accordar	nce with Regulation (EC)		907/2006 and Regulation (EU) No.	2020/876)		(Language:E
\prec	isava		ALTEX MATE ode : 12146				
ersion	: 5 Rev	isior	n: 13/12/2022	Pr	evious revision: 21/02/2022		Date of printing: 13/12/202
CTION	1: IDENTIFICATION C	F TH	E SUBSTANCE/MIXTURE AND	OF THE (COMPANY/UNDERTAKI	NG	
1.1	PRODUCT IDENTIF	IER:					
	ISALTEX MATE						
1.2			M2-E1SF-R00G-8EA1		TURE AND LISES ADV	ISED AGAINST	
1.2	Intended uses (main				Professional [X] Consu		
	Liquid paint.		<u> </u>				
	Sectors of use:						
	Consumer uses (SU21						
	Professional uses (SU: Types of PCN use:	22),					
	Paints/coatings - Deco	rative					
	Uses advised agains						
	•		nded for any use or sector of use	e (industri	al, professional or consu	mer) other than those	e previously listed as
	"Intended or identified		Ire, placing on market and use	ooordi	ng to Annov XV/II of Pa	aulation (EC) No.	1007/2006
	Not restricted.	liaciu	ne, placing on market and use				<u>1907/2000.</u>
.3		UPPL	IER OF THE SAFETY DATA	SHEET:			
	PINTURAS ISAVAL, S	.L.					
			I. Casanova - 46394 Ribarroja de				
			0001 - Fax: +34 96 1640002 - ww				
	atencionalcliente@isav		rson responsible for the Safety	/ Data Si	ieel.		
.4	EMERGENCY TELE						
	+34 96 1640001 8:00-						
			sons Information Service (NPIS) -	In Engla	nd, Wales or Scotland: d	ial 111 - In N Ireland:	contact your local GP
	MP/S pharma	icist u	uring normal hours.				
CTION	2 : HAZARDS IDENTIF	FICAT	ION				
	information which would ata of the individual c	ld allo ompo <mark>ordan</mark> e	sessing the risk, using the availab w to apply interpolation or extrapo- nents in the mixture. <u>ce with Regulation (EU) No. 12</u> 6 STOT SE (narcosis) 3:H336 Aq	olation te	chniques, methods are u <u>~2021/849 (CLP):</u>		
	Danger class		Classification of the mixture	Cat.	Routes of exposure	Target organs	Effects
	Physicochemical:		Flam. Liq. 3:H226 c)	Cat.3			
	Human health:		STOT SE (narcosis) 3:H336 c		Inhalation	CNS	Narcosis
	Environment:		Aquatic Chronic 3:H412 c)	Cat.3			140100010
	Environment.			Cat.0	[
	Full text of hazard state	ement	ts mentioned is indicated in section	on 16.			
	Note: When in section	3 a ra	inge of percentages is used, the l	health an	t environmental hazards	describe the effects	of the highest
			onent, but below the maximum va				or the highest
.2	LABEL ELEMENTS:						
					the signal word WARNIN	IG in accordance wit	h Regulation (EU) No.
		1	1272/2008~2021/84	49 (CLP)			
	- Hazard statements:		•				
	H226		mmable liquid and vapour.				
	H336 H412		y cause drowsiness or dizziness. rmful to aquatic life with long lasti	na offocta			
	- Precautionary state			ng enects			
	P260		not breathe dust/fume/gas/mist/va	apours/sp	ray.		
	P262	Doi	not get in eyes, on skin, or on clo	thing.	-		
	P301+P310-P331		WALLOWED: Immediately call a			NOT induce vomiting	J.
	P101 P102		edical advice is needed, have pro p out of reach of children.	oduct con	lamer of label at hand.		
	P210		p away from heat, hot surfaces, s	sparks, or	en flames and other ion	ition sources. No sm	oking.
	P280	Wea	ar protective gloves, clothing and	eye prote	ection. In case of inadequ	ate ventilation wear	respiratory protection.
	P304+P340-P312		NHALED: Remove person to fresh	h air and	keep comfortable for bre	athing. Call a POISC	N CENTER or doctor
1		you	feel unwell.				
	P273-P501	A.v.o	id release to the environment. Dis	enoce of	contents/container in cas	ordance with local re	aulations

accorda	/ DATA SHEET (RE nce with Regulation (EC)	No. 1907/2006 and Regulation (EU) No. 2020/878	Page 2/1 (Language:E
\mathbf{H}	isaval	ISALTEX MATE Code : 12146	
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	Naphtha (petroleum), h	n-alkanes, isoalkanes, cyclics, <2% aromatics	
2.3	- Other physicochemic Vapours may form with - Other adverse huma Prolonged contact may - Other negative envir	air a mixture potentially flammable or explosive. a <u>n health effects:</u> ^y cause skin dryness.	mixture:
		ontain substances with endocrine disrupting properties identified or under e	evaluation.
ECTION 3.1	3: COMPOSITION/INFO	ORMATION ON INGREDIENTS	
3.2	MIXTURES: This product is a mixtur Chemical description:	e. sins and additives in organic solvents.	
-	Substances taking part 5 < C < 10 %	in a percentage higher than the exemption limit: Hydrocarbons C9 aromatics CAS: 64742-95-6, EC: 918-668-5, REACH: 01-2119455851-35 CLP: Danger: Flam. Liq. 3:H226 STOT SE (irrit.) 3:H335 STOT SE narcosis) 3:H336 Asp. Tox. 1:H304 Aquatic Chronic 2:H411 EUH066	Autoclassified REACH
		Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics CAS: 64742-48-9, EC: 919-857-5, REACH: 01-2119463258-33 CLP: Danger: Flam. Liq. 3:H226 STOT SE (narcosis) 3:H336 Asp. Tox. I:H304 EUH066	Autoclassified REACH
=		Naphtha (petroleum), hydrotreated heavy CAS: 64742-48-9, EC: 265-150-3, REACH: 01-2119486659-16 CLP: Danger: Flam. Liq. 3:H226 Skin Irrit. 2:H315 STOT SE (narcosis) 3:H336 Asp. Tox. 1:H304 Aquatic Chronic 2:H411 EUH066 (Note P)	REACH
=		Zirconium 2-ethylhexanoate CAS: 22464-99-9, EC: 245-018-1, REACH: 01-2119979088-21 CLP: Warning: Repr. 2:H361	Autoclassified REACH
-	Stabilizers: None. Reference to other see For more information or SUBSTANCES OF VI List updated by ECHA of Substances SVHC su None. Substances SVHC ca None.	hazardous ingredients, see sections 8, 11, 12 and 16. ERY HIGH CONCERN (SVHC):	<u>1907/2006:</u> 2 <u>6:</u>



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SECTION 4: FIRST AID MEASURES

DESCRIPTION OF FIRST AID MEASURES: 4.1

Symptoms may occur after exposure, so that in case of direct exposure to the product, when in doubt, or when symptoms persist, seek medical attention.Never give anything by mouth to an unconscious person.Lifeguards should pay attention to self-protection and use the recommended protective equipment if there is a possibility of exposure. Wear protective gloves when administering first aid.

	Route of exposure	Symptoms and effects, acute and delayed	Description of first-aid measures
		Inhalation of solvent vapours may produce headache, dizziness, fatigue, muscular weakness, drowsiness and, in extreme cases, unconsciousness.	Remove the patient out of the contaminated area into t fresh air.If breathing is irregular or stops, administer artificial respiration.If the person is unconscious, place appropriate recovery position.Keep the patient warm a at rest until medical attention arrives.
	Skin:	Prolonged contact may cause skin dryness.	Remove immediately contaminated clothing.Wash thoroughly the affected area with plenty of cold or lukewarm water and neutral soap, or use a suitable sk cleanser.
	Eyes:	Contact with the eyes produces redness and pain.	Remove contact lenses.Rinse eyes copiously by irrigation with plenty of clean, fresh water for at least 1 minutes, holding the eyelids apart, until the irritation is reduced.If irritation persists, consult a physician.
		If swallowed, may cause irritation of the throat, abdominal pain, drowsiness, nausea, vomiting and diarrhoea.	If swallowed, seek immediate medical attention. Do no induce vomiting, due to the risk of aspiration.Keep the patient at rest.
		TOMS AND EFFECTS, BOTH ACUTE AND DE	LAYED:
		cts are indicated in sections 4.1 and 11.1	
		EDIATE MEDICAL ATTENTION AND SPECIAL	TREATMENT NEEDED:
	Notes to physician:		
		at the control of symptoms and the clinical condition	of the patient.
	Antidotes and contraindicat	IONS:	
	Specific antidote not known.		
IOr	N 5: FIREFIGHTING MEASURE		
	EXTINGUISHING MEDIA:)		
	Extinguishing powder or CO2.		
		NG FROM THE SUBSTANCE OR MIXTURE: on or thermal decomposition, hazardous products ma	when were during the second state of the secon
		on or decomposition products may be a hazard to he	
	ADVICE FOR FIREFIGHTE		
	Special protective equipme		
			opropriate independent breathing apparatus, gloves,
	protective glasses or face may sheltered position or from a sa		s not available or is not being used, combat fire from a
	protective glasses or face may sheltered position or from a sa <u>Other recommendations:</u>	sks and boots.If the fire-proof protective equipment is afe distance.The standard EN469 provides a basic le	s not available or is not being used, combat fire from a vel of protection for chemical incidents.
	protective glasses or face may sheltered position or from a sa <u>Other recommendations:</u>	sks and boots. If the fire-proof protective equipment is afe distance. The standard EN469 provides a basic le erns or containers close to sources of heat or fire.Be	s not available or is not being used, combat fire from a

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BECTION	
	N 6: ACCIDENTAL RELEASE MEASURES
6.1	PERSONAL PRECAUTIONS, PROTECTIVE EQUIPMENT AND EMERGENCY PROCEDURES:
0.1	Eliminate possible sources of ignition and when appropriate, ventilate the area. Do not smoke. Avoid direct contact with this product. Avoid breathing vapours. Keep people without protection in opposition to the wind direction.
6.2	ENVIRONMENTAL PRECAUTIONS: Avoid contamination of drains, surface or subterranean water and soil. In the case of large scale spills or when the product contaminates lakes, rivers or sewages, inform the appropriate authorities in accordance with local regulations.
6.3	METHODS AND MATERIAL FOR CONTAINMENT AND CLEANING UP:
	Contain and mop up spills with non-combustible absorbent materials (earth, sand, vermiculite, diatomaceous earth, etc). Clean preferably with a biodegradable detergent. Keep the remains in a closed container.
6.4	REFERENCE TO OTHER SECTIONS:
	For contact information in case of emergency, see section 1. For information on safe handling, see section 7. For exposure controls and personal protection measures, see section 8.
	For exposure controls and personal protection measures, see section 8.
ECTION	N 7: HANDLING AND STORAGE
7.1	PRECAUTIONS FOR SAFE HANDLING:
	Comply with the existing legislation on health and safety at work.
	- General recommendations:
	Avoid any type of leakage or escape.Keep the container tightly closed.
	- Recommendations for the prevention of fire and explosion risks:
	Vapours are heavier than air, may spread along floors to a considerable distance, can form explosive mixtures with air and are able to read distant ignition sources and flame up or explode.Due to its flammability, this material should only be used in areas from which all naked lights and other sources of ignition have been excluded and away from other heat or electrical sources.Switch mobile phones off and do not smoke.No tools with a potential for sparks should be used.
	Flashpoint 42* °C CLP 2.6.4.3.
	Autoignition temperature: Not applicable.
	- Recommendations for the prevention of toxicological risks:
	Do not eat, drink or smoke while handling. After handling, wash hands with soap and water. For exposure controls and personal protection measures, see section 8.
	- Recommendations for the prevention of environmental contamination:
	It is not considered a danger to the environment. In the case of accidental spillage, follow the instructions indicated in section 6.
7.2	CONDITIONS FOR SAFE STORAGE, INCLUDING ANY INCOMPATIBILITIES: Forbid the entry to unauthorized persons. Keep out of reach of children. This product should be stored isolated from heat and electrical sources. Do not smoke in storage area. If possible, avoid direct contact with sunlight. Avoid extreme humidity conditions. In order to avoid leakages, the containers, after use, should be closed carefully and placed in a vertical position. For more information, see section 10.
	- Class of store:
	According to current legislation.
	- Maximum storage period:
	12 Months
	- Temperature interval:
	min:5 °C, max:40 °C (recommended).
	- Incompatible materials:
	Keep away from oxidizing agents, acids, peroxides.
	- Type of packaging:
	According to current legislation.
	- Limit quantity (Seveso III): Directive 2012/18/EU:
	Not applicable (product for non industrial use).
7.3	SPECIFIC END USE(S): For the use of this product particular recommendations apart from that already indicated are not available.

ETY DATA S cordance with Reg		. 1907/2006 and Re	gulation (EU) No. 2020/87	8				Page 5/14 (Language:El
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TION 8: EXPOSU	JRE CONTROL	S/PERSONAL PF	OTECTIO	N					
CONTRO	PARAMETE	RS:							
effectivene made to EN exposure to determinati	ss of the ventila 1689, EN14042 o chemical and on of dangerou	dients with exposu tion or other contr and EN482 stand biological agents. s substances. OSURE LIMIT V	ol measur ard conce Reference	res and/or the n erning methods e should be also	ecessity to u for assesing	se respiratory the exposure l	protective equip by inhalation to	oment. Refere chemical age	ence should b ents, and
EH40/2005	WELs (United		Year	WEL-TWA		WEL-STEL		Remarks	
Kingdom) 2	2018			ppm	mg/m3	ppm	mg/m3		
Hydrocarbo	ons C9 aromatio	cs	-	50	290	-	-	F	Recommende
	ons, C9-C11, n- cyclics, <2% a	'	-	-	300	-	1370		
Naphtha (p heavy	etroleum), hydr	otreated	-	100	525	-	-	F	Recommende
Zirconium 2	2-ethylhexanoa	te	1996	-	5	-	10		
Biological r reliable ind tissues, see substance absorption where there dose and ta	cation of expos cretions, excret by all routes. Bi and/or gastroin e is a reasonab arget organ boo	ALUES: be a very useful co sure. Biological mo a or expired air, or ological monitoring testinal tract uptak ly well-defined rela ly burden which is the following subst	nitoring is any comb g may be e followin ttionship b related to	the measurem bination of these particularly use g ingestion, wh between biologic toxicity.	ent and asse e, in exposed ful in circums ere control o cal monitorin	essment of haz I workers. Mea stances where f exposure dep g and effect, o	ardous substar surements refle there is likely to bends on respira r where it gives	nces or their n act absorption be significar atory protectiv	netabolites in 1 of a nt skin /e equipment,
- - DERIVE	<u>D NO-EFFEC</u>	<u>r level (Dnel)</u>	<u>:</u>		-				
included in recommend	REACH. DNEL	NEL) is a level of e values may differ lar company, a go derived by a proc	from a oc vernment	cupational expo regulatory age	osure limit (C	EL) for the sa	me chemical. O	EL values ma	ay come
	NO-EFFECT LEV ects, acute and c	EL, WORKERS:-		DNEL Inhalation mg/m3		DNEL Cutaneou mg/kg bw/d	<u>s</u>	DNEL Oral mg/kg bw/d	
1.	s C9 aromatics			- (a)	150 (c)	- (a)	25 (c)	- (a)	– (c)

- DERIVED NO-EFFECT LEVEL, WORKERS:- Systemic effects, acute and chronic:	DNEL Inhalation mg/m3			<u>EL Cutaneou</u> kg bw/d	IS		DNEL Oral mg/kg bw/d	
Hydrocarbons C9 aromatics	- (a)	150 (0	-	- (a)	25	(c)	- (a)	- (c)
Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics,	s/r (a)	1500 (0		(u) s/r (a)	300	. ,	- (a)	- (c)
Subcarbons, CS-CT, n-alkanes, isoaikanes, cyclics, <2% aromatics	3/1 (u)	1500 (4	,	571 (u)	500	(0)	(4)	- (0)
Zirconium 2-ethylhexanoate	s/r (a)	5 (0	c)	- (a)	15,75	(c)	- (a)	– (c)
Naphtha (petroleum), hydrotreated heavy	- (a)	- (0	c)	- (a)	-	(c)	- (a)	– (c)
- DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic:	DNEL Inhalation mg/m3		DNE mg/c	<u>EL Cutaneou</u> cm2	IS		DNEL Eyes mg/cm2	
Hydrocarbons C9 aromatics	- (a)	- (0	c)	- (a)	-	(c)	- (a)	– (c)
Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics	s/r (a)	s/r (0	5)	s/r (a)	s/r	(c)	s/r (a)	- (c)
Zirconium 2-ethylhexanoate	s/r (a)	s/r (0	c)	- (a)	-	(c)	- (a)	– (c)
Naphtha (petroleum), hydrotreated heavy	- (a)	- (0	c)	- (a)	-	(c)	- (a)	- (c)
DERIVED NO-EFFECT LEVEL, GENERAL	DNEL Inhalation mg/m3			<u>EL Cutaneou</u> kg bw/d	IS		DNEL Eyes mg/kg bw/d	
POPULATION:- Systemic effects, acute and chronic:	ing/ins		ilig/r	(y bw/u			mg/kg bw/d	
Hydrocarbons C9 aromatics	- (a)	32 (0	c)	- (a)	11	(c)	- (a)	11 (C)
Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics	s/r (a)	900 (0	c)	s/r (a)	300	(c)	s/r (a)	300 (c)
Zirconium 2-ethylhexanoate	s/r (a)	2,5 (0	c)	- (a)	7,9	(c)	s/r (a)	7,9 (c)
Naphtha (petroleum), hydrotreated heavy	- (a)	- (0	c)	- (a)	-	(c)	- (a)	– (c)
· LOCAL EFFECTS, ACUTE AND CHRONIC:- Local effects, acute and chronic:	DNEL Inhalation mg/m3		DNE mg/c	<u>EL Cutaneou</u> cm2	IS		DNEL Eyes mg/cm2	
Hydrocarbons C9 aromatics	- (a)	- (0	c)	- (a)	-	(c)	- (a)	– (C)
ydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, 2% aromatics	s/r (a)	s/r (0	c)	s/r (a)	s/r	(c)	s/r (a)	- (c)
Zirconium 2-ethylhexanoate	s/r (a)	s/r (0	c)	- (a)	7,9	(c)	- (a)	- (c)
Naphtha (petroleum), hydrotreated heavy	- (a)	- (0	c)	- (a)	-	(c)	- (a)	- (c)

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

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Boots:

Apron:

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- PREDICTED NO-EF	FECT CONCENTRATION,	PNEC Fresh water	PNEC Marine	PNEC Intermittent
AQUATIC ORGANISM	<u>/IS:- Fresh water, marine</u>	mg/l	mg/l	mg/l
water and intermittent				
Hydrocarbons C9 ar		-7	-7	-7
Hydrocarbons, C9-C		-7	-7	-7
isoalkanes, cyclics, ·				
Zirconium 2-ethylhe	xanoate	0.36	0.036	0.493
Naphtha (petroleum)), hydrotreated heavy	-7	-7	-7
AND SEDIMENTS IN	ATMENT PLANTS (STP) FRESH- AND MARINE	PNEC STP mg/l	PNEC Sediments mg/kg dw/d	PNEC Sediments mg/kg dw/d
WATER:			7	
Hydrocarbons C9 ar		-7	-7	-7
Hydrocarbons, C9-C		-7	-7	-7
isoalkanes, cyclics, ·				
Zirconium 2-ethylhe		71.7	6.37	0.637
Naphtha (petroleum)), hydrotreated heavy	-7	-7	-7
	FECT CONCENTRATION,	PNEC Air	PNEC Soil	PNEC Oral
TERRESTRIAL ORGA		mg/m3	mg/kg dw/d	mg/kg dw/d
effects for predators a				
Hydrocarbons C9 ar		-7	-7	-7
Hydrocarbons, C9-C		-7	-7	-7
isoalkanes, cyclics, ·				
Zirconium 2-ethylhe	xanoate	-	1.06	-
Naphtha (petroleum)), hydrotreated heavy	-7	-7	-7
(-) - PNEC not availa	able (without data of registra	ation REACH).	•	1
T Line	by the	e use of local exhaust ver	Vhere reasonably practicabl ntilation and good general e	xtraction.If these measu
- Protection of respire Avoid the inhalation of	by the are no Occup ratory system:	e use of local exhaust ver ot sufficient to maintain co pational Exposure Limits,		xtraction.If these measurs and vapours below the
Avoid the inhalation of	by the are no Occup ratory system: f vapours.Avoid the inhalation	e use of local exhaust ver ot sufficient to maintain co pational Exposure Limits,	ntilation and good general e oncentrations of particulates	xtraction.If these measurs and vapours below the
Avoid the inhalation of - Protection of eyes	by the are no Occup ratory system: f vapours.Avoid the inhalation and face:	e use of local exhaust ver ot sufficient to maintain co pational Exposure Limits, of dust.	ntilation and good general e oncentrations of particulates , suitable respiratory protect	xtraction.If these measurs and vapours below the
Avoid the inhalation of <u>- Protection of eyes</u> It is recommended to i	by the are no Occup ratory system: f vapours.Avoid the inhalation and face: install water taps or sources w	e use of local exhaust ver ot sufficient to maintain co pational Exposure Limits, of dust.	ntilation and good general e oncentrations of particulates , suitable respiratory protect	xtraction.If these measurs and vapours below the
Avoid the inhalation of <u>- Protection of eyes</u> It is recommended to i <u>- Protection of hands</u> It is recommended to i exposed areas of the	by the are no Occup ratory system: f vapours.Avoid the inhalation and face: install water taps or sources w s and skin: install water taps or sources w skin.Barrier creams should not	e use of local exhaust ver ot sufficient to maintain co pational Exposure Limits, of dust. with clean water close to the rith clean water close to the t be applied once exposure	ntilation and good general e oncentrations of particulates , suitable respiratory protect working area. working area.Barrier creams i has occurred.	xtraction.If these measu s and vapours below the ion must be worn.
Avoid the inhalation of <u>- Protection of eyes</u> It is recommended to i <u>- Protection of hands</u> It is recommended to i exposed areas of the source of the	by the are no Occup ratory system: f vapours.Avoid the inhalation and face: install water taps or sources w <u>s and skin:</u> install water taps or sources w skin.Barrier creams should not XPOSURE CONTROLS: RE	e use of local exhaust ver ot sufficient to maintain c pational Exposure Limits, of dust. with clean water close to the the applied once exposure EGULATION (EU) NO. 20	ntilation and good general e oncentrations of particulates , suitable respiratory protect working area. working area.Barrier creams i has occurred. 016/425:	xtraction.If these measu s and vapours below the ion must be worn. may help to protect the
Avoid the inhalation of <u>Protection of eyes</u> It is recommended to i <u>Protection of hands</u> It is recommended to i exposed areas of the s <u>OCCUPATIONAL E</u> . As a general measure with the corresponding characteristics of the F the manufacturers of F	by the are no Occup ratory system: f vapours.Avoid the inhalation and face: install water taps or sources w s and skin: install water taps or sources w skin.Barrier creams should not XPOSURE CONTROLS: RI o on prevention and safety in th g marking. For more informatio PPE, protection class, marking PPE.	e use of local exhaust ver ot sufficient to maintain co pational Exposure Limits, of dust. with clean water close to the tith clean water close to the to applied once exposure EGULATION (EU) NO. 20 he work place, we recomme on on personal protective e	ntilation and good general e oncentrations of particulates , suitable respiratory protect working area. working area.Barrier creams i has occurred.	xtraction.If these measures and vapours below the ion must be worn. may help to protect the Il protection equipment (PP ing, maintenance, type and
Avoid the inhalation of <u>Protection of eyes</u> It is recommended to it <u>Protection of hands</u> It is recommended to it exposed areas of the state <u>OCCUPATIONAL E</u> As a general measure with the corresponding characteristics of the F	by the are no Occup ratory system: f vapours.Avoid the inhalation and face: install water taps or sources w s and skin: install water taps or sources w skin.Barrier creams should not XPOSURE CONTROLS: Rf e on prevention and safety in th g marking. For more informatio PPE, protection class, marking	e use of local exhaust ver ot sufficient to maintain co pational Exposure Limits, of dust. with clean water close to the tith clean water close to the to applied once exposure EGULATION (EU) NO. 20 he work place, we recomme on on personal protective e	ntilation and good general e oncentrations of particulates , suitable respiratory protect working area. working area.Barrier creams i has occurred. 016/425: and the use of a basic persona equipment (storage, use, clean	xtraction.If these measures and vapours below the ion must be worn. may help to protect the Il protection equipment (PP ing, maintenance, type and
Avoid the inhalation of <u>Protection of eyes</u> It is recommended to i <u>Protection of hands</u> It is recommended to i exposed areas of the s <u>OCCUPATIONAL E</u> . As a general measure with the corresponding characteristics of the F the manufacturers of F	by the are no Occup ratory system: f vapours.Avoid the inhalation and face: install water taps or sources w s and skin: install water taps or sources w skin.Barrier creams should not XPOSURE CONTROLS: RE on prevention and safety in th gmarking. For more informatii PPE, protection class, marking PPE. No. Safety goggles design	e use of local exhaust ver ot sufficient to maintain or pational Exposure Limits, of dust. with clean water close to the tith clean water close to the tith clean water close to the <u>EGULATION (EU) NO. 20</u> ne work place, we recomme on on personal protective e g, category, CEN norm, etc.	ntilation and good general e oncentrations of particulates , suitable respiratory protect working area. working area.Barrier creams i has occurred. 016/425: and the use of a basic persona equipment (storage, use, clean	xtraction.If these measures and vapours below the ion must be worn. may help to protect the il protection equipment (PP ing, maintenance, type and rmative brochures provided
Avoid the inhalation of <u>- Protection of eyes</u> It is recommended to it <u>- Protection of hands</u> It is recommended to it exposed areas of the second second second <u>OCCUPATIONAL E</u> As a general measure with the corresponding characteristics of the F the manufacturers of F Mask:	by the are no Occup ratory system: f vapours.Avoid the inhalation and face: install water taps or sources w s and skin: install water taps or sources w skin.Barrier creams should not XPOSURE CONTROLS: RE on prevention and safety in th gmarking. For more informatii PPE, protection class, marking PPE. No. Safety goggles design (EN166).Clean daily a	e use of local exhaust ver ot sufficient to maintain or pational Exposure Limits, of dust. with clean water close to the tith clean water close to the tith clean water close to the <u>EGULATION (EU) NO. 20</u> ne work place, we recomme on on personal protective e g, category, CEN norm, etc.	ntilation and good general e oncentrations of particulates , suitable respiratory protect working area. working area.Barrier creams i has occurred. 016/425: end the use of a basic persona equipment (storage, use, clean .), you should consult the info	xtraction.If these measures and vapours below the ion must be worn. may help to protect the il protection equipment (PP ing, maintenance, type and rmative brochures provided

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Version: 5

ISALTEX MATE Code : 12146

Previous revision: 21/02/2022

Date of printing: 13/12/2022

	Clothing:	Advisable.		
	- Thermal hazards:			
		is handled at room temperature).		
	ENVIRONMENTAL EXPO			
	Avoid any spillage in the en	vironment. Avoid any release into the a	atmosphere.	
	- Spills on the soil:			
	Prevent contamination of sc	il.		
	- Spills in water:			
		drains, sewers or water courses.		
	-Water Management A		priority substances in the field of water policy under Di	ractiva
	2000/60/EC~2013/39/EU.	in any substance included in the list of	priority substances in the field of water policy under Di	ecuve
	- Emissions to the atmosp	ohere:		
	Because of volatility, emissi	ons to the atmosphere while handling a	and use may result. Avoid any release into the atmosph	iere.
	VOC (product ready for u			
			ions of volatile compounds due to the use of organic so	
): Emission subcategory d) Trim and cladding paint, sol ume): 288,3 (VOC max.300 g/l* starting from 01.01.20	
	VOC (industrial installatio			10)
			d if it is applicable the Directive 2010/75/CE (DL.127/20	13. on the
	limitation of emissions of vo	latile compounds due to the use of orga	anic solvents in certain activities and installations:Solve	ents: 17,41 %
		2 % Weight, VOC: 15,45 % C (express	ed as carbon), Molecular weight (average): 133,38 , No	umber C atoms
	(average): 9,64			
	9: PHYSICAL AND CHEMIC		OPERTIES	
9.1		C PHYSICAL AND CHEMICAL PR	OPERTIES:	
	<u>Appearance</u>		l invia	
	Physical state: Colour:		Liquid See the colour in the package	
	Odour:		Characteristic	
	Odour threshold:		Not available (mixture).	
	Change of state			
	Melting point:		Not available (mixture).	
	Initial boiling point:		120,1* °C at 760 mmHg	
	<u>- Flammability:</u>			
	Flashpoint	ovnlogivo limito:	42* °C Not available - Not available	CLP 2.6.4.3.
	Lower/upper flammability or Autoignition temperature:	explosive limits.	Not applicable.	
	Stability			
	Decomposition temperature		Not available (technical impossibility to obtain the	
			data).	
	<u>pH-value</u>			
	pH:		Not applicable (non-aqueous media).	
	- Viscosity:			
	Viscosity (flow time): - Solubility(ies):		0* sec. CF4 at 20ºC	
	Solubility in water		Inmiscible	
	Liposolubility:		Not applicable (inorganic product).	
	Partition coefficient: n-octan	ol/water:	Not applicable (mixture).	
	<u>- Volatility:</u>			
	Vapour pressure:		1,5* mmHg at 20⁰C	
	Vapour pressure:		1,2274* kPa at 50°C	
	Evaporation rate:		Not available (lack of data).	
	Density Relative density:		1,618* at 20/4°C	Relative water
	Relative vapour density:		Not available.	
	Particle characteristics			
	Particle size:		Not applicable.	
	- Explosive properties:			
		e mixtures with air and are able to flam	e up or explode in presence of an ignition source.	
	 Oxidizing properties: 			
	Not classified as oxidizing p	roduct.		
	*Estimated values based on	the substances composing the mixtur	<u>م</u>	
9.2	OTHER INFORMATION:		5.	
3.2	Information regarding phy	vsical hazard classes		
	mornation regarding prij			

	licoval			$\wedge \wedge$
\prec	ISAVA	ISALTEX MATE Code : 12146		
rsion	: 5 Ro	vision: 13/12/2022	Previous revision: 21/02/2022	Date of printing: 13/12/20
				Eate of printing. To, 12/20
	Flammable liquids: Co Other security feature		Combustible.	
	VOC (supply):	les.	17,8 % Weight	
	VOC (supply):		288,3 g/l	
	Nonvolatile:		82,14 * % Weight	1h. 60°C
			e_, //	
	corresponding technic environment, see sect	al data sheet. For additional info tions 7 and 12.	uct specifications. The data for the product specificat rmation concerning physical and chemical properties	
	10: STABILITY AND F	REACTIVITY		
D.1	REACTIVITY:			
	- Corrosivity to meta			
	It is not corrosive to m			
	- Pyrophorical prop	erties:		
	It is not pyrophoric.			
).2			ditiono	
		ended storage and handling cond AZARDOUS REACTIONS:		
0.3			de perevideo	
).4	CONDITIONS TO A	eaction with oxidizing agents, aci	us, peroxides.	
).4				
	- Heat:			
	Keep away from heat.			
	- Light:	ct contact with sunlight.		
	- Air:	ci contact with sumgrit.		
		acted by exposure to air, but sho	uld not be left the containers open.	
	- Humidity:	seled by exposure to all, but sho	did not be left the containers open.	
	Avoid extreme humidi	ty conditions		
	- Pressure:			
	Not relevant.			
	- Shock:			
	The product is not ser		mendation of a general nature should be avoided bu e product is handled in large quantities, and during lo	
0.5	INCOMPATIBLE MA		e product is narioled in large quantities, and during it	bading and download operations
J.5		zing agents, acids, peroxides.		
0.6		OMPOSITION PRODUCTS:		
5.0			products may be produced: carbon monoxide.	



Version: 5

ISALTEX MATE Code : 12146

Revision: 13/12/2022

Previous revision: 21/02/2022

Date of printing: 13/12/2022

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) CL50 (OECD403) for individual ingredients: mg/kg bw Oral mg/kg bw Cutaneous mg/m3·4h Inhalation Hydrocarbons C9 aromatics > 6193 Rat 3592 Rat 3160 Rabbit Hydrocarbons, C9-C11, n-alkanes, isoalkanes > 5000 Rat 3160 Rabbit > 9300 Rat cyclics, <2% aromatics Zirconium 2-ethylhexanoate > 5000 Rat > 2000 Rat > 4300 Rat Naphtha (petroleum), hydrotreated heavy > 5000 Rat > 2000 Rabbit > 7630 Ra Estimates of acute toxicity (ATE) ATE ATF ATF for individual ingredients: mg/kg bw Ora mg/kg bw Cutaneous mg/m3·4h Inhalatior Hydrocarbons C9 aromatics Hydrocarbons, C9-C11, n-alkanes, isoalkanes cyclics, <2% aromatics Zirconium 2-ethylhexanoate Naphtha (petroleum), hydrotreated heavy (*) - 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 > 20000 mg/m3	-	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 > 5000 mg/kg bw	-	Not classified as a product with acute toxicity in contact with skin (based on available data, the classification criteria are not met).	
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 classification criteria are not met).	GHS/CLP 3.1.3.6.

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	-	-	Not classified as a product corrosive or irritant in contact with skin (based on available data, the classification criteria are not met).	GHS/CLP 3.2.3.3.
- Serious eye damage/irritation: Not classified	-	-	Not classified as a product corrosive or irritant in contact with eyes (based on available data, the classification criteria are not met).	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: 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.

aanoo marriogalaalon	(REACH) (EC) No. 1907/200	6 and Regulation (EU) No. 2	2020/878		(I	Page _anguage
	ISALTEX N Code : 121				<	<u>*</u>
on: 5	Revision: 13/12	/2022	Previous revis	sion: 21/02/2022	Date of printi	ng: 13/12/
GHS/CLP 3.3.3.3: GHS/CLP 3.4.3.3:	Classification of the	ne mixture when data are a ne mixture when data are a ne mixture when data are a ne mixture when data are a	available for all con available for all con	mponents or only t mponents or only t	or some components. or some components.	
Danger class		Target organs	Cat.	Main effects, a	cute and/or delayed	Criter
- Aspiration haza Not classified	rd:	-	-	aspiration (bas	as a product hazardous by ed on available data, the riteria are not met).	GHS/ 3.10.3
- Neurological eff	fects: ^{SE}	CNS	Cat.3	NARCOSIS: M dizziness if inh	ay cause drowsiness or aled.	GHS/ 3.8.3.
		ne mixture when data are a	I available for all cor	nponents or only t	or some components.	
CMR EFFECTS: - Carcinogenic e It is not considered - Genotoxicity: It is not considered - Toxicity for rep	effects: d as a carcinogenio d as a mutagenic p production:	c product. product.	available for all co	nponents or only t	or some components.	
CMR EFFECTS: - Carcinogenic e It is not considered - Genotoxicity: It is not considered - Toxicity for rep Does not harm fer	<u>effects:</u> d as a carcinogenio d as a mutagenic p <u>production:</u> tility.Does not harr	c product. product.	available for all con	nponents or only	or some components.	
CMR EFFECTS: - Carcinogenic e It is not considered - Genotoxicity: It is not considered - Toxicity for rep Does not harm fer - Effects via lact	<u>effects:</u> d as a carcinogenio d as a mutagenic p <u>production:</u> tility.Does not harr tation:	c product. product. n the unborn child.	available for all co	nponents or only	or some components.	
CMR EFFECTS: - Carcinogenic e It is not considered - Genotoxicity: It is not considered - Toxicity for rep Does not harm fer - Effects via lact	<u>effects:</u> d as a carcinogenio d as a mutagenic p <u>production:</u> tility.Does not harr tation:	c product. product.	available for all co	nponents or only	or some components.	
CMR EFFECTS: - Carcinogenic e It is not considered - Genotoxicity: It is not considered - Toxicity for rep Does not harm fer - Effects via lact Not classified as a	effects: d as a carcinogenio d as a mutagenic p production: rtility.Does not harr tation: hazardous produc	c product. product. n the unborn child. ct for children breast-fed.			or some components.	POSURE
CMR EFFECTS: - Carcinogenic e It is not considered - Genotoxicity: It is not considered - Toxicity for rep Does not harm fer - Effects via lact Not classified as a DELAYED AND Routes of expos	effects: d as a carcinogenic d as a mutagenic p <u>production:</u> ttility.Does not harr tation: hazardous product IMMEDIATE EFF ure	c product. product. n the unborn child. ct for children breast-fed. FECTS AS WELL AS CH	IRONIC EFFEC			POSURE
CMR EFFECTS: - Carcinogenic e It is not considered - Genotoxicity: It is not considered - Toxicity for rep Does not harm fer - Effects via lact Not classified as a DELAYED AND Routes of expos May be absorbed	effects: d as a carcinogenic d as a mutagenic p <u>production:</u> ttility.Does not harr tation: a hazardous product <u>IMMEDIATE EFF</u> <u>ure</u> by inhalation of va	c product. product. n the unborn child. ct for children breast-fed.	IRONIC EFFEC			POSURE
CMR EFFECTS: - Carcinogenic e It is not considered - Genotoxicity: It is not considered - Toxicity for rep Does not harm fer - Effects via lact Not classified as a DELAYED AND Routes of expos May be absorbed - Short-term exp	effects: d as a carcinogenic d as a mutagenic p <u>production:</u> tility.Does not harr tation: a hazardous produc <u>IMMEDIATE EFF</u> <u>ure</u> by inhalation of va <u>osure:</u>	c product. product. n the unborn child. ct for children breast-fed. FECTS AS WELL AS CH pour, through the skin and	IRONIC EFFEC	<u>IS FROM SHOF</u>	T AND LONG-TERM EXF	
CMR EFFECTS: - Carcinogenic e It is not considered - Genotoxicity: It is not considered - Toxicity for rep Does not harm fer - Effects via lact Not classified as a DELAYED AND Routes of expos May be absorbed - Short-term exp Exposure to solve mucous membran eyes may cause in	affects: d as a carcinogenic d as a mutagenic p <u>production:</u> ttility.Does not harr tation: a hazardous product <u>IMMEDIATE EFF</u> <u>ure</u> by inhalation of va <u>osure:</u> ant vapour concentration e and respiratory s rritation and revers	c product. product. n the unborn child. ct for children breast-fed. <u>FECTS AS WELL AS CH</u> pour, through the skin and rations in excess of the sta	IRONIC EFFEC by ingestion. ted occupational e se effects on kidne may cause irritatio	<u>TS FROM SHOF</u> exposure limit, ma eys, liver and cent		ects, suc lashes in
CMR EFFECTS: - Carcinogenic e It is not considered - Genotoxicity: It is not considered - Toxicity for rep Does not harm fer - Effects via lact Not classified as a DELAYED AND Routes of expos May be absorbed - Short-term exp Exposure to solve mucous membran eyes may cause in described in the e - Long-term or ref	affects: d as a carcinogenic d as a mutagenic p <u>production:</u> tility.Does not harr tation: a hazardous product <u>IMMEDIATE EFF</u> <u>ure</u> by inhalation of va <u>osure:</u> ont vapour concentri and respiratory s rritation and revers xposure to vapour epeated exposure	c product. product. n the unborn child. ct for children breast-fed. FECTS AS WELL AS CH pour, through the skin and rations in excess of the sta system irritation and adversible damage.If swallowed, s. May cause drowsiness of 2:	IRONIC EFFEC by ingestion. ted occupational e se effects on kidne may cause irritatio or dizziness.	<u>TS FROM SHOF</u> exposure limit, ma eys, liver and centr on of the throat; ot	<u>RT AND LONG-TERM EXF</u> y result in adverse health effe al nervous system.Liquid sp her effects may be the same	ects, suc lashes in as
CMR EFFECTS: - Carcinogenic e It is not considered - Genotoxicity: It is not considered - Toxicity for rep Does not harm fer - Effects via lact Not classified as a DELAYED AND Routes of expos May be absorbed - Short-term exp Exposure to solve mucous membran eyes may cause in described in the e - Long-term or ref	affects: d as a carcinogenic d as a mutagenic p <u>production:</u> tility.Does not harr tation: a hazardous product <u>IMMEDIATE EFF</u> <u>ure</u> by inhalation of va <u>osure:</u> ont vapour concentri and respiratory s rritation and revers xposure to vapour epeated exposure	c product. product. n the unborn child. ct for children breast-fed. FECTS AS WELL AS CH pour, through the skin and rations in excess of the sta system irritation and adversible damage.If swallowed, s. May cause drowsiness of 2:	IRONIC EFFEC by ingestion. ted occupational e se effects on kidne may cause irritatio or dizziness.	<u>TS FROM SHOF</u> exposure limit, ma eys, liver and centr on of the throat; ot	<u>RT AND LONG-TERM EXF</u> y result in adverse health effer al nervous system.Liquid sp	ects, suc lashes in as

- Dermal absorption: Not available. - Basic toxicokinetics: Not available. ADDITIONAL INFORMATION: Not available. INFORMATION ON OTHER HAZARDS: Endocrine disrupting properties: This product does not contain substances with endocrine disrupting properties identified or under evaluation. Other information:

INFORMATION ABOUT TOXICOCINETICS, METABOLISM AND DISTRIBUTION:

No additional information available.

11.2



Easy

Eas

Easy

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Potentia

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Low

SAFETY DATA SHEET (REACH) In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878 Isava **ISALTEX MATE** Code: 12146 Previous revision: 21/02/2022 Version: 5 Revision: 13/12/2022 Date of printing: 13/12/2022 SECTION 12: ECOLOGICAL INFORMATION No experimental ecotoxicological data on the preparation as such is available. The ecotoxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008~2021/849 (CLP). 12.1 TOXICITY Acute toxicity in aquatic environment CL50 (OECD 203) CE50 (OECD 202) CE50 (OECD 201) mg/l·72hours ma/I.96hours ma/l·48hours for individual ingredients Hydrocarbons C9 aromatics 9.2 - Fishes 3.2 - Daphniae 2.9 - Algae Hydrocarbons, C9-C11, n-alkanes, isoalkanes 1000 - Fishes 1000 - Daphniae 1000 - Algae cyclics, <2% aromatics Zirconium 2-ethylhexanoate 100 - Fishes 100 - Daphniae 500 - Algae Naphtha (petroleum), hydrotreated heavy 4.5 - Daphniae 8.2 - Fishes 3.1 - Algae No observed effect concentration Not available - 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 as a hazardous product with acute toxicity to aquatic life GHS/CLP 4.1.3.5.5.3. Not classified (based on available data, the classification criteria are not met). Chronic aquatic toxicity: Cat.3 HARMFUL: Harmful to aquatic life with long lasting effects. GHS/CLP Ł 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. PERSISTENCE AND DEGRADABILITY: 12.2 - Biodegradability: Not available. Aerobic biodegradation COD %DBO/DQO Biodegradabilidad 5 days 14 days 28 days for individual ingredients maO2/a Hydrocarbons C9 aromatics 3195 4,3 -Hydrocarbons, C9-C11, n-alkanes, isoalkanes 10 52 80 cyclics, <2% aromatics Zirconium 2-ethylhexanoate 74 Naphtha (petroleum), hydrotreated heavy 77 _ Note: Biodegradability data correspond to an average of data from various bibliographic sources. - Hydrolysis: Not available. - Photodegradability: Not available **BIOACCUMULATIVE POTENTIAL:** 12.3 Not available. Bioaccumulation logPow BCF L/kg for individual ingredients Hydrocarbons C9 aromatics 69.9 (calculated) 3.3 Hydrocarbons, C9-C11, n-alkanes, isoalkanes 5.65 100 (calculated) cyclics, <2% aromatics Zirconium 2-ethylhexanoate 8.3 (calculated) No bioaccumulable 1.0 Naphtha (petroleum), hydrotreated heavy 5.65 100 (calculated) MOBILITY IN SOIL:

Not available Mobility log Poc Constant of Henry Potential Pa·m3/mol 20°C for individual ingredients 440 (calculated) Hydrocarbons C9 aromatics 2,96 Low Hydrocarbons, C9-C11, n-alkanes, isoalkanes, 4,9 Low cyclics, <2% aromatics Zirconium 2-ethylhexanoate 1,75 No bioaccumulable Naphtha (petroleum), hydrotreated heavy 4,91 Low RESULTS OF PBT AND VPVB ASSESMENT: (Annex XIII of Regulation (EC) no. 1907/2006:) 12.5 Does not contain substances that fulfil the PBT/vPvB criteria.

12.4

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

	pinturas	Code : 12146	Device and item 04/00/2020					
/ersior	n: 5 Revis	ion: 13/12/2022	Previous revision: 21/02/2022	Date of printing: 13/12/202				
12.6	ENDOCRINE DISRUPTING PROPERTIES: This product does not contain substances with endocrine disrupting properties identified or under evaluation.							
12.7	OTHER ADVERSE EFFECTS:							
	- Ozone depletion potential:							
ſ	Not available.							
	- Photochemical ozone	creation potential:						
	Not available.	notontial:						
		<u>- Earth global warming potential:</u> In case of fire or incineration liberates CO2.						
	TION 13: DISPOSAL CONSIDERATIONS							
13.1			98/EC~Regulation (EU) no. 1357/2014	:				
10.1	WASTE TREATMENT METHODS:Directive 2008/98/EC~Regulation (EU) no. 1357/2014: Take all necessary measures to prevent the production of waste whenever possible. Analyse possible methods for revaluation or recycling. Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be handled and disposed in accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8.							
	Emptied containers and p packaging as hazardous classification, in accordan	ackaging should be disposed waste will depend on the degr ice with Chapter 15 01 of Dec	2015/720/EU, Decision 2000/532/EC~2 in accordance with currently local and nat ree of empting of the same, being the hold ision 2000/532/EC, and forwarding to the a	ional regulations.The classification of er of the residue responsible for their				
	contaminated containers and packaging, adopt the same measures as for the product in itself. Procedures for neutralising or destroying the product:							
			waste, in accordance with local regulations	S.				
	N 14: TRANSPORT INFOR	•						
4.1	UN NUMBER OR ID N							
	1263							
4.2	UN PROPER SHIPPIN	<u>G NAME:</u>						
	PAINT							
14.3	TRANSPORT HAZARD							
	<u>Transport by road (ADF</u> <u>Transport by rail (RID 2</u> Good not submitted to AE	<u>2021):</u>						
				or viscous liquids in packages with capacity according to 2.2.3.1.5. (ADR) or under 30 L according to 2.3.2.5. (IMDG)				
	Transport by sea (IMDC							
	- Class:	3 						
	- Packing group: - Emergency Sheet (EmS							
	- First Aid Guide (MFAG):	310,313	3					
	- Marine pollutant: - Transport document:	No. Shipping Bill of I	ading					
	Transport by air (ICAO/	11 0	ading.					
	- Class:	3						
	- Packing group: - Transport document:	III Air Bill of lading						
		All bill of lading.	3					
	Transport by inland waterways (ADN):							
	Not available							
14.4	PACKING GROUP:							
	See section 14.3							
14.5	ENVIRONMENTAL HA							
14.0	Not applicable (not classified as hazardous for the environment). SPECIAL PRECAUTIONS FOR USER:							
14.6	Ensure that persons transporting the product know what to do in case of accident or spill. Always transport in closed containers that are							
	upright and secure. Ensure adequate ventilation. MARITIME TRANSPORT IN BULK ACCORDING TO IMO INSTRUMENTS:							
147	Not available.	AT IN DULK ACCURDING	TO INO INSTRUMENTS.					
14.7								
14.7								
14.7								
4.7								

AFETY DATA SHEET (F accordance with Regulation (E	C) No. 1907/2006 and Regulation (EU) N	lo. 2020/878	(Language:El			
	ISALTEX MATE Code : 12146					
/ersion: 5 Ro	evision: 13/12/2022	Previous revision: 21/02/2022	Date of printing: 13/12/202			
ECTION 15: REGULATORY I	NFORMATION					
15.1 SAFETY, HEALTH	AND ENVIRONMENTAL REGULA	TIONS/LEGISLATION SPECIFIC	FOR THE SUBSTANCE OR MIXTURE			
Restrictions on mar See section 1.2 Tactile warning of c	cable to this product generally are listen nufacture, placing on market and us langer: lassification criteria are not met).					
Child safety protect	,					
Contains VOC max. VOC max. 300 g/l (20	VOC information on the label: Contains VOC max. 288,3 for the product ready for use - The limit value 2004/42/EC-IIA cat. d) Trim and cladding paint, solvent-borne. is VOC max. 300 g/l (2010) OTHER REGULATIONS:					
<u>Control of the risks</u> See section 7.2 Other local legislati	inherent in major accidents (Seves ons:	<u>o III):</u>				
15.2 CHEMICAL SAFET						
· ·	sessment has not been carried out for	this mixture.				
ECTION 16 : OTHER INFORM 16.1 TEXT OF THE PH	MATION RASES AND NOTES REFERENCE					
H226 Flammable liqu respiratory irritation. life with long lasting e if swallowed. <u>Notes related to the</u> Note P : The harmon 0,1 % w/w benzene (effects. EUH066 Repeated exposure m <u>e identification, classification and lal</u> ised classification as a carcinogen or r Einecs No 200-753-7), in which case a	vallowed and enters airways. H315 Ca ess. H411 Toxic to aquatic life with lon hay cause skin dryness or cracking. H belling of the substances or mixture nutagen applies unless it can be show a classification in accordance with Title	auses skin irritation. H335 May cause g lasting effects. H412 Harmful to aquatic 361 Suspected of damage the unborn chil es: whether the substance contains less than a II of this Regulation shall be performed			
(P102-)P260-P262-P	'301 + P310- P331 shall apply. THE INFORMATION ON THE DAN	0 0	, at least the precautionary statements			
ADVICES ON ANY It is recommended for	TRAINING APPROPRIATE FOR V or all staff that will handle this product to g and interpretation of Safety Data Sh	o carry out a basic training in occupati				
MAIN LITERATUR European Chemica	E REFERENCES AND SOURCES Is Agency: ECHA, http://echa.europa.e	FOR DATA:				
Industrial Solvents	n Union Law, http://eur-lex.europa.eu/ Handbook, Ibert Mellan (Noyes Data C ues, (AGCIH, 2017). nt on the international carriage of dang					
International Maritin	ne Dangerous Goods Code IMDG incli AND ACRONYMS:	uding Amendment 39-18 (IMO, 2018).				
 REACH: Regulatior GHS: Globally Harr CLP: European reg EINECS: European ELINCS: European 	and acronyms that can be used (but no n concerning the Registration, Evaluati nonized System of Classification and L ularion on Classificatin, Labelling amd Inventory of Existing Commercial Che List of Notified Chemical Substances.	on, Authorisation and Restriction of Cl abelling of Chemicals of the United N Packaging of substances and chemic mical Substances.	nemicals. ations.			
· UVCB: Substances · SVHC: Substances · PBT: Persistent, bic	stracts Service (Division of the America of Unknown or Variable composition, of of Very High Concern. accumulable and toxic substances. nt and very bioaccumulable substance	complex reaction products or biologica	al materials.			
· VOC: Volatile Organ · DNEL: Derived No-	nic Compounds. Effect Level (REACH). o-Effect Concentration (REACH).	~~				
 LD50: Lethal dose, UN: United Nations ADR: European agr 	50 percent. Organisation. eement concerning the international ca					
IMDG: International IATA: International	oncerning the international transport of Maritime code for Dangerous Goods. Air Transport Association. Civil Aviation Organization.	dangeous goods by rail.				
SAFETY DATA SH	EET REGULATIONS:	ion (EC) No. 1907/2006 (REACH) and	I Annex of Regulation (EU) No. 2020/878.			

SAFETY DATA SHEET (REACH)	
In accordance with Regulation (EC) No 1907/2006 and Regulation (EU) No 2020/8	78

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Changes since previous Safety Data Sheet:

Changes that have been introduced with respect to the previous version due to the structural and content adaptation of the Safety Data Sheet to Regulation (EU) No. 2020/878: All sections.

The information of this Safety Data Sheet, is based on the present state of knowledge and on current UE and national laws, as the users" working conditions are beyond our knowledge and control. The product is not to be used for other purposes than those specified, without first obtaining written handling instruction. It is always the responsibility of the user to take all necessary steps in order to fulfil the demand laid down in the local rules and legislation. The information in this Safety Data Sheet is meant as a description of the safety requirements of the product and it is not to be considered as a guarantee of the product" sportees.