autoriudi	nce with Regulation (ÈC)						
$\mathbf{X}$	<b>isaval</b>	ISALTEX OR Code : 0331	O AMARILLO				
ersion:	: 13 Rev	ision: 28/02/20	023	Pi	revious revision: 20/12/2022		Date of printing: 28/02/20
CTION	1: IDENTIFICATION OI	THE SUBSTA	NCE/MIXTURE AND	OF THE (	COMPANY/UNDERTAKI	NG	
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	Sectors of use:						
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	•	.2),					
	Types of PCN use:						
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				. (i	-1		
			ny use or sector of use	e (industri	al, professional or consu	mer) other than those	e previously listed as
			d on market and use	accordi	ng to Annex XVII of Re	equilation (EC) No	1907/2006
			g on market and use	, accord			130172000.
3		JPPLIER OF T	HE SAFETY DATA	SHEET:			
			′a - 46394 Ribarroja d∉	el Turia (∖	/alencia) ESPAÑA		
	Phone number: +34 96	1640001 - Fax:	+34 96 1640002 - ww	/w.isaval.	es		
	- E-mail address of th	e person respo	onsible for the Safety	<u>y Data S</u>	<u>heet:</u>		
			<u>BER:</u>				
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Version: 13       Revision: 28/02/2023       Previous revision: 20/12/2022       Date of printing: 28/0         SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING         1.1       PRODUCT IDENTIFIER       ISALTEX ORO AMARILLO         Code: 0331       UPI: PNN2-61PE-TO0E-VU4P         1.2       RELEVANT IDENTIFIED USES OF THE SUBSTANCE OR MIXTURE AND USES ADVISED AGAINST: Intended uses (main technical functions):       [] Industrial IXI Professional IXI Consumers         Liquid paint.       Sectors of use: Consumer uses (SU21), Professional uses (SU22), Types of PCN1 use: Paints/coatings - Decorative.       Uses         1.3       DETAILS OF THE SUPPLIER OF THE SAFETY DATA SHEET: PINTURAS ISAVAL, SL.       ovideulures, Pareiad additional (CO) No. 1907/2006; Not restricted.         1.3       DETAILS OF THE SUPPLIER OF THE SAFETY DATA SHEET: PINTURAS ISAVAL, SL.       ovideulures, Pareiad 249 49 (140001 - Fax: 439 49 (140002 - www.isaval es	contact your local GP						
CTION	MP/S pharmad	cist during norm		· In Engla	nd, Wales or Scotland: d	ial 111 - In N Ireland:	contact your local GP
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2.1	Pharmace     Pharmace     Pharmace     Pharmace     2 : HAZARDS IDENTIF     CLASSIFICATION OF     Classification of mixture     available, generally is of     extrapolation methods of     information which would     data of the individual cc     The classification in accord     DANGER:Flam. Liq. 2:H     Danger class     Physicochemical:     Human health:     Environment:     Full text of hazard state     Note: When in section 3     concentration of each cc     LABEL ELEMENTS:     Concentration of each cc     LABEL ELEMENTS:     Hazard statements:     H225     H372     H319     H336     H411     EUH066     - Precautionary statement	cist during norm ICATION F THE SUBST, as is carried out based of assessing the d allow to apply omponents in the rrosive has beel rdance with Re 1225 Eye Irrit. 2 Classifica Flam. Liq. Flam. Liq. Flam. Liq. Aquatic C arrange of perform a range of per	ANCE OR MIXTURE in accordance with the d on these data, b) in a risk, using the availat interpolation or extrap e mixture. In carried out having in egulation (EU) No. 12 2:H319 STOT SE (narco tition of the mixture . 2:H225 c) 2:H319 c) 2:H319 c) 2:H319 c) 2: (narcosis) 3:H336 c 2:H372 c) c) 2:hronic 2:H411 c) ed is indicated in section centages is used, the below the maximum va This product is labe 1272/2008~2021/8 able liquid and vapour. use ye irritation. owsiness or dizziness. tic life with long lasting posure may cause skin	e following the abser- olation te mind the 272/2008 cosis) 3:H Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 cat.1 - Cat.2 cat.1 - cat.2	g principles: a) when data nee of data (tests) for mix or mixtures similarly class chniques, methods are u criteria of corrosivity by 3~2021/849 (CLP): 336 STOT RE 1:H372 Ad Routes of exposure - Eyes Inhalation Inhalation Skin - d environmental hazards the signal word DANGEI I or repeated exposure if or cracking.	a (tests) for the class tures are generally u sified, and c) in the a sed to classify risk ar pH. quatic Chronic 2:H41 Target organs - Eyes CNS Systemic Skin - describe the effects R in accordance with	sification of mixtures ar ised interpolation or absence of tests and ssessment based on th 1 EUH066 Effects Irritation Narcosis Damage Dryness, Crackin
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2.1	Pharmace     Pharmace     Pharmace     Pharmace     2 : HAZARDS IDENTIF     CLASSIFICATION OF     Classification of mixture     available, generally is of     extrapolation methods of     information which would     data of the individual cc     The classification in accord     DANGER:Flam. Liq. 2:H     Danger class     Physicochemical:     Human health:     Environment:     Full text of hazard state     Note: When in section 3     concentration of each cc     LABEL ELEMENTS:     Concentration of each cc     LABEL ELEMENTS:     Hazard statements:     H225     H372     H319     H336     H411     EUH066     - Precautionary statement	cist during norm ICATION F THE SUBST, as is carried out based of assessing the d allow to apply omponents in the rrosive has beel rdance with Re 1225 Eye Irrit. 2 Classifica Flam. Liq. Flam. Liq. Flam. Liq. Aquatic C arrange of perform a range of per	ANCE OR MIXTURE in accordance with the d on these data, b) in a risk, using the availat interpolation or extrap e mixture. In carried out having in egulation (EU) No. 12 1319 STOT SE (narco tition of the mixture . 2:H225 c) 2:H319 c) 2 (narcosis) 3:H336 c 2:H319 c) 2 (narcosis) 3:H336 c 2:H372 c) c) 2:hronic 2:H411 c) ed is indicated in section centages is used, the below the maximum va This product is labe 1272/2008~2021/8 able liquid and vapour. use ye irritation. owsiness or dizziness. tic life with long lasting posure may cause skin ice is needed, have pro ach of children.	e following the abser- olation te mind the 272/2008 cosis) 3:H Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 cat.1 - Cat.2 cat.1 - cat.2	g principles: a) when data nee of data (tests) for mix or mixtures similarly class chniques, methods are u criteria of corrosivity by 3~2021/849 (CLP): 336 STOT RE 1:H372 Ad Routes of exposure - Eyes Inhalation Inhalation Skin - d environmental hazards the signal word DANGEI I or repeated exposure if or cracking.	a (tests) for the class tures are generally u sified, and c) in the a sed to classify risk ar pH. quatic Chronic 2:H41 Target organs - Eyes CNS Systemic Skin - describe the effects R in accordance with	sification of mixtures ar ised interpolation or absence of tests and ssessment based on th 1 EUH066 Effects Irritation Narcosis Damage Dryness, Crackin

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	ISALTEX Code : 0	( ORO AMARILLO 331		
/ersion: 13	Revision: 28/	)2/2023	Previous revision: 20/12/2022	Date of printing: 28/02/202
EUH208	Wear prot 2353 IF ON SK 312 IF INHALE you feel u 2338- IF IN EYE Continue 501 Avoid rele regulation tary statements: Contains of that contribute to	N (or hair): Take off imr ED: Remove person to finwell. S: Rinse cautiously with rinsing. Immediately call ase to the environment. s. Cobalt bis(2-ethylhexand	nd eye protection. In case of inadequate nediately all contaminated clothing. Rinse resh air and keep comfortable for breathin water for several minutes. Remove cont a POISON CENTER or doctor. Collect spillage. Dispose of contents/cor bate). May produce an allergic reaction.	e skin with water [or shower] ng. Call a POISON CENTER or doctor it act lenses, if present and easy to do.
Ethylmethylke	tone		511aucs (2-2070)	
2.3 OTHER HAZ Hazards which - Other physic	ARDS: a do not result in clas cochemical hazarc		y contribute to the overall hazards of the i	mixture:
<u>- Other adve</u> No other relev <u>- Other nega</u> Does not cont	se human health e ant adverse effects a tive environmental	effects: are known. <u>effects:</u> iulfil the PBT/vPvB criter		
This product of		with endocrine disruptin	g properties under evaluation in a concer	ntration equal to or greater than 0.1% by
ECTION 3: COMPOSI	ION/INFORMATION	ON INGREDIENTS		
3.1 SUBSTANC	<u>S:</u>			
Not applicable	(mixture).			
HAZARDOU	scription: nents, resins and ac <u>S INGREDIENTS:</u> king part in a percer Hydrocarbo CAS: 64742 CLP: Dang	2-82-1, EC: 919-446-0, I er: Flam. Liq. 3:H226   S		Autoclassified REACH
15 < C < 20 9	6 Ethylmethy	ketone -3, EC: 201-159-0, REA ər: Flam. Liq. 2:H225   E	CH: 01-2119457290-43 ye Irrit. 2:H319   STOT SE (narcosis)	REACH / ATP01
5 < C < 10 %	🔥 CAS: 7440-		EACH: 01-2119467174-37 )0   Aquatic Chronic 1:H410	REACH / CLP00
1 < C < 2 %	CAS: 64742 CLP: Dang	er: Flam. Liq. 3:H226   S	REACH: 01-2119455851-35 TOT SE (irrit.) 3:H335   STOT SE 14   Aquatic Chronic 2:H411   EUH066	Autoclassified REACH
0,1 < C < 0,2	CAS: 136-5 CLP: Warni	ng: Acute Tox. (oral) 4:⊦	ACH: 01-2119524678-29 I302   Eye Irrit. 2:H319   Skin Sens. sute 1:H400   Aquatic Chronic 3:H412	Autoclassified REACH
<u>Stabilizers:</u> None.	ain other component	s or impurities which wi	ll influence the classification of the produc	ct.
For more infor SUBSTANC List updated b Substances	mation on hazardou <u>ES OF VERY HIGH</u> y ECHA on 10/06/20			<u>907/2006:</u>
None. Substances None.	SVHC candidate to	be included in Annex	XIV of Regulation (EC) no. 1907/200	<u>6:</u>

# SAFETY DATA SHEET (REACH)

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In accorda	ance with Regulation (EC) No. 1	1907/2006 and Regulation (EU) No. 2020/878		(Language:EN)
$\prec$	I Savai	CALTEX ORO AMARILLO ode : 0331		
Version	n: 13 Revision	n: 28/02/2023 Previous revisi	on: 20/12/2022	Date of printing: 28/02/2023
	SUBSTANCES:	MULABLE AND TOXIC PBT, OR VERY PERSIST s that fulfil the PBT/vPvB criteria.	<u>FENT AND VE</u>	RY BIOACCUMULABLE VPVB
SECTION	N 4: FIRST AID MEASURES			
4.1	DESCRIPTION OF FIRST	TAID MEASURES:		
	and use the recommaid.	ur after exposure, so that in case of direct exposure to on.Never give anything by mouth to an unconscious p rended protective equipment if there is a possibility of	erson.Lifeguard exposure.Wear	ds should pay attention to self-protection protective gloves when administering first
	Route of exposure	Symptoms and effects, acute and delayed	Description of	f first-aid measures
	Inhalation:	Inhalation of solvent vapours may produce headache, dizziness, fatigue, muscular weakness, drowsiness and, in extreme cases, unconsciousness.	fresh air.If bre artificial respir appropriate re	patient out of the contaminated area into the eathing is irregular or stops, administer ration.If the person is unconscious, place in ecovery position.Keep the patient warm and edical attention arrives.
	Skin:	Prolonged contact may cause skin dryness.	thoroughly the lukewarm wat cleanser.	ediately contaminated clothing.Wash e affected area with plenty of cold or ter and neutral soap, or use a suitable skin
	Eyes:	Contact with the eyes produces redness and pain.	irrigation with minutes, holdi reduced.Call a	act lenses.Rinse eyes copiously by plenty of clean, fresh water for at least 15 ing the eyelids apart, until the irritation is a physician immediately.
	Ingestion:	If swallowed, may cause irritation of the throat, abdominal pain, drowsiness, nausea, vomiting and diarrhoea.	container or la	seek medical advice immediately and show abel. Do not induce vomiting, due to the risk Keep the patient at rest.
4.2		IPTOMS AND EFFECTS, BOTH ACUTE AND DE	ELAYED:	
1.0		ects are indicated in sections 4.1 and 11.1 MEDIATE MEDICAL ATTENTION AND SPECIAL		
4.3	Notes to physician:	d at the control of symptoms and the clinical condition ations:		
SECTION	N 5: FIREFIGHTING MEASUR	RES		
5.1	EXTINGUISHING MEDIA			
5.0	Extinguishing powder or CO			
5.2	As consequence of combus	SING FROM THE SUBSTANCE OR MIXTURE: tion or thermal decomposition, hazardous products ma stion or decomposition products may be a hazard to h		: carbon monoxide, Carbon
5.3	ADVICE FOR FIREFIGH Special protective equipm Depending on magnitude of protective glasses or face m sheltered position or from a Other recommendations: Cool with water the tanks, ci	TERS:	ppropriate inde is not available evel of protectio	or is not being used, combat fire from a on for chemical incidents.

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<u>E EQUIPMENT AND EMERGENCY PROCEDURES:</u> a appropriate, ventilate the area. Do not smoke.Avoid direct contact with this product.Avoid on in opposition to the wind direction. rranean water and soil.In the case of large scale spills or when the product contaminates a authorities in accordance with local regulations. <u>NMENT AND CLEANING UP:</u> a absorbent materials (earth, sand, vermiculite, diatomaceous earth, etc). Clean preferably ins in a closed container. eee section 1.
on in opposition to the wind direction. rranean water and soil.In the case of large scale spills or when the product contaminates a uthorities in accordance with local regulations. <u>NMENT AND CLEANING UP:</u> a absorbent materials (earth, sand, vermiculite, diatomaceous earth, etc). Clean preferably ins in a closed container. exee section 1.
e authorities in accordance with local regulations. <u>NMENT AND CLEANING UP:</u> e absorbent materials (earth, sand, vermiculite, diatomaceous earth, etc). Clean preferably ins in a closed container. eee section 1.
e authorities in accordance with local regulations. <u>NMENT AND CLEANING UP:</u> e absorbent materials (earth, sand, vermiculite, diatomaceous earth, etc). Clean preferably ins in a closed container. eee section 1.
<u>NMENT AND CLEANING UP:</u> e absorbent materials (earth, sand, vermiculite, diatomaceous earth, etc). Clean preferably ins in a closed container.
e absorbent materials (earth, sand, vermiculite, diatomaceous earth, etc). Clean preferably ins in a closed container.
ins in a closed container.
ins in a closed container.
measures, see section 8.
s in section 13.
nd safety at work.
container tightly closed.
e and explosion risks:
floors to a considerable distance, can form explosive mixtures with air and are able to reac
e.Due to its flammability, this material should only be used in areas from which all naked
xcluded and away from other heat or electrical sources.Switch mobile phones off and do no
ld be used.
3* °C (Pensky-Martens) CLP 2.6.4.3.
Not applicable.
xicological risks:
handling, wash hands with soap and water. For exposure controls and personal protection
nanding, wash hands with soap and water. For exposure controls and personal protection
nvironmental contamination:
ecial attention to the cleaning water. In the case of accidental spillage, follow the instructions
LUDING ANY INCOMPATIBILITIES:
out of reach of children. This product should be stored isolated from heat and electrical
ble, avoid direct contact with sunlight. Avoid extreme humidity conditions. In order to avoid
losed carefully and placed in a vertical position. For more information, see section 10.
alkalis, peroxides.
aikalis, peroxides.
<u>18/EU:</u>
dations apart from that already indicated are not available.
). Ier



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#### SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

#### 8.1 CONTROL PARAMETERS:

If a product contains ingredients with exposure limits, may be necessary a personnel monitoring, work place or biological, to determine the effectiveness of the ventilation or other control measures and/or the necessity to use respiratory protective equipment. Reference should be made to EN689, EN14042 and EN482 standard concerning methods for assesing the exposure by inhalation to chemical agents, and exposure to chemical and biological agents. Reference should be also made to national guidance documents for methods for the determination of dangerous substances.

# - OCCUPATIONAL EXPOSURE LIMIT VALUES (WEL)

EH40/2005 WELs (United	Year	WEL-TWA		WEL-STEL		Remarks
Kingdom) 2018		ppm	mg/m3	ppm	mg/m3	
Hydrocarbons, C9-C12, n-alkanes,	-	100	-	-	-	
isoalkanes, cyclics, aromatics (2-25%)						
Ethylmethylketone	1992	200	590	300	885	BMGV
Zinc powder (stabilised)	1996	-	10	-	-	
Hydrocarbons C9 aromatics	-	50	290	-	-	Recommended

WEL - Workplace Exposure Limit, TWA - Time Weighted Average (8 hours), STEL - Short Term Exposure Limit (15 min). BMGV - Biological monitoring guidance value. BMGVs are non-statutory and any biological monitoring undertaken in association with a guidance value needs to be conducted on a voluntary basis (ie with the fully informed consent of all concerned).

#### - BIOLOGICAL LIMIT VALUES:

Biological monitoring can be a very useful complementary technique to air monitoring when air sampling techniques alone may not give a reliable indication of exposure. Biological monitoring is the measurement and assessment of hazardous substances or their metabolites in tissues, secretions, excreta or expired air, or any combination of these, in exposed workers. Measurements reflect absorption of a substance by all routes. Biological monitoring may be particularly useful in circumstances where there is likely to be significant skin absorption and/or gastrointestinal tract uptake following ingestion, where control of exposure depends on respiratory protective equipment, where there is a reasonably well-defined relationship between biological monitoring and effect, or where it gives information on accumulated dose and target organ body burden which is related to toxicity.

This preparation contains the following substances that have established a biological limit value:

- Methyl ethyl ketone (2012): Biological determinant: methyl ethyl ketone in urine, BEI: 2 mg/l, Sampling time: end of shift (2), Notation: (Ns). These indicators accumulate in the body during the work week, therefore the sampling time is critical in relation to previous exposures. (2) When the end of the exposition not coincide with the end of the working day, the sample will be taken as soon as possible after the real exposition ceases. Once the steady state that depends on each biological indicator (weeks, months) has been reached, sampling of these can be done at any time. &The biological determinant is an indicator of exposure to the chemical, but the quantitative interpretation of the measurement is ambiguous. &(CDC: Guidelines for the identification and management of lead exposure in pregnant and lactating women, 2010).

#### - DERIVED NO-EFFECT LEVEL (DNEL):

Derived no-effect level (DNEL) is a level of exposure that is considered safe, derived from toxicity data according to specific guidances included in REACH. DNEL values may differ from a occupational exposure limit (OEL) for the same chemical. OEL values may come recommended by a particular company, a government regulatory agency or an organization of experts. Although considered protective of health, the OEL values are derived by a process different of REACH.

- DERIVED NO-EFFECT LEVEL, WORKERS:- Systemic effects, acute and chronic:	DNEL Inhalation mg/m3		DNEL Cutaneous mg/kg bw/d	<u>3</u>	DNEL Oral mg/kg bw/d	
Hydrocarbons C9 aromatics	- (a)	150 (c)	- (a)	25 (c)	- (a)	- (c)
Hydrocarbons, C9-C12, n-alkanes, isoalkanes, cyclics, aromatics (2-25%)	570 (a)	330 (c)	s/r <b>(a)</b>	21 (c)	- (a)	- (c)
Cobalt bis(2-ethylhexanoate)	- (a)	- (C)	- (a)	- (c)	- (a)	- (c)
Ethylmethylketone	- (a)	600 (c)	- (a)	1161 (c)	- (a)	– (c)
Zinc powder (stabilised)	- (a)	5 (c)	- (a)	83,3 (c)	- (a)	– (c)
- DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic:	DNEL Inhalation mg/m3		DNEL Cutaneous mg/cm2	2	DNEL Eyes mg/cm2	
Hydrocarbons C9 aromatics	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
Hydrocarbons, C9-C12, n-alkanes, isoalkanes, cyclics, aromatics (2-25%)	s/r (a)	s/r (C)	s/r <b>(a)</b>	s/r (c)	s/r <b>(a)</b>	- (c)
Cobalt bis(2-ethylhexanoate)	- (a)	0,235 (c)	- (a)	- (c)	- (a)	– (c)
Ethylmethylketone	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
Zinc powder (stabilised)	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
- DERIVED NO-EFFECT LEVEL, GENERAL POPULATION:- Systemic effects, acute and chronic:	DNEL Inhalation mg/m3		DNEL Cutaneous mg/kg bw/d	2	DNEL Eyes mg/kg bw/d	
Hydrocarbons C9 aromatics	- (a)	32 (c)	- (a)	11 (c)	- (a)	11 (C)
Hydrocarbons, C9-C12, n-alkanes, isoalkanes, cyclics, aromatics (2-25%)	570 (a)	71 (C)	s/r <b>(a)</b>	12 (c)	s/r <b>(a)</b>	21 <b>(c)</b>
Cobalt bis(2-ethylhexanoate)	- (a)	- (c)	- (a)	- (c)	- (a)	0,055 (C) 8
Ethylmethylketone	- (a)	106 (c)	- (a)	412 (c)	- (a)	31 (C)
Zinc powder (stabilised)	- (a)	2,5 (c)	- (a)	83,5 (c)	- (a)	0,83 (c)



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- LOCAL EFFECTS, ACUTE AND CHRONIC:- Local effects, acute and chronic:	DNEL Inhalation mg/m3		DNEL Cutaneous mg/cm2		DNEL Eyes mg/cm2	
Hydrocarbons C9 aromatics	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
Hydrocarbons, C9-C12, n-alkanes, isoalkanes, cyclics, aromatics (2-25%)	s/r (a)	s/r (C)	s/r <b>(a)</b>	s/r (C)	s/r (a)	- (c)
Cobalt bis(2-ethylhexanoate)	- (a)	0,037 (c)	- (a)	- (c)	- (a)	- (c)
Ethylmethylketone	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
Zinc powder (stabilised)	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)

(a) - Acute, short-term exposure, (c) - Chronic, long-term or repeated exposure.

(-) - DNEL not available (without data of registration REACH).

s/r - DNEL not derived (not identified hazard).

- PREDICTED NO-EFFECT CONCENTRATION,	PNEC Fresh water	PNEC Marine	PNEC Intermittent
AQUATIC ORGANISMS:- Fresh water, marine	mg/l	mg/l	mg/l
water and intermittent release:			
Hydrocarbons C9 aromatics	-7	-7	-7
Hydrocarbons, C9-C12, n-alkanes,	-7	-7	-7
isoalkanes, cyclics, aromatics (2-25%)			
Cobalt bis(2-ethylhexanoate)	0.00051	0.00236	-
Ethylmethylketone	55.8	55.8	55.8
Zinc powder (stabilised)	0.0206	0.0061	-
- WASTEWATER TREATMENT PLANTS (STP)	PNEC STP	PNEC Sediments	PNEC Sediments
AND SEDIMENTS IN FRESH- AND MARINE WATER:	mg/l	mg/kg dw/d	mg/kg dw/d
Hydrocarbons C9 aromatics	-7	-7	-7
Hydrocarbons, C9-C12, n-alkanes,	-7	-7	-7
isoalkanes, cyclics, aromatics (2-25%)			
Cobalt bis(2-ethylhexanoate)	0.37	9.5	9.5
Ethylmethylketone	709	284.74	284.7
Zinc powder (stabilised)	0.052	117.8	56.5
- PREDICTED NO-EFFECT CONCENTRATION,	PNEC Air	PNEC Soil	PNEC Oral
TERRESTRIAL ORGANISMS:- Air, soil and effects for predators and humans:	mg/m3	mg/kg dw/d	mg/kg dw/d
Hydrocarbons C9 aromatics	-7	-7	-7
Hydrocarbons, C9-C12, n-alkanes,	-7	-7	-7
isoalkanes, cyclics, aromatics (2-25%)			
Cobalt bis(2-ethylhexanoate)	-	7.9	n/b
Ethylmethylketone	-	22.5	1000
Zinc powder (stabilised)	-	35.6	-

n/b - PNEC not derived (not bioaccumulative potential).

#### 8.2

EXPOSURE CONTROLS: ENGINEERING MEASURES:



Provide adequate ventilation. Where reasonably practicable, this should be achieved by the use of local exhaust ventilation and good general extraction. If these measures are not sufficient to maintain concentrations of particulates and vapours below the Occupational Exposure Limits, suitable respiratory protection must be worn.

- 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 working area.

- Protection of hands and skin:

It is recommended to install water taps or sources with clean water close to the working area.Barrier creams may help to protect the exposed areas of the skin.Barrier creams should not be applied once exposure has occurred.

OCCUPATIONAL EXPOSURE CONTROLS: REGULATION (EU) NO. 2016/425:

As a general measure on prevention and safety in the work place, we recommend the use of a basic personal protection equipment (PPE), with the corresponding marking. For more information on personal protective equipment (storage, use, cleaning, maintenance, type and characteristics of the PPE, protection class, marking, category, CEN norm, etc..), you should consult the informative brochures provided by the manufacturers of PPE.

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Mask:	✓ 65°C (EN14387).Class 1: I Class 3: high capacity up t must be selected dependir accordance with the specir filters does not work satisfi	for gases and vapours of organic comp low capacity up to 1000 ppm, Class 2: n to 10000 ppm.In order to obtain a suitab ng on the type and concentration of the fications supplied by the filter producers factorily when the air contains high conc volume.In presence of high concentration	nedium capacity up to 5000 ppm le protection level, the filter class contaminating agents present, in .The respiratory equipment with entrations of vapour or oxygen
Safety goggles:		o protect against liquid splashes, with so disinfect at regular intervals in accordance	
Face shield:	No.		
Gloves:	expected, gloves of protect min.When short contact with should be used, with a bree material should be in acco example, temperature), the chemicals is clearly lower circumstances and possibility taken into account.Use the	hemicals (EN374).When repeated or pro- ction level 5 or higher should be used, w ith the product is expected, use gloves w eakthrough time >30 min.The breakthrou- ordance with the pretended period of use ey do in practice the period of use of a p than the established standard EN374.D illities, the instructions/specifications pro e proper technique of removing gloves ( of the product with the skin.The gloves s noted.	ith a breakthrough time of >240 with a protection level 2 or higher ugh time of the selected glove e.There are several factors (for protective gloves resistant agains ue to the wide variety of vided by the glove supplier shoul without touching glove's outer
Boots:	No.		
Apron:	No.		
Clothing:	Advisable.		
- Thermal hazard	ls:		
	e product is handled at room temperatu AL EXPOSURE CONTROLS:	ıre).	
Avoid any spillage	in the environment. Avoid any release	into the atmosphere.	
- Spills on the so Prevent contamina			
- Spills in water:			
Do not allow to es	cape into drains, sewers or water cours	Ses.	
	not contain any substance included in	the list of priority substances in the field of v	water policy under Directive
- Emissions to th			
	<i>,</i> ,	handling and use may result. Avoid any rele	ase into the atmosphere.
AND VARNISHES	Directive 2004/42/EC, on the limitation (defined in the Directive 2004/42/EC, A	n of emissions of volatile compounds due to Annex I.1): Emission subcategory i) One-pa O Cod. 0331 = 100 in volume): 476,1 g/l (V0	ck performance coating, solvent-boi
VOC (industrial in			
	ions of volatile compounds due to the u	be verified if it is applicable the Directive 20 use of organic solvents in certain activities a	



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SECTIO	DN 9: PHYSICAL AND CHEMICAL PROPERTIES		
9.1	INFORMATION ON BASIC PHYSICAL AND CHEMICAL P	PROPERTIES:	
	Appearance		
	Physical state:	Liquid	
	Colour:	Golden	
	Odour:	Characteristic	
	Odour threshold:	Not available (mixture).	
	Change of state		
	Melting point:	Not available (mixture).	
	Boiling interval:	79,6* - 140* °C at 760 mmHg	
	- Flammability:		
	Flashpoint	3* ⁰C (Pensky-Martens)	CLP 2.6.4.3.
	Lower/upper flammability or explosive limits:	Not available - Not available	
	Autoignition temperature:	Not applicable.	
	<u>Stability</u>		
	Decomposition temperature:	Not available (technical impossibility to obtain the	
		data).	
	<u>pH-value</u>		
	pH:	Not applicable (non-aqueous media).	
	- Viscosity:		
	Dynamic viscosity:	370 cps at 20°C	
	Kinematic viscosity:	520 cSt at 20°C	
	Viscosity (flow time):	35 sec. CF6 at 20⁰C	
	- Solubility(ies):		
	Solubility in water	Inmiscible	
	Liposolubility:	Not applicable (inorganic product).	
	Partition coefficient: n-octanol/water:	Not applicable (mixture).	
	- Volatility:		
	Vapour pressure:	55,4672* mmHg at 20°C	
	Vapour pressure:	27,8886* kPa at 50°C	
	Evaporation rate:	292,82* nBuAc=100 25°C	Relative
	Density		
	Relative density:	1,307* at 20/4°C	Relative water
	Relative vapour density:	2,83* 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 fla	me up or explode in presence of an ignition source.	
	- Oxidizing properties:	····· ··· ····························	
	Not classified as oxidizing product.		
	*Estimated values based on the substances composing the mixt	ure.	
9.2	OTHER INFORMATION:		
	Information regarding physical hazard classes		
	Flammable liquids: Combustibility:	Combustible.	
	Other security features:		
	Heat of combustion:	5911 Kcal/kg	
	VOC (supply):	38,2 % Weight	
	VOC (supply):	476,1 g/l	
	Nonvolatile:	61,75 * % Weight	1h. 60⁰C
		,	
	The values indicated do not always coincide with product specifi		
	corresponding technical data sheet. For additional information co		
	environment, see sections 7 and 12.		



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CL50 (OECD403)

> 6193 Rat

> 13100 Rat

> 23500 Rat

ATF

mg/m3·4h Inhalation

mg/m3·4h Inhalation

23500 Vapours

isava **ISALTEX ORO AMARILLO** Code: 0331 Revision: 28/02/2023 Previous revision: 20/12/2022 Version: 13 SECTION 10: STABILITY AND REACTIVITY **REACTIVITY:** 10.1 Corrosivity to metals: It is not corrosive to metals. Pyrophorical properties: It is not pyrophoric. CHEMICAL STABILITY: 10.2 Stable under recommended storage and handling conditions. POSSIBILITY OF HAZARDOUS REACTIONS 10.3 Possible dangerous reaction with water, oxidizing agents, acids, alkalis, peroxides. CONDITIONS TO AVOID: 10.4 Heat: Keep away from sources of heat. Light: If possible, avoid direct contact with sunlight. Air: The product is not affected by exposure to air, but should not be left the containers open. Humidity Avoid extreme humidity conditions. Pressure: Not relevant. Shock: The product is not sensitive to shocks, but as a recommendation of a general nature should be avoided bumps and rough handling to avoid dents and breakage of packaging, especially when the product is handled in large quantities, and during loading and download operations. 10.5 INCOMPATIBLE MATERIALS Keep away from water, oxidizing agents, acids, alkalis, peroxides. HAZARDOUS DECOMPOSITION PRODUCTS: 10.6 As consequence of thermal decomposition, hazardous products may be produced: carbon monoxide. SECTION 11: TOXICOLOGICAL INFORMATION No experimental toxicological data on the preparation is available. The toxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008~2021/849 (CLP). INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008 : 11.1 ACUTE TOXICITY: Dose and lethal concentrations DL50 (OECD401) DL50 (OECD402) for individual ingredients: mg/kg bw Cutaneous mg/kg bw Ora Hydrocarbons C9 aromatics 3592 Rat 3160 Rabbit Hydrocarbons, C9-C12, n-alkanes, > 5000 Rat > 2000 Rabbit isoalkanes, cyclics, aromatics (2-25%) Cobalt bis(2-ethylhexanoate) 1600 Rat > 2000 Rat Ethylmethylketone 2737 Rat 6480 Rabbit Estimates of acute toxicity (ATE) ATE ATF for individual ingredients: mg/kg bw Cutaneous mg/kg bw Ora Hydrocarbons C9 aromatics Hydrocarbons, C9-C12, n-alkanes, isoalkanes, cyclics, aromatics (2-25%) Cobalt bis(2-ethylhexanoate) 1600 Ethylmethylketone (\*) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are designed to be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results. (-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure route are ignored. - No observed adverse effect level Not available - Lowest observed adverse effect level Not available INFORMATION ON LIKELY ROUTES OF EXPOSURE: ACUTE TOXICITY:

Routes of exposure	Acute toxicity	Cat.	Main effects, acute and/or delayed	Criteria
Inhalation: Not classified	ATE > 5000 mg/m3	Not available.	Not classified as a product with acute toxicity if inhaled (based on available data, the classification criteria are not met).	GHS/CLP 3.1.3.6.
Skin: Not classified	ATE > 2000 mg/kg bw	Not available.	Not classified as a product with acute toxicity in contact with skin (based on available data, the classification criteria are not met).	



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Eyes: Not classified	Not available.	Not classified as a product with acute toxicity by eye contact (lack of data).	GHS/CLP 1.2.5.
Ingestion: Not classified	ATE > 5000 mg/kg bw	Not classified as a product with acute toxicity if swallowed (based on available data, the	GHS/CLP 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: Not classified	-	-	irritant by inhalation (based on available data,	GHS/CLP 1.2.6. 3.8.3.4.
- Skin corrosion/irritation: Not classified	-	-		GHS/CLP 3.2.3.3.
- Serious eye damage/irritation:	Eyes	Cat.2	-	GHS/CLP 3.3.3.3.
- Respiratory sensitisation: Not classified	-	-		GHS/CLP 3.4.3.3.
- Skin sensitisation: Not classified	-	-	Not classified as a product sensitising by skin contact (based on available data, the classification criteria are not met).	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	-		1 2	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.1	TOXIC: Causes damage to organs through prolonged or repeated exposure if inhaled.	GHS/CLP 3.8.3.4
- Cutaneous:	RE	Skin	-	DEFATTENING: Repeated exposure may cause skin dryness or cracking.	GHS/CLP 1.2.4.
- Neurological:	se	CNS	Cat.3	NARCOSIS: May cause drowsiness or dizziness if inhaled.	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:

٢		<u>(</u> )	
$\mathbf{v}$	$\mathbf{v}$	$\mathbf{v}$	$\mathbf{V}$

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isaval

pinturas

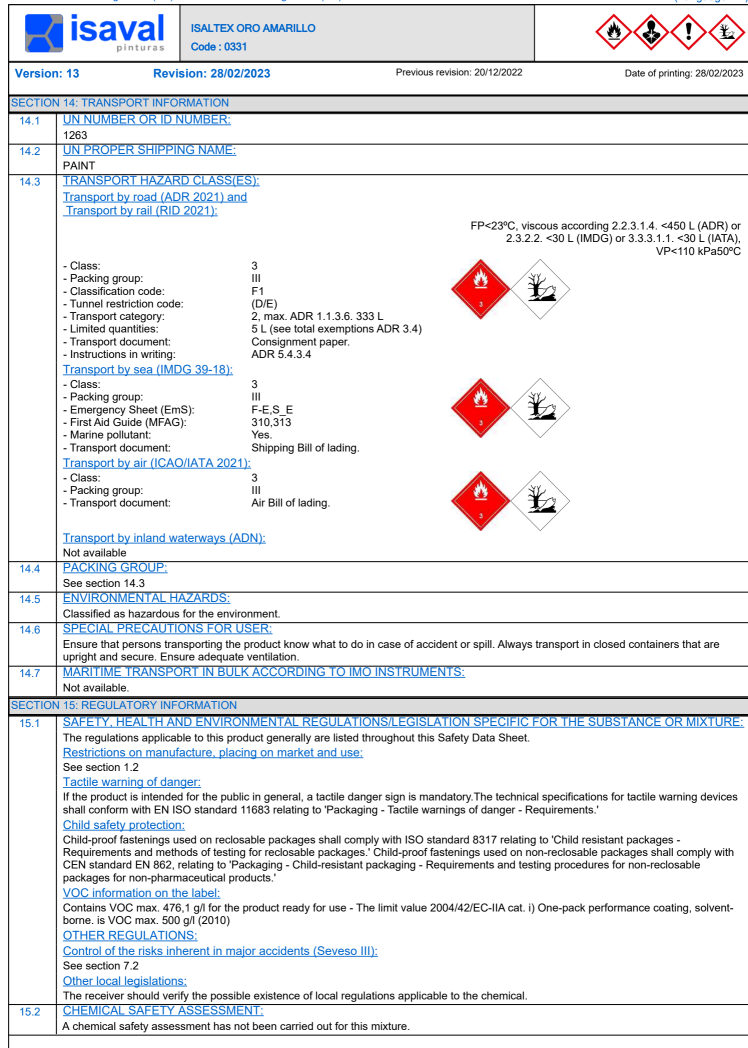
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	# Exposure to solvent vapour concer as mucous membrane and respirator the eyes may cause irritation and rev described in the exposure to vapours fine particles are skin and respirator cause respiratory irritation. May cause - Long-term or repeated exposure Repeated or prolonged contact may through the skin. Causes damage to dryness or cracking.	y system irri ersible dama .Causes bur / tract irritan e drowsines <u>:</u> cause remov	tation and adverse effects on kidr age.If swallowed, may cause irrita ns to the skin or eyes by direct co ts.Causes serious eye damage. C s or dizziness. ral of natural fat from the skin, res	neys, liver and central nervous system tion of the throat; other effects ma ontact or to the digestive tract if sw Causes skin irritation. Causes seri ulting in non-allergic contact derm	stem.Liquid splashes in ay be the same as wallowed.The mists of ous eye damage. May natitis and absorption
	Not available.				
	INFORMATION ABOUT TOXICO	CINETICS.	METABOLISM AND DISTRIB	UTION:	
	- Dermal absorption:				
	This preparation contains the followir isoalkanes, cyclics, aromatics (2-25%)		es for which dermal absorption ca	n be very high: Hydrocarbons, C9	)-C12, n-alkanes,
	- Basic toxicokinetics:				
	Not available.				
	ADDITIONAL INFORMATION:				
11.2	Not available. INFORMATION ON OTHER HAZ	ARDS:			
2	Endocrine disrupting properties: This product contains substances wit weight: Copper powder (coarse) 0.67 Other information: No additional information available.	h endocrine	disrupting properties under evalu g.	ation in a concentration equal to o	or greater than 0.1% by
SECTION	12: ECOLOGICAL INFORMATION				
	No experimental ecotoxicological mixture has been carried out by us (CLP).				
12.1	TOXICITY:				
	<ul> <li>Acute toxicity in aquatic environn for individual ingredients</li> </ul>	nent	CL50 (OECD 203) mg/l·96hours	CE50 (OECD 202) mg/l·48hours	CE50 (OECD 201) mg/l·72hours
	Hydrocarbons C9 aromatics		9.2 - Fishes		2.9 - Algae
	Hydrocarbons, C9-C12, n-alkanes isoalkanes, cyclics, aromatics (2-2		10 - Fishes	10 - Daphniae	4.6 - Algae
	Cobalt bis(2-ethylhexanoate)	/	1.5 - Fishes	0.61 - Daphniae	0.2 - Algae
	Ethylmethylketone		2993 - Fishes	308 - Daphniae	1972 - Algae
	Zinc powder (stabilised)		2.3 - Fishes	0.15 - Daphniae	0.15 - Algae
	- No observed effect concentration Not available     - Lowest observed effect concentr Not available     ASSESSMENT OF AQUATIC TO	ation			
	Aquatic toxicity		ain hazards to the aquatic enviro	nment	Criteria
	- Acute aquatic toxicity: Not classified		ot classified as a hazardous prod pased on available data, the class	uct with acute toxicity to aquatic li ification criteria are not met).	4.1.3.5.5.3.
	- Chronic aquatic toxicity:	Cat.2 T	OXIC: Toxic to aquatic life with lo	ng lasting effects.	GHS/CLP 4.1.3.5.5.4.
	CLP 4.1.3.5.5.3: Classification of a m CLP 4.1.3.5.5.4: Classification of a m				
12.2	PERSISTENCE AND DEGRADAR - Biodegradability: # Not available.	<u>BILITY:</u>			
	Aerobic biodegradation for individual ingredients		COD mgO2/g	%DBO/DQO 5 days 14 days 28 days	Biodegradabilidad
	Hydrocarbons C9 aromatics		3195	4,3	Easy
	Hydrocarbons, C9-C12, n-alkanes isoalkanes, cyclics, aromatics (2-2				Easy

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	Cobalt bis(2-ethylhexa	noate)	2440		 48 - 98	Not eas
	Ethylmethylketone	ate correspond to an over			48 - 98	Eas
	<u>- Hydrolysis:</u>	ata correspond to an avera	age of data from various bibliogra	aprile sources.		
	Not available.					
	- Photodegradability:					
	Not available.					
12.3	BIOACCUMULATIVE	POTENTIAL:				
	Not available.					
	Bioaccumulation		logPow		BCF	Potenti
	for individual ingredien				L/kg	
	Hydrocarbons C9 aron	natics	3.3	69.9	(calculated)	Lo
	Hydrocarbons, C9-C12		5.65	100	(calculated)	Lo
	isoalkanes, cyclics, ar	( )				
	Cobalt bis(2-ethylhexa	noate)	2.96	23.9	(calculated)	Lo
	Ethylmethylketone		0.29	3.2	(calculated)	No bioaccumulab
	Zinc powder (stabilised	(b		16700	(calculated)	Not availab
12.4	MOBILITY IN SOIL:	,				
	Not available					
	Mobility		log Poc	Const	ant of Henry	Potenti
	for individual ingredien	ıts	5		a·m3/mol 20ºC	
	Hydrocarbons C9 aron	natics	2,96	440	(calculated)	Lo
	Hydrocarbons, C9-C12	2, n-alkanes,	4,9			Lo
	isoalkanes, cyclics, are	omatics (2-25%)				
	Cobalt bis(2-ethylhexa	noate)	3,05			Lo
	Ethylmethylketone		1,28	5,77	(calculated)	No bioaccumulab
12.5	RESULTS OF PBT AN	JD VPVB ASSESMENT	:(Annex XIII of Regulation (EC	<u>C) no. 1907/200</u>	<u> 06:)</u>	
	Does not contain substa	inces that fulfil the PBT/vP	vB criteria.			
12.6	ENDOCRINE DISRUP					
			lisrupting properties under evalu	ation in a conce	ntration equal to	o or greater than 0.1% by
10.7	OTHER ADVERSE EF	(coarse) 0.67-9.1 mm2/mg				
12.7						
	<ul> <li>Ozone depletion pote</li> <li>Not available.</li> </ul>	<u>enual.</u>				
	- Photochemical ozone	e creation notential:				
	Not available.	<u>s oreation potential.</u>				
	- Earth global warming	potential:				
	In case of fire or incinera					
	13: DISPOSAL CONSID	ERATIONS				
ECTION			008/98/EC~Regulation (EU) n	0 1357/2014		
	WASTE TREATMENT			0. 1001/2011.		
				e. Analvse possi	ble methods for	revaluation or recycling.
	Take all necessary meas Do not discharge into dr	sures to prevent the produ ains or the environment, d	ction of waste whenever possible ispose at an authorised waste co	ollection point. V	Vaste should be	handled and disposed in
	Take all necessary meas Do not discharge into dr accordance with current	sures to prevent the produ ains or the environment, d local and national regulati	ction of waste whenever possible ispose at an authorised waste of ons. For exposure controls and	ollection point. V personal protect	Vaste should be ion measures, s	handled and disposed in
	Take all necessary meas Do not discharge into dr accordance with current Disposal of empty con	sures to prevent the produ ains or the environment, d local and national regulati tainers:Directive 94/62/	ction of waste whenever possible ispose at an authorised waste co ons. For exposure controls and <u>EC~2015/720/EU, Decision 20</u>	ollection point. V personal protect	Vaste should be ion measures, s )14/955/EU:	handled and disposed in see section 8.
	Take all necessary meas Do not discharge into dr accordance with current <u>Disposal of empty con</u> Emptied containers and	sures to prevent the produ ains or the environment, d local and national regulati tainers:Directive 94/62/f packaging should be dispo	ction of waste whenever possible ispose at an authorised waste co ons. For exposure controls and <u>EC~2015/720/EU, Decision 20</u> osed in accordance with currentl	bllection point. V personal protect 000/532/EC~20 y local and natic	Vaste should be ion measures, s 014/955/EU: onal regulations.	handled and disposed in see section 8. The classification of
	Take all necessary meas Do not discharge into dr accordance with current Disposal of empty con Emptied containers and packaging as hazardous	sures to prevent the produ ains or the environment, d local and national regulati tainers:Directive 94/62/f packaging should be dispose waste will depend on the	ction of waste whenever possible ispose at an authorised waste co ons. For exposure controls and <u>EC~2015/720/EU</u> , <u>Decision 20</u> osed in accordance with currentl degree of empting of the same,	blection point. V personal protect 000/532/EC~20 y local and natic being the holder	Vaste should be ion measures, s 014/955/EU: onal regulations. r of the residue r	handled and disposed in see section 8. The classification of responsible for their
	Take all necessary mease Do not discharge into dr accordance with current Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda	sures to prevent the produ ains or the environment, d local and national regulati <u>tainers:Directive 94/62/f</u> packaging should be dispo s waste will depend on the ance with Chapter 15 01 of	ction of waste whenever possible ispose at an authorised waste or ons. For exposure controls and <u>EC~2015/720/EU</u> , <u>Decision 20</u> posed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and for	blection point. V personal protect 000/532/EC~20 y local and natic being the holder varding to the ap	Vaste should be ion measures, s 014/955/EU: onal regulations. r of the residue r	handled and disposed in see section 8. The classification of responsible for their
	Take all necessary meas Do not discharge into dr accordance with current <u>Disposal of empty con</u> Emptied containers and packaging as hazardous classification, in accorda contaminated containers	sures to prevent the produ ains or the environment, d local and national regulati <u>tainers:Directive 94/62/f</u> packaging should be dispo s waste will depend on the ance with Chapter 15 01 of	ction of waste whenever possible ispose at an authorised waste co ons. For exposure controls and <u>EC~2015/720/EU</u> , <u>Decision 20</u> osed in accordance with current degree of empting of the same, Decision 2000/532/EC, and for e same measures as for the prod	blection point. V personal protect 000/532/EC~20 y local and natic being the holder varding to the ap	Vaste should be ion measures, s 014/955/EU: onal regulations. r of the residue r	handled and disposed in see section 8. The classification of responsible for their
SECTION 13.1	Take all necessary meas Do not discharge into dr accordance with current Disposal of empty con	sures to prevent the produ ains or the environment, d local and national regulati tainers:Directive 94/62/	ction of waste whenever possible ispose at an authorised waste co ons. For exposure controls and <u>EC~2015/720/EU, Decision 20</u>	ollection point. V personal protect	Vaste should be ion measures, s )14/955/EU:	handled and see section 8





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# SECTION 16 : OTHER INFORMATION

