you feel unwell	
P304+P340) IF INHALED: Remove person	to fresh air and keep comfortable for breathing.	
P305+P351 P310		with water for several minutes. Remove contact I call a POISON CENTER or doctor.	lenses, if present and easy to do.
P273-P501		nent. Dispose of contents/container in accordance	with local regulations.
- Supplem	entary statements:		5
	Contains:		
	Equal to or greater than 30%:	Aromatic hydrocarbons.	
- Substand	es that contribute to classification:		
	ture of isomers)		
Toluene	aa		
	ns C9 aromatics		
	mine-dimeric C18 acids aduct		
2.3 OTHER H			
		may contribute to the overall hazards of the mixt	ure:
	<u>ysicochemical hazards:</u>		
	ay form with air a mixture potentially flamm	nable or explosive.	
<u>- Other ad</u>	verse human health effects:		

Prolonged exposure to vapours may produce transient drowsiness. Prolonged contact may cause skin dryness.

- Other negative environmental effects:

Does not contain substances that fulfil the PBT/vPvB criteria. Endocrine disrupting properties:

This product does not contain substances with endocrine disrupting properties identified or under evaluation.

						_
SECTIO	N 3: COMF	POSITION/IN	FORMATION	I NO I	VGREDIENT	S

SECTION	N 3: COMPOSITION/INFORMATION ON INGREDIENTS			
3.1	SUBSTANCES:			
	Not applicable (mixture).			
3.2	MIXTURES:			
	This product is a mixture.			
	Chemical description:			
	Mixture of pigments, resins and additives in organic solvents.			
	HAZARDOUS INGREDIENTS:			
	Substances taking part in a percentage higher than the exemption	ion limit:		
	20 < C < 25 % Xylene (mixture of isomers) CAS: 1330-20-7, EC: 215-535-7, REAC CLP: Danger: Flam. Liq. 3:H226 Acute 4:H312 Skin Irrit. 2:H315 Eye Irrit. 2:H RE 2:H373 Asp. Tox. 1:H304	Tox. (inh.) 4:H332 Acute Tox. (skin)	REACH	
	5 < C < 10 % Toluene CAS: 108-88-3, EC: 203-625-9, REACH CLP: Danger: Flam. Liq. 2:H225 Skin I (narcosis) 3:H336 STOT RE 2:H373 A	rrit. 2:H315 Repr. 2:H361 STOT SE	REACH / CLP00	
	5 < C < 10 % Hydrocarbons C9 aromatics CAS: 64742-95-6, EC: 918-668-5, REA CLP: Danger: Flam. Liq. 3:H226 STOT (narcosis) 3:H336 Asp. Tox. 1:H304 A	SE (irrit.) 3:H335 STOT SE	Autoclassified REACH	
	0,1 < C ≤ 0,3 % Propanediamine-dimeric C18 acids adu CAS: 162627-17-0, EC: 605-296-0, REA CLP: Warning: Skin Sens. 1A:H317		Autoclassified REACH	
	Impurities: Does not contain other components or impurities which will influence	uence the classification of the product.		
	Stabilizers:			
	None.			
	Reference to other sections:	44.40 1.40		
	For more information on hazardous ingredients, see sections 8	, 11, 12 and 16.		

For more information on hazardous ingredients, see sections 8, 11, 12 and 16. SUBSTANCES OF VERY HIGH CONCERN (SVHC):

SAFETY DATA SHEET (REACH) In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878

	pinturas	Code : 12125			\checkmark \checkmark \checkmark
rsion: 6	Revisio	on: 21/02/2023	Previous revisior	n: 21/12/2022	Date of printing: 21/02/20
	ed by ECHA on 1				
None.	ces SVHC subje	ct to authorisation, included i	n Annex XIV of Regula	tion (EC) no.	<u>1907/2006:</u>
	es SVHC cand	date to be included in Annex	XIV of Regulation (EC) no. 1907/20	06:
None.				,	
		JMULABLE AND TOXIC PBT	, OR VERY PERSISTE	ENT AND VEF	Y BIOACCUMULABLE VPVB
SUBSTA					
		es that fulfil the PBT/vPvB criter	ia.		
	AID MEASURES				
Sy se	mptoms may oco ek medical atten d use the recom	tion.Never give anything by moι	ith to an unconscious pe	rson.Lifeguards	en in doubt, or when symptoms persist s should pay attention to self-protection protective gloves when administering fi
Route of e	xposure	Symptoms and effects, acute	e and delayed	Description of f	irst-aid measures
Inhalation	\$ <	Inhalation of solvent vapours headache, dizziness, fatigue drowsiness and, in extreme unconsciousness.Inhalation mucus, coughing and breath	e, muscular weakness, cases, produces irritation to	fresh air.If brea artificial respira appropriate rec	tient out of the contaminated area into thing is irregular or stops, administer tion.If the person is unconscious, place overy position.Keep the patient warm a dical attention arrives.
Skin:			Prolonged contact may	Remove imme thoroughly the	diately contaminated clothing.Wash affected area with plenty of cold or r and neutral soap, or use a suitable sl
Eyes:		Contact with the eyes produ	ces redness and pain.	Remove contac irrigation with p minutes, holdir	ct lenses.Rinse eyes copiously by lenty of clean, fresh water for at least ´ g the eyelids apart, until the irritation is physician immediately.
Ingestion:		If swallowed, may cause irrit abdominal pain, drowsiness, diarrhoea.	nausea, vomiting and	lf swallowed, s container or lat	eek medical advice immediately and sl pel. Do not induce vomiting, due to the pep the patient at rest.
		MPTOMS AND EFFECTS, B		<u>AYED:</u>	
		ffects are indicated in sections 4			
Notes to # Damage addition o <u>Antidotes</u>	<u>physician:</u>	frothing agent). <u>cations:</u>			vomiting. Pump out stomach prior to t

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/ersion:	6 Revis	sion: 21/02/2023	Previous revision: 21/12/2022	Date of printing: 21/02/202
ECTION	5: FIREFIGHTING MEA	SURES		
5.1	EXTINGUISHING ME	<u>DIA:)</u>		
	Extinguishing powder or			
5.2	SPECIAL HAZARDS /	ARISING FROM THE SUBSTAN	NCE OR MIXTURE:	
	nitrogen oxides.Exposur	re to combustion or decomposition	hazardous products may be produced products may be a hazard to health.	: carbon monoxide, Carbon dioxide,
	ADVICE FOR FIREFIC			
	protective glasses or fac sheltered position or from Other recommendation	e of fire, heat-proof protective cloth be masks and boots.If the fire-proof m a safe distance.The standard EN <u>ns:</u>	469 provides a basic level of protectio	or is not being used, combat fire from a n for chemical incidents.
	fighting residue to enter	drains, sewers or water courses.	ources of heat or fire.Bear in mind the	direction of the wind.Do not allow fire-
	6: ACCIDENTAL RELEA			
	Eliminate possible source breathing vapours.Keep	ces of ignition and when appropriate people without protection in oppos		DURES: oid direct contact with this product.Avoid
	lakes, rivers or sewages	drains, surface or subterranean wat s, inform the appropriate authorities	in accordance with local regulations.	pills or when the product contaminates
	# Contain and mop up s remains in a closed cont	tainer.	ND CLEANING UP: nt materials (earth, sand, vermiculite, o	diatomaceous earth, etc). Keep the
	For information on safe For exposure controls a	in case of emergency, see section	see section 8.	
ECTION	7: HANDLING AND STO	DRAGE		
	PRECAUTIONS FOR			
		legislation on health and safety at	work	
	- General recommend			
		ge or escape.Keep the container tig	ahtly closed.	
	Vapours are heavier tha distant ignition sources a lights and other sources	and flame up or explode.Due to its	considerable distance, can form explo flammability, this material should only	sive mixtures with air and are able to read be used in areas from which all naked urces.Switch mobile phones off and do no
1	Flashpoint	otential for sparks should be used.	19 °C	CLP 2.6.4.3.
	Autoignition temperature	3:	Not applicable.	
	0 1	or the prevention of toxicological		
	Do not eat, drink or smo measures, see section 8		vash hands with soap and water. For e	xposure controls and personal protection
	Avoid any spillage in the	or the prevention of environment e environment.Pay special attention		ccidental spillage, follow the instructions
	indicated in section 6.	AFE OTOBAGE INCLUSING		
	Forbid the entry to unau sources. Do not smoke i leakages, the containers	in storage area. If possible, avoid d	h of children. This product should be s	me humidity conditions. In order to avoid
	- Class of store: According to current legi			
	 <u>Maximum storage pe</u> 12 Months. <u>Temperature interval</u> 			
	min:5 °C, max:40 °C (re - Incompatible materia	ecommended).		
	Keep away from oxidizir			
	According to current legi	islation. so III): Directive 2012/18/EU:		
	Not applicable (product	for non industrial use).		
7.0	SPECIFIC END USE	<u>S):</u>		
			art from that already indicated are not a	

	princuras	Code : 12125					•	• •
sion: 6	Revi	sion: 21/02/2023	F	Previous revision	on: 21/12/2022		Date of prir	nting: 21/02/20
		OLS/PERSONAL PROTE	CTION					
If a prod effective made to exposur determin	eness of the ven EN689, EN140 re to chemical ar nation of danger	redients with exposure lin tilation or other control me 42 and EN482 standard c nd biological agents. Refer ous substances. KPOSURE LIMIT VALU	easures and/or the n oncerning methods rence should be also	ecessity to u for assesing	se respiratory p the exposure by	rotective equi / inhalation to	pment. Refere chemical age	ence should ints, and
EH40/20	005 WELs (Unite		ear WEL-TWA		WEL-STEL		Remarks	
Kingdon Xylene (n) 2018 (mixture of isom	ers) 1	996 100	mg/m3 434	^{ppm} 150	mg/m3 651		BMGV,
Toluene		-	007 20	75	-	-		BMGV, /
Hydroca	arbons C9 aroma	atics	- 50	290	-	-	F	Recommend
absorpti	here is a reason	ahly well-defined relations	hin hetween biologi		y and chebt, U			n accuniuidi
where th dose an This pre - - - <u>- DERIN</u> Derived	d target organ b paration contain <u>VED NO-EFFE</u> no-effect level (ably well-defined relations ody burden which is relate is the following substance <u>CT LEVEL (DNEL):</u> DNEL) is a level differ form	ed to toxicity. s that have establisl ure that is considere	ned a biologi d safe, deriv	cal limit value: ed from toxicity	data accordin		uidances
where the dose and This pre - - - <u>-</u> Derived included recomm health, t	d target organ b paration contain <u>VED NO-EFFE</u> no-effect level (I in REACH. DN ended by a part he OEL values a	ody burden which is relate the following substance CT LEVEL (DNEL):	ed to toxicity. s that have establish ure that is considere a occupational expo nent regulatory age lifferent of REACH. <u>DNEL Inhalation</u>	ned a biologi d safe, deriv osure limit (C	cal limit value: ed from toxicity DEL) for the sam ganization of exp DNEL Cutaneous	data accordin e chemical. C	DEL values ma	uidances y come
where th dose an This pre - - - Derived included recomm health, t - DERIVE Systemic	d target organ b paration contain <u>VED NO-EFFE</u> no-effect level (d in REACH. DN pended by a part the OEL values a ED NO-EFFECT L c effects, acute and	ody burden which is relate the following substance <u>CT LEVEL (DNEL):</u> DNEL) is a level of expose EL values may differ from icular company, a governr are derived by a process of EVEL, WORKERS:- d chronic:	ed to toxicity. s that have establish ure that is considere a occupational exp ment regulatory age different of REACH. DNEL Inhalation mg/m3	ned a biologi d safe, deriv osure limit (C ncy or an org	cal limit value: ed from toxicity DEL) for the sam ganization of exp <u>DNEL Cutaneous</u> mg/kg bw/d	data accordin e chemical. C perts. Althougł	DEL values match considered p	uidances y come protective of
where the dose and This pre- - - - Derived includec recomm health, the - - - - - - - - - - - - - - - - - - -	d target organ b paration contain <u>VED NO-EFFE</u> no-effect level (d in REACH. DN eended by a part the OEL values a ED NO-EFFECT L c effects, acute and diamine-dimeric C	ody burden which is relate the following substance <u>CT LEVEL (DNEL):</u> DNEL) is a level of expose EL values may differ from icular company, a governr are derived by a process of EVEL, WORKERS:- d chronic: 18 acids aduct	ed to toxicity. s that have establish ure that is considered a occupational exponent regulatory age different of REACH. DNEL Inhalation mg/m3 s/r (a)	ned a biologi ed safe, deriv osure limit (C ncy or an org s/r (c)	cal limit value: ed from toxicity DEL) for the sam ganization of exp <u>DNEL Cutaneous</u> mg/kg bw/d s/r (a)	data accordin e chemical. C perts. Although 	DEL values ma h considered p DNEL Oral mg/kg bw/d - (a)	uidances y come protective of
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where the dose an This pre - - - Derived included recomm health, t - DERIVE Systemic Propanee Hydrocar	d target organ b paration contain <u>VED NO-EFFE</u> no-effect level (d in REACH. DN eended by a part the OEL values a ED NO-EFFECT L c effects, acute and diamine-dimeric C	ody burden which is relate to the following substance <u>CT LEVEL (DNEL):</u> DNEL) is a level of expose EL values may differ from icular company, a governr are derived by a process of EVEL, WORKERS:- d chronic: 18 acids aduct s	ed to toxicity. s that have establish ure that is considered a occupational exponent regulatory age different of REACH. <u>DNEL Inhalation</u> mg/m3 s/r (a) - (a)	ned a biologi d safe, deriv osure limit (C ncy or an org s/r (c) 150 (c)	cal limit value: ed from toxicity DEL) for the sam ganization of exp <u>DNEL Cutaneous</u> mg/kg bw/d s/r (a) - (a)	data accordin e chemical. C perts. Although s/r (c) 25 (c)	DEL values ma h considered p DNEL Oral mg/kg bw/d - (a) - (a)	juidances by come protective of - (c) - (c)
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where the dose an This pre- - - - - - - - - - - - - - - - - - -	d target organ b paration contain No-effect level (d in REACH. DN eended by a part the OEL values a ED NO-EFFECT L effects, acute and diamine-dimeric C toons C9 aromatic mixture of isomers ED NO-EFFECT L icute and chronic: diamine-dimeric C toons C9 aromatic mixture of isomers ED NO-EFFECT L Cons C9 aromatic mixture of isomers ED NO-EFFECT L TION:- Systemic e diamine-dimeric C toons C9 aromatic mixture of isomers ED NO-EFFECT L TION:- Systemic e diamine-dimeric C	ody burden which is relate the following substance CT LEVEL (DNEL): DNEL) is a level of expose EL values may differ from icular company, a governr are derived by a process of EVEL, WORKERS:- d chronic: 18 acids aduct s) EVEL, WORKERS:- Local 18 acids aduct s) EVEL, GENERAL effects, acute and chronic: 18 acids aduct s) EVEL, CHRONIC:- Local 18 acids aduct s	ed to toxicity. s that have establish ure that is considered a occupational exponent regulatory age lifferent of REACH. DNEL Inhalation mg/m3 S/r (a) - (a) 289 (a) 384 (a) DNEL Inhalation mg/m3 - (a) - (a) 289 (a) 384 (a) DNEL Inhalation mg/m3 S/r (a) - (a) 289 (a) 384 (a) DNEL Inhalation mg/m3 S/r (a) - (a) 174 (a) 226 (a) DNEL Inhalation mg/m3 - (a)	ned a biologi d safe, deriv osure limit (C ncy or an org s/r (c) 150 (c) 77 (c) 192 (c) - (c) s/r (c) 192 (c) - (c) s/r (c) 32 (c) 14,8 (c) 56,5 (c) - (c)	cal limit value: ed from toxicity DEL) for the sam panization of exp <u>DNEL Cutaneous</u> mg/kg bw/d s/r (a) s/r (a) <u>DNEL Cutaneous</u> mg/cm2 a/r (a) b/r (a) <u>DNEL Cutaneous</u> mg/kg bw/d s/r (a) <u>s/r (a)</u> s/r (a) <u>s/r (a)</u> <u>DNEL Cutaneous</u> mg/kg bw/d s/r (a) s/r (a) s/r (a) s/r (a) a/r (a) s/r (a)	data accordin e chemical. C perts. Although 25 (c) 180 (c) 384 (c) a/r (c) s/r (c) s/r (c) 11 (c) 108 (c) 226 (c) a/r (c)	DNEL Oral mg/kg bw/d - (a) s/r (a) - (a) s/r (a) s/r (a) s/r (a) DNEL Eyes mg/cm2 s/r (a)	yuidances by come protective of - (c) - (c) - (c) - (c) - (c) - (c) - (c) - (c) 11 (c) 1, 6 (c) 8, 13 (c) - (c)

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a/r - DNEL not derived (high hazard).

- PREDICTED NO-EFFECT CONCENTRATION (PNEC):

SAFETY DATA SHEET (REACH) In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878 Revision: 21/02/2023

- PREDICTED NO-EFFECT CONCENTRATION.

AQUATIC ORGANISMS:- Fresh water, marine

Propanediamine-dimeric C18 acids aduct

- WASTEWATER TREATMENT PLANTS (STP)

AND SEDIMENTS IN FRESH- AND MARINE

Propanediamine-dimeric C18 acids aduct

water and intermittent release:

Hydrocarbons C9 aromatics

Xylene (mixture of isomers)

Hydrocarbons C9 aromatics



Toluene

WATER:

CLOROCAUCHO PISCINAS Code : 12125



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s/r

-7

0.327

0.68

s/r

-7

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-7

0.327

0.68

s/r

-7

PNEC Marine

PNEC Sediments

mg/kg dw/d

mg/l

s/r

-7

0.327

0.68

s/r

-7

PNEC Intermittent

PNEC Sediments

mg/kg dw/d

mg/l

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10101		•

8.2

Hydrocarbons C9 aromatics	-7	-/	-/
Xylene (mixture of isomers)	6.58	12.46	12.46
Toluene	13.61	16.39	16.39
		PNEC Soil	
- PREDICTED NO-EFFECT CONCENTRATION,	PNEC Air		PNEC Oral
TERRESTRIAL ORGANISMS:- Air, soil and	mg/m3	mg/kg dw/d	mg/kg dw/d
effects for predators and humans:			
Propanediamine-dimeric C18 acids aduct	s/r	-	n/b
Hydrocarbons C9 aromatics	-7	-7	-7
Xylene (mixture of isomers)	-	2.31	
	- ,		-
Toluene	s/r	2.89	n/b
(-) - PNEC not available (without data of registrati	on REACH).	-	-
n/b - PNEC not derived (not bioaccumulative pote			
s/r - PNEC not derived (not identified hazard).	,		
EXPOSURE CONTROLS:			
ENGINEERING MEASURES:			
🔍 📩 👗 🥻 Provide	adequate ventilation.Wh	ere reasonably practicable,	this should be achieved
by the u	use of local exhaust venti	lation and good general extr	raction.If these measures
		centrations of particulates a	
		uitable respiratory protection	•
- Protection of respiratory system:			
Avoid the inhalation of vapours.			
- Protection of eyes and face:			
It is recommended to install water taps or sources with	clean water close to the w	orking area	
- Protection of hands and skin:		onling aloa.	
It is recommended to install water taps or sources with			ay help to protect the
exposed areas of the skin.Barrier creams should not b			
OCCUPATIONAL EXPOSURE CONTROLS: REC	GULATION (EU) NO. 201	<u>6/425:</u>	
As a general measure on prevention and safety in the	work place, we recommend	d the use of a basic personal p	rotection equipment (PPE).
with the corresponding marking. For more information			
characteristics of the PPE, protection class, marking, o			
the manufacturers of PPE.		you onould conould the interne	
		f	Is a file as a single birds and the sec
		s of organic compounds with	
		0 ppm, Class 2: medium ca	
Class 3: high capacity u	ip to 10000 ppm.In order	to obtain a suitable protection	on level, the filter class
must be selected depen	nding on the type and cor	ncentration of the contamina	iting agents present, in
		ne filter producers. The respi	
		ontains high concentrations	
		high concentrations of vapo	
	n volume.in presence of	nigh concentrations of vapo	a, ase mucperiuelli
breathing apparatus.			
		l splashes, with suitable late	
(EN166).Clean daily an	d disinfect at regular inte	rvals in accordance with the	instructions of the
manufacturer.	5		
Face shield: No.			
Gloves: Gloves resistant agains	t chemicals (FN374) Wh	en repeated or prolonged co	ontact with the product is
		should be used, with a break	
		cted, use gloves with a prote	
		in.The breakthrough time of	
material should be in a	cordance with the preter	nded period of use.There are	e several factors (for
		eriod of use of a protective g	
		tandard EN374.Due to the v	
		specifications provided by th	
		emoving gloves (without tou	
		skin.The gloves should be ir	mmediately replaced when
any sign of degradation	is noted.		

PNEC Fresh water

mg/l

PNEC STP

mg/l



CLOROCAUCHO PISCINAS Code : 12125

Previous revision: 21/12/2022



Version: 6

Revision: 21/02/2023

Date of printing: 21/02/2023

Boots:	No.
Apron:	No.
Clothing:	Advisable.
- Thermal hazard	
	product is handled at room temperature).
	AL EXPOSURE CONTROLS:
Avoid any spillage	in the environment. Avoid any release into the atmosphere.
- Spills on the soil	
Prevent contaminat	tion of soil.
- Spills in water:	
Do not allow to eso	cape into drains, sewers or water courses.
-Water Manag	ement Act:
This product does r 2000/60/EC~2013/	not contain any substance included in the list of priority substances in the field of water policy under Directive 39/EU.
- Emissions to the	e atmosphere:
Because of volatility VOC (industrial in	y, emissions to the atmosphere while handling and use may result. Avoid any release into the atmosphere. (stallations):
If this product is us limitation of emission	ed in an industrial installation, it must be verified if it is applicable the Directive 2010/75/CE (DL.127/2013, on the ons of volatile compounds due to the use of organic solvents in certain activities and installations: Solvents: 36,84 bly): 36,84 % Weight, VOC: 33,27 % C (expressed as carbon), Molecular weight (average): 105,77 , Number C atc

Revision: 21/02/2023



Version: 6

CLOROCAUCHO PISCINAS

Code : 12125



Previous revision: 21/12/2022

Date of printing: 21/02/2023

		L PROPERTIES:	
	Appearance		
	Physical state:	Liquid	
	Colour:	See the colour in the package	
	Odour:	Characteristic	
	Odour threshold:	Not available (mixture).	
	Change of state		
1	Melting point:	Not available (mixture).	
	Initial boiling point:	110,85* °C at 760 mmHg	
	- Flammability:	-	
	Flashpoint	19 °C	CLP 2.6.4.3.
	Lower/upper flammability or explosive limits:	Not available - Not available	021 2.0.1.0.
	Autoignition temperature:	Not applicable.	
	<u>Stability</u>	Not applicable.	
		Not evaluable (technical impressibility to abtein the	
	Decomposition temperature:	Not available (technical impossibility to obtain the	
		data).	
	<u>pH-value</u>		
	pH:	Not applicable (non-aqueous media).	
	- Viscosity:		
1	Dynamic viscosity:	4600 cps at 20°C	
	Kinematic viscosity:	3000 cSt at 20°C	
	- Solubility(ies):		
	Solubility in water	Inmiscible	
	Liposolubility:	Not applicable (inorganic product).	
	Partition coefficient: n-octanol/water:	Not applicable (mixture).	
	- Volatility:		
	Vapour pressure:	10,4085* mmHg at 20°C	
	Vapour pressure:	6,0499* kPa at 50°C	
	Evaporation rate:	Not available (lack of data).	
	Density		
Í	Relative density:	1,416* at 20/4ºC	Relative wate
	Relative vapour density:	3,40* at 20°C 1 atm.	Relative air
	Particle characteristics		
	Particle size:	Not applicable.	
	- Explosive properties:		
	Vapours can form explosive mixtures with air and are able to	a flame up or explode in presence of an ignition source	
		o name up of explode in presence of an ignition source.	
	- Oxidizing properties:		
	Not classified as oxidizing product.		
	* - ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
	*Estimated values based on the substances composing the r	nixture.	
	OTHER INFORMATION:		
	Information regarding physical hazard classes		
	Flammable liquids: Combustibility:	Combustible.	
	Other security features:		
	VOC (supply):	36,8 % Weight	
	VOC (supply):	521,7 g/l	
	Nonvolatile:	63,15 * % Weight	1h. 60⁰C
	Nonvolatile.		III. 00 C
	The values indicated do not always coincide with product spe	acifications. The data for the product apositions can be f	ound in the
	corresponding technical data sheet. For additional informatio		hatv and
	corresponding technical data sheet. For additional informatio environment, see sections 7 and 12.	in concerning physical and chemical properties related to se	ifety and

cordance wi	ith Regulation (EC)		, 						
- C is	Saval	CLOROCAU Code : 1212	UCHO PISCINA 25	AS			•		
rsion: 6	Revi	sion: 21/02/	2023	P	evious revision	n: 21/12/2022	Da	ate of printing:	21/02/20
	STABILITY AND RE	ACTIVITY							
.1 <u>REA</u>	<u>CTIVITY:</u>								
	prrosivity to metals								
	not corrosive to met								
-	<u>rophorical proper</u>	<u>ties:</u>							
	not pyrophoric. MICAL STABILIT	<u>.</u>							
				a va aliti a va a					
	le under recommer			onditions.					
-	sible dangerous rea			acide					
	NDITIONS TO AV								
- He		<u></u>							
	away from source	s of heat.							
- Lic									
If pos	ssible, avoid direct	contact with s	unlight.						
- Air	<u>r:</u>								
	product is not affec	ted by exposu	ure to air, but s	hould not be left th	e containers	open.			
	<u>umidity:</u>								
	d extreme humidity	conditions.							
	<u>essure:</u> elevant.								
- Sh									
		itive to shocks	s but as a recc	mmendation of a d	neneral natur	e should be avoided bun	ons and ro	ugh handling	n to ave
						quantities, and during loa			
	OMPATIBLE MAT	ERIALS:							
5 <u>INCC</u> Keep	o away from oxidizir								
5 <u>INCO</u> Keep 6 <u>HAZ</u>	away from oxidizir	MPOSITION	PRODUCTS	-					
.5 INCO Keep .6 HAZ As co	o away from oxidizin ARDOUS DECO onsequence of ther	MPOSITION mal decompo	PRODUCTS psition, hazardo	-	e produced:	nitrogen oxides.			
.5 <u>INCC</u> Keep .6 <u>HAZ</u> As co	away from oxidizin ARDOUS DECO onsequence of ther	MPOSITION mal decompo NFORMATIO	PRODUCTS osition, hazardo N	bus products may b	-	-			
.5 INCO Keep .6 HAZ As co TION 11: T	away from oxidizin ARDOUS DECO onsequence of ther OXICOLOGICAL I experimental toxic	MPOSITION mal decompo NFORMATIOI ological data	PRODUCTS psition, hazardo N a on the prepa	pus products may b aration is available	e. The toxic	ological classification fo			been
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5 INCC Keep 6 HAZ As cc TION 11: T No e carrie 1 INFC ACU Dose	away from oxidizin ARDOUS DECO onsequence of ther OXICOLOGICAL I experimental toxic ed out by using the ORMATION ON H UTE TOXICITY: e and lethal conce	MPOSITION mal decompo NFORMATIOI ological data ne conventior HAZARD CL/ entrations	PRODUCTS osition, hazardo N a on the prepa nal calculatior	aration is available n method of the F EFINED IN REG DL50 (e. The toxico Regulation (E ULATION (E OECD401)	ological classification fo EU) No. 1272/2008~20 EC) NO 1272/2008 : DL50 (OECD4	21/849 (C	CLP). CL50 (C)ECD4
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5 INCC Keep 6 HAZ As cc TION 11: T No e carrie 1 INFe ACU Dose for in Prop. Hydr Xyler	away from oxidizin ARDOUS DECOL onsequence of ther OXICOLOGICAL I experimental toxic ed out by using the ORMATION ON F UTE TOXICITY: e and lethal concer- nanediamine-dime rocarbons C9 aron ne (mixture of ison	MPOSITION mal decompo NFORMATIOI ological data the conventior HAZARD CL/ entrations ths: tric C18 acids matics	PRODUCTS osition, hazardo N a on the prepa nal calculatior ASSES AS D	aration is available method of the F EFINED IN REG DL50 (mg/	e. The toxico Regulation (F ULATION (F OECD401) kg bw Oral 10000 Rat 3592 Rat 4300 Rat	ological classification fc EU) No. 1272/2008~20 EC) NO 1272/2008 : DL50 (OECD4 mg/kg bw Cutane 3160 Ra 1700 Ra	21/849 (C l02) ous bbit bbit	CLP). CL50 (C mg/m3·4h > 2	0ECD4 Inhala 6193 22080
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5 INCC Keep 6 HAZ As cc TION 11: T No e carriv 1 INF ACU Dose for in Prop. Hydr Xyler Tolue Estin for in	away from oxidizin ARDOUS DECO onsequence of ther OXICOLOGICAL I experimental toxic ed out by using th ORMATION ON IF ITE TOXICITY: a and lethal concern anediamine-dime rocarbons C9 aron ne (mixture of ison ene mates of acute toxic adividual ingredier	MPOSITION mal decompo NFORMATIOI ological data te conventior HAZARD CL/ entrations nts: ric C18 acids matics matics mers) ticity (ATE) nts:	PRODUCTS osition, hazardo N a on the prepa nal calculatior ASSES AS D	aration is available method of the F EFINED IN REG DL50 (mg/	e. The toxico Regulation (E ULATION (E OECD401) kg bw Oral 10000 Rat 3592 Rat 4300 Rat > 5000 Rat	ological classification fo EU) No. 1272/2008~20 EC) NO 1272/2008 : DL50 (OECD4 mg/kg bw Cutane 3160 Ra 1700 Ra > 5000 Ra	21/849 (C ous bbit bbit bbit	CLP). CL50 (C mg/m3·4h > 2	DECD4 Inhalat 6193 22080 > 384
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5 INCC Keep 6 HAZ As co TION 11: T No e carrie 1 INFe for in Prop. Hydr Xyler Tolue (*) - F be us (-) - 1 are ig Folue (*) - F be us (-) - 1 are ig	a way from oxidizin ARDOUS DECOL onsequence of ther OXICOLOGICAL I experimental toxic ed out by using the ORMATION ON F UTE TOXICITY: a and lethal concer- nates of acute toxic ene mates of acute toxic ocarbons C9 around ne (mixture of isoner) ene Point estimates of a sed in the calculation The components the gnored. observed adversed ene	MPOSITION mal decompo NFORMATIOI ological data the conventior HAZARD CL/ entrations nts: mric C18 acids matics mers) ticity (ATE) nts: matics mers) acute toxicity of on of the ATE that are assume the effect level	PRODUCTS sistion, hazardo N a on the prepa nal calculation ASSES AS D s aduct corresponding t for classificatio ed to have no a level	to the classification of a mixture bas acute toxicity at the	e. The toxico Regulation (F ULATION (F OECD401) kg bw Oral 10000 Rat 3592 Rat 4300 Rat 5000 Rat 5000 Rat ATE kg bw Oral - - - - - - - - - - - - - - - - - - -	blogical classification fo EU) No. 1272/2008~20 EC) NO 1272/2008 : DL50 (OECD4 mg/kg bw Cutane 3160 Ra 1700 Ra > 5000 Ra > 5000 Ra *1 ee GHS/CLP Table 3.1.2 mg/kg bw Cutane *1 ee GHS/CLP Table 3.1.2 toponents and do not repr hold of category 4 for the NOAEL Cutane mg/kg b	21/849 (C l02) ous bbit bbit bbit ATE ous 700 	CLP). CL50 (C mg/m3·4h > 2 mg/m3·4h 1100C alues are de results. nding exposu NOAEC	DECD4 Inhalat 6193 22080 > 384 / Inhalat signed ure rout
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5 INCC Keep 6 HAZ As cc TION 11: T No e carrie 1 INFO ACU Dose for in Prop Hydri Xyler Tolue (*) - F be us (-) - 1 are ig - No Tolue	a way from oxidizin ARDOUS DECOL onsequence of ther OXICOLOGICAL I experimental toxic ed out by using the ORMATION ON F UTE TOXICITY: a and lethal concer- nates of acute toxic ene mates of acute toxic ocarbons C9 arour ne (mixture of isoner- ene Point estimates of a sed in the calculation The components the gnored. observed adversed ene	MPOSITION mal decompo NFORMATION ological data te convention HAZARD CL/ entrations nts: rric C18 acids matics mers) ticity (ATE) nts: matics mers) acute toxicity c on of the ATE f at are assume e effect level verse effect l	PRODUCTS sistion, hazardo N a on the prepa nal calculation ASSES AS D s aduct s aduct corresponding t for classificatio ed to have no a level TES OF EXPO Acute toxicity	to the classification on of a mixture basacute toxicity at the DSURE: ACUTE	e. The toxico Regulation (F ULATION (F OECD401) kg bw Oral 10000 Rat 3592 Rat 4300 Rat 5000 Rat 5000 Rat ATE kg bw Oral - - - - - - - - - - - - - - - - - - -	ological classification fo EU) No. 1272/2008~20 EC) NO 1272/2008 : DL50 (OECD4 mg/kg bw Cutane 3160 Ra 1700 Ra > 5000 Ra *1 mg/kg bw Cutane *1 ee GHS/CLP Table 3.1.2 nponents and do not repr hold of category 4 for the NOAEL Cutane mg/kg b LOAEL Cutane mg/kg b	21/849 (C	CLP). CL50 (C mg/m3·4h > 2 mg/m3·4h 11000 alues are de results. nding exposu NOAEC LOAEC d	DECD4 Inhala 6193 22080 > 384 / Inhala J Vapc signed ure rou Inhala mg 2261 Criteria
5 INCC Keep 6 HAZ As cc TION 11: T No e carrie 1 INFO Dose for in Prop Hydr Xyler Tolue (*) - F be us (-) - T are ig - No Tolue (*) - T are ig - No Tolue (*) - T are ig - No	a way from oxidizin ARDOUS DECO onsequence of ther OXICOLOGICAL I experimental toxic ed out by using th ORMATION ON F JTE TOXICITY: e and lethal concer- natediamine-dime rocarbons C9 aror ne (mixture of ison ene mates of acute toxic ne (mixture of ison ene Point estimates of a sed in the calculation The components the gnored. observed adversed ene west observed adversed ene DRMATION ON L	MPOSITION mal decompo NFORMATION ological data te convention HAZARD CL/ entrations nts: rric C18 acids matics mers) ticity (ATE) nts: matics mers) acute toxicity c on of the ATE f at are assume e effect level verse effect l	PRODUCTS Institution, hazardo N a on the preparate of the	to the classification on of a mixture basacute toxicity at the DSURE: ACUTE	e. The toxico Regulation (F ULATION (F OECD401) kg bw Oral 10000 Rat 3592 Rat 4300 Rat > 5000 Rat ATE kg bw Oral CAEL Oral mg/kg bw/d 625 Rat OAEL Oral mg/kg bw/d CAEL Oral mg/kg bw/d	ological classification fo EU) No. 1272/2008~20 EC) NO 1272/2008 : DL50 (OECD4 mg/kg bw Cutane 3160 Ra 1700 Ra > 5000 Ra > 5000 Ra mg/kg bw Cutane *1 ee GHS/CLP Table 3.1.2 nponents and do not repr hold of category 4 for the NOAEL Cutane mg/kg b	21/849 (C	CLP). CL50 (C mg/m3·4h > 2 mg/m3·4h 11000 alues are de results. nding exposu NOAEC LOAEC d cute toxicity a, the	DECD4 Inhala 6193 22080 > 384 / Inhala J Vapo signed ure rou Inhala mg 2261 Criteria



eves: Not classified

Ingestion:

Not classified

CLOROCAUCHO PISCINAS

Code : 12125

Previous revision: 21/12/2022

Version: 6

Revision: 21/02/2023

Date of printing: 21/02/2023 Not classified as a product with acute toxicity GHS/CLP Not available. by eye contact (lack of data). 1.2.5. ATE > 2000 mg/kg bw Not Not classified as a product with acute toxicity GHS/CLP f swallowed (based on available data, the available. 3.1.3.6. classification criteria are not met).

GHS/CLP 3.1.3.6: Classification of mixtures based on ingredients of the mixture (additivity formula).

CORROSION / IRRITATION / SENSITISATION :

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Respiratory corrosion/irritation:	Respiratory tract	Cat.3	IRRITANT: May cause respiratory irritation.	GHS/CLP 1.2.6. 3.8.3.4.
- Skin corrosion/irritation:	Skin	Cat.2	IRRITANT: Causes skin irritation.	GHS/CLP 3.2.3.3.
- Serious eye damage/irritation:	Eyes	Cat.2	IRRITANT: Causes serious eye irritation.	GHS/CLP 3.3.3.3.
 Respiratory sensitisation: Not classified 	-	-	Not classified as a product sensitising by inhalation (based on available data, the classification criteria are not met).	GHS/CLP 3.4.3.3.
- Skin sensitisation:	Skin	Cat.1	SENSITISING: May cause an allergic skin reaction.	GHS/CLP 3.4.3.3.

GHS/CLP 3.2.3.3: Classification of the mixture when data are available for all components or only for some components. GHS/CLP 3.3.3.3: Classification of the mixture when data are available for all components or only for some components. GHS/CLP 3.4.3.3: Classification of the mixture when data are available for all components or only for some components. GHS/CLP 3.8.3.4: Classification of the mixture when data are available for all components or only for some components.

ASPIRATION HAZARD:

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Aspiration hazard: Not classified	-			GHS/CLP 3.10.3.3.

GHS/CLP 3.10.3.3: Classification of the mixture when data are available for all components or only for some components.

SPECIFIC TARGET ORGANS TOXICITY (STOT): Single exposure (SE) and/or Repeated exposure (RE):

Effects	SE/RE	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Systemic:	re	Systemic	Cat.2	HARMFUL: May cause damage to organs through prolonged or repeated exposure if inhaled.	GHS/CLP 3.8.3.4
 Respiratory effects: 	se 🔅	Respiratory tract	Cat.3	IRRITANT: May cause respiratory irritation.	GHS/CLP 3.8.3.4

GHS/CLP 3.8.3.4: Classification of the mixture when data are available for all components or only for some components.

CMR EFFECTS:

Carcinogenic effects:

It is not considered as a carcinogenic product.

- Genotoxicity:

It is not considered as a mutagenic product.

- Toxicity for reproduction:

Does not harm fertility.Does not harm the unborn child.

- Effects via lactation:

Not classified as a hazardous product for children breast-fed.

DELAYED AND IMMEDIATE EFFECTS AS WELL AS CHRONIC EFFECTS FROM SHORT AND LONG-TERM EXPOSURE:

Routes of exposure

May be absorbed by inhalation of vapour, through the skin and by ingestion.

- Short-term exposure:

SAFETY DA	TA SHEET (REACH) ith Regulation (EC) No. 1907/2006 and	Regulation (EU) No. 2020/8	78		Page 11/14 (Language:EN
Ri	CLOROCAUCHO pinturas Code : 12125) PISCINAS			
Version: 6	Revision: 21/02/2023		Previous revision: 21	/12/2022	Date of printing: 21/02/2023
as m the d desc fine caus - Lo Rep throu Not <u>INT</u> Not <u>INF</u> - Du This - Ba	posure to solvent vapour concentratio pucous membrane and respiratory sys ayes may cause irritation and reversible iribed in the exposure to vapours.Cause particles are skin and respiratory tractive respiratory irritation. May cause dro ng-term or repeated exposure: pated or prolonged contact may cause ugh the skin. May cause damage to or ERACTIVE EFFECTS: available. DRMATION ABOUT TOXICOCINE preparation contains the following sub asic toxicokinetics: available.	em irritation and adverse of e damage.If swallowed, m ses burns to the skin or eye irritants.Causes serious e wsiness or dizziness. removal of natural fat from gans through prolonged or	effects on kidneys ay cause irritation es by direct contac ye damage. Caus in the skin, resultin repeated exposur	, liver and central nervous s of the throat; other effects is of the throat; other effects is to or to the digestive tract if es skin irritation. Causes se g in non-allergic contact de re if inhaled.	system.Liquid splashes in may be the same as swallowed.The mists of erious eye damage. May rmatitis and absorption
	DITIONAL INFORMATION:				
11.2 INF End This Other	available. <u>DRMATION ON OTHER HAZARD</u> <u>ocrine disrupting properties:</u> product does not contain substances <u>er information:</u> dditional information quailable		properties identifie	d or under evaluation.	
	dditional information available.				
No e mixt (CLI	experimental ecotoxicological data ure has been carried out by using t ²).				
- Ac	<u>(ICITY:</u> ute toxicity in aquatic environment ndividual ingredients	CL50	(OECD 203) mg/l·96hours	CE50 (OECD 202) mg/l·48hours	CE50 (OECD 201 mg/l·72hours
Prop	anediamine-dimeric C18 acids adu	ict	100 - Fishes	100 - Daphniae	100 - Alga
	rocarbons C9 aromatics		9.2 - Fishes	3.2 - Daphniae	2.9 - Alga

Xylene (mixture of isomers)	14 - Fishes	16 - Daphniae	10 - Algae
Toluene	5.5 - Fishes	3.8 - Daphniae	134 - Algae
 No observed effect concentration 	NOEC (OECD 210)	NOEC (OECD 211)	NOEC (OECD 201)
	`	······································	
Toluene	`mg/l · 28 dayś 1.4 - Fishes	<u>`mg/l · 21 days</u> 0.74 - Daphniae	mg/l · 72 hours

- Lowest observed effect concentration

Not available

ASSESSMENT OF AQUATIC TOXICITY:

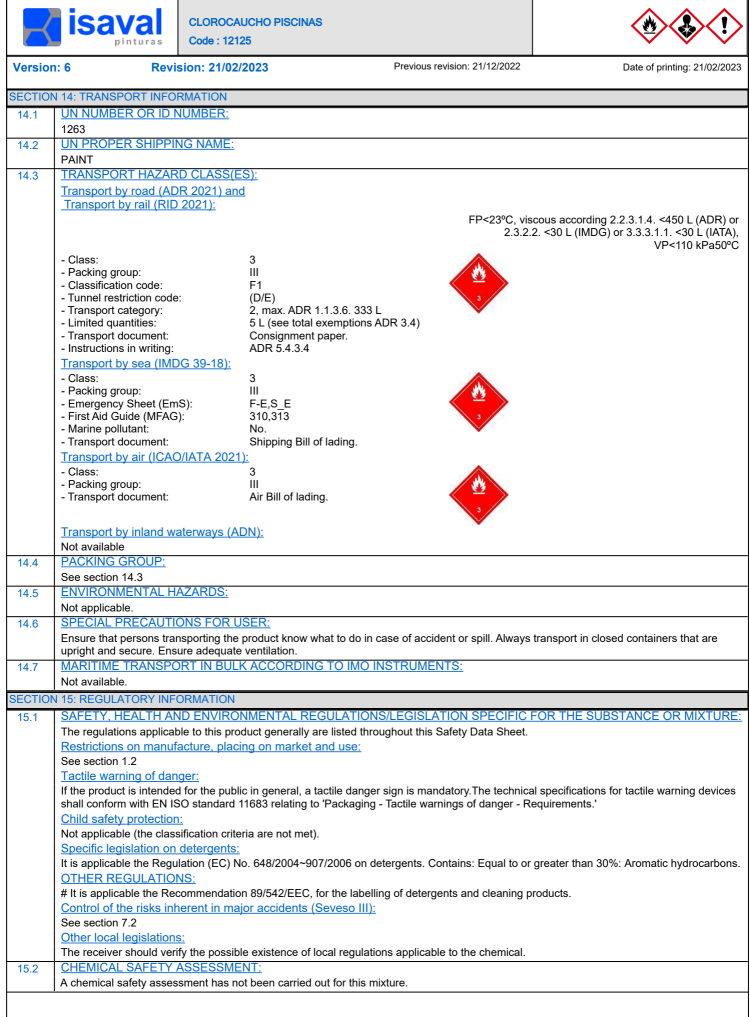
Aquatic toxicity	Cat.	Main hazards to the aquatic environment	Criteria
 Acute aquatic toxicity: Not classified 	-	Not classified as a hazardous product with acute toxicity to aquatic life (based on available data, the classification criteria are not met).	GHS/CLP 4.1.3.5.5.3.
- Chronic aquatic toxicity:	Cat.3	HARMFUL: Harmful to aquatic life with long lasting effects.	GHS/CLP 4.1.3.5.5.4.

CLP 4.1.3.5.5.3: Classification of a mixture for acute hazards, based on summation of classified components. CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components.

2 PERSISTENCE AND DEGRADABILITY:			
- Biodegradability:			
Not available.			
Aerobic biodegradation for individual ingredients	COD mgO2/g	%DBO/DQO 5 days 14 days 28 days	Biodegradabilidad
Propanediamine-dimeric C18 acids aduct		1	Not easy
Hydrocarbons C9 aromatics	3195	4,3	Easy
Xylene (mixture of isomers)	2620	52 81 88	Easy
Toluene	2520	69	Easy
Note: Biodegradability data correspond to an average of data	a from various bibliograph	ic sources.	
- Hydrolysis:			



12.3 [[[[[[[]	6 Revision: 21/02/2 Not available. <u> - Photodegradability:</u> Not available. BIOACCUMULATIVE POTENTIAL: May bioaccumulate. Bioaccumulation for individual ingredients Propanediamine-dimeric C18 acids Hydrocarbons C9 aromatics			Date of printing: 21/02/2023
12.3 [[[[[[[]	- Photodegradability: Not available. BIOACCUMULATIVE POTENTIAL: May bioaccumulate. Bioaccumulation for individual ingredients Propanediamine-dimeric C18 acids			
12.3 [[[[[[[BIOACCUMULATIVE POTENTIAL: May bioaccumulate. Bioaccumulation for individual ingredients Propanediamine-dimeric C18 acids			
	Bioaccumulation for individual ingredients Propanediamine-dimeric C18 acids	logPow		
	for individual ingredients Propanediamine-dimeric C18 acids	logPow		
	•		BCF L/kg	Potentia
	Hydrocarbons C9 aromatics	aduct 5.5		No bioaccumulable
11-		3.3	69.9 (calculated)	Low
16	Xylene (mixture of isomers)	3.16	56.5 (calculated)	Low
	Toluene	2.73	13 (calculated)	Unlikely, low
12.4	MOBILITY IN SOIL:			
	Not available			
	Mobility for individual ingredients	log Poc	Constant of Henry Pa·m3/mol 20°C	Potentia
F	Hydrocarbons C9 aromatics	2,96	440 (calculated)	Low
	Xylene (mixture of isomers)	2,25	660 (calculated)	Low
1	Toluene	2,31	485 (calculated)	Unlikely, lov
12.5	RESULTS OF PBT AND VPVB AS	SESMENT: (Annex XIII of Regulation (EC) no	o. 1907/2006:)	
1	Does not contain substances that fulfil	the PBT/vPvB criteria.	,	
12.6	ENDOCRINE DISRUPTING PROP	<u>ERTIES:</u>		
-	This product does not contain substand	ces with endocrine disrupting properties identifie	ed or under evaluation.	
12.7	OTHER ADVERSE EFFECTS:			
	 Ozone depletion potential: 			
	Not available.			
	 Photochemical ozone creation pot 	ential:		
	Not available.			
	 Earth global warming potential: In case of fire or incineration liberates (
		7.177		
		JU2.		
ECTION '	13: DISPOSAL CONSIDERATIONS		057/0044	
ECTION 1 13.1	13: DISPOSAL CONSIDERATIONS WASTE TREATMENT METHODS:	Directive 2008/98/EC~Regulation (EU) no. 1		
ECTION 1 13.1	13: DISPOSAL CONSIDERATIONS WASTE TREATMENT METHODS: Take all necessary measures to prever Do not discharge into drains or the env	Directive 2008/98/EC~Regulation (EU) no. 1 It the production of waste whenever possible. An ironment, dispose at an authorised waste collec	nalyse possible methods for ction point. Waste should be l	nandled and disposed in
ECTION 7	13: DISPOSAL CONSIDERATIONS WASTE TREATMENT METHODS: Take all necessary measures to prever Do not discharge into drains or the env accordance with current local and nation	Directive 2008/98/EC~Regulation (EU) no. 1 It the production of waste whenever possible. An ironment, dispose at an authorised waste collec nal regulations. For exposure controls and pers	nalyse possible methods for ction point. Waste should be l sonal protection measures, se	nandled and disposed in
ECTION 7	13: DISPOSAL CONSIDERATIONS WASTE TREATMENT METHODS: Take all necessary measures to prever Do not discharge into drains or the env accordance with current local and nation Disposal of empty containers:Direct	Directive 2008/98/EC~Regulation (EU) no. 1 It the production of waste whenever possible. Ar ironment, dispose at an authorised waste collec nal regulations. For exposure controls and pers ive 94/62/EC~2015/720/EU, Decision 2000/	nalyse possible methods for ction point. Waste should be l sonal protection measures, se /532/EC~2014/955/EU:	nandled and disposed in ee section 8.
ECTION *	13: DISPOSAL CONSIDERATIONS WASTE TREATMENT METHODS: Take all necessary measures to prever Do not discharge into drains or the env accordance with current local and nation Disposal of empty containers:Direct Emptied containers and packaging sho packaging as hazardous waste will dep classification, in accordance with Chap	Directive 2008/98/EC~Regulation (EU) no. 1 it the production of waste whenever possible. An ironment, dispose at an authorised waste collect onal regulations. For exposure controls and pers ive 94/62/EC~2015/720/EU, Decision 2000/ uld be disposed in accordance with currently loc end on the degree of empting of the same, bein ter 15 01 of Decision 2000/532/EC, and forward	nalyse possible methods for ction point. Waste should be l sonal protection measures, se / <u>532/EC~2014/955/EU:</u> cal and national regulations. Ing the holder of the residue re ding to the appropriate final do	nandled and disposed in se section 8. The classification of esponsible for their
ECTION *	13: DISPOSAL CONSIDERATIONS WASTE TREATMENT METHODS: Take all necessary measures to prever Do not discharge into drains or the env accordance with current local and nation Disposal of empty containers:Direct Emptied containers and packaging sho packaging as hazardous waste will dep classification, in accordance with Chap	Directive 2008/98/EC~Regulation (EU) no. 1 it the production of waste whenever possible. An ironment, dispose at an authorised waste collect onal regulations. For exposure controls and pers ive 94/62/EC~2015/720/EU, Decision 2000/ uld be disposed in accordance with currently loc end on the degree of empting of the same, bein ter 15 01 of Decision 2000/532/EC, and forward g, adopt the same measures as for the product	nalyse possible methods for ction point. Waste should be l sonal protection measures, se / <u>532/EC~2014/955/EU:</u> cal and national regulations. Ing the holder of the residue re ding to the appropriate final do	nandled and disposed in se section 8. The classification of esponsible for their





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SECTION 16 : OTHER INFORMATION

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