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

		Code : 12133				
ersion:	7 Revis	sion: 28/02/2023	Р	revious revision: 16/12/2022	Da	ate of printing: 28/02/202
		THE SUBSTANCE/MIXTURE	AND OF THE	COMPANY/UNDERTAKI	NG	
	PRODUCT IDENTIFIE QUITAPINTURAS UNIV	ERSAL				
		SPK2-U1T9-S001-NYR6 ED USES OF THE SUBSTA				
		echnical functions): [] I				
	Paint remover.					
	Sectors of use:					
	Consumer uses (SU21),					
	Professional uses (SU22	2),				
	Types of PCN use:	and valated availation				
	Paint removers, thinners Uses advised against:					
		nmended for any use or sector	of use (industr	ial, professional or consu	mer) other than those	previously listed as
	"Intended or identified us			, p		
	Restrictions on manufa	acture, placing on market and	<u>d use, accord</u>	ing to Annex XVII of Re	egulation (EC) No. 19	<u>907/2006:</u>
	Not restricted.					
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	EMERGENCY TELEP					
	+34 96 1640001 8:00-18 National	ያ:00 n. Poisons Information Service (N		nd Malaa ar Saatland, d	ial 111 - In N Ireland: o	ontact your local CP
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.1	Pharmac     Pharmac     Pharmac     Pharmac     2 : HAZARDS IDENTIFI     CLASSIFICATION OF     Classification of mixtures     available, generally is ca     extrapolation methods o     information which would     data of the individual coor     The classification in accorr     DANGER:Flam. Liq. 2:H     Danger class     Physicochemical:     Human health:     Environment:      Full text of hazard stater     Note: When in section 3     concentration of each co     LABEL ELEMENTS:     - Hazard statements:     H225     H371     H412     - Precautionary statem     P101     P102-P405     P103     P210     P280	ist during normal hours. CATION THE SUBSTANCE OR MIX is is carried out in accordance we wried out based on these data, f assessing the risk, using the a allow to apply interpolation or e- mponents in the mixture. rosive has been carried out have dance with Regulation (EU) N 225 STOT SE 2:H371 Aquatic (C Classification of the mixture) Flam. Liq. 2:H225 c) Flam. Liq. 2:H225 c) STOT SE 2:H371 c) Aquatic Chronic 3:H412 con ments mentioned is indicated in a range of percentages is used omponent, but below the maxim This product in 1272/2008~22 Highly flammable liquid and va May cause damage to optic ne Harmful to aquatic life with long- ments: If medical advice is needed, ha Keep out of reach of children. S Read label before use. Keep away from heat, hot surfa Wear protective gloves, clothing	TURE:         ith the followin         b) in the abse         wailable data for         wailable data for         extrapolation term         ring in mind the         No. 1272/2008         Chronic 3:H412         Ure         Cat.2         Cat.2         Cat.3         section 16.         I, the health an         um value.         is labelled with         021/849 (CLP)         pour.         erve and centra         g lasting effect         ve product con         Store locked up         and eye protect	g principles: a) when da nce of data (tests) for mix or mixtures similarly class achniques, methods are u e criteria of corrosivity by 3~2021/849 (CLP): 2 Routes of exposure Ingestion Ingestion d environmental hazards the signal word DANGE the signal word DANGE al nervous system if swall s. tainer or label at hand. b.	ta (tests) for the classif (tures are generally use sified, and c) in the ab- ised to classify risk ass pH. Target organs - Optic nerve, CNS - describe the effects of R in accordance with R owed. ition sources. No smokuate ventilation wear re	ed interpolation or sence of tests and sessment based on th Effects - Loss of vision - f the highest Regulation (EU) No.
.1	Pharmac     Pharmac     Pharmac     Pharmac     Pharmac     CLASSIFICATION OF     Classification of mixtures     available, generally is ca     extrapolation methods o     information which would     data of the individual coor     The classification in accorr     DANGER:Flam. Liq. 2:H     Danger class     Physicochemical:     Human health:     Environment:      Full text of hazard stater     Note: When in section 3     concentration of each co     LABEL ELEMENTS:     - Hazard statements:     H225     H371     H412     - Precautionary statem     P101     P102-P405     P103     P210     P280     P303+P361+P353	ist during normal hours. CATION THE SUBSTANCE OR MIX is is carried out in accordance we wried out based on these data, f assessing the risk, using the a allow to apply interpolation or e- mponents in the mixture. rosive has been carried out have dance with Regulation (EU) N 225 STOT SE 2:H371 Aquatic (C Classification of the mixture) Flam. Liq. 2:H225 c) Flam. Liq. 2:H225 c) STOT SE 2:H371 c) Aquatic Chronic 3:H412 con ments mentioned is indicated in a range of percentages is used omponent, but below the maxim This product in 1272/2008~22 Highly flammable liquid and va May cause damage to optic ne Harmful to aquatic life with long- ments: If medical advice is needed, ha Keep out of reach of children. S Read label before use. Keep away from heat, hot surfa Wear protective gloves, clothing IF ON SKIN (or hair): Take off i	TURE:         ith the followin         b) in the abse         wailable data for         wailable data for         extrapolation term         ring in mind the         No. 1272/2008         Chronic 3:H412         Ure       Cat.         Cat.2         Cat.2         Cat.3         section 16.         I, the health an         um value.         is labelled with         021/849 (CLP)         pour.         erve and centra         g lasting effect         ve product cor         Store locked up         aces, sparks, o         g and eye prote         mmediately all	g principles: a) when da nce of data (tests) for mix or mixtures similarly class icchniques, methods are u e criteria of corrosivity by 3~2021/849 (CLP): 2 Routes of exposure Ingestion d environmental hazards the signal word DANGE the signal word DANGE in nervous system if swall s. tainer or label at hand. b. pen flames and other ign ection. In case of inadequ contaminated clothing. F	ta (tests) for the classif (tures are generally use sified, and c) in the ab- ised to classify risk ass pH. Target organs - Optic nerve, CNS - describe the effects of R in accordance with R owed. ition sources. No smok uate ventilation wear re Rinse skin with water [o	ed interpolation or sence of tests and sessment based on th Effects - Loss of vision - f the highest Regulation (EU) No.
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	Methanol				
2.3	OTHER HAZARDS:		antibute to the event beneads of th		
	- Other physicochemic		contribute to the overall hazards of the	e mixture:	
	· · · · · · · · · · · · · · · · · · ·	air a mixture potentially flammable o	or explosive		
	- Other adverse huma				
			siness. Prolonged contact may cause	skin drvness.	
	- Other negative envir			<b>,</b>	
	Does not contain substa	ances that fulfil the PBT/vPvB criteria	a.		
	Endocrine disrupting	properties:			
		ubstances with endocrine disrupting	properties under evaluation in a conc	entration equal to or gr	eater than 0.1% by
	weight: Formic acid.				
SECTION		ORMATION ON INGREDIENTS			
3.1	SUBSTANCES:				
	Not applicable (mixture)	).			
3.2	MIXTURES:				
	This product is a mixture				
	Chemical description:				
	Mixture of organic solve HAZARDOUS INGRE				
		in a percentage higher than the exer	motion limit <sup>.</sup>		
-		1,3-dioxolane		REACH /	
		CAS: 646-06-0, EC: 211-463-5, REA	CH: 01-2119490744-29	CLP00	
	V (	CLP: Danger: Flam. Liq. 2:H225			
	20 < C < 25 %	Dimethoxymethane		Autoclassified	
		CAS: 109-87-5, EC: 203-714-2, REA	CH: 01-2119664781-31	REACH	
		CLP: Danger: Flam. Liq. 2:H225			
		Hydrocarbons C9 aromatics		Autoclassified	
		CAS: 64742-95-6, EC: 918-668-5, RI CLP: Danger: Flam. Liq. 3:H226   ST		REACH	
		(narcosis) 3:H336   Asp. Tox. 1:H304			
	1 < C < 2 %	Formic acid	· · · ·	REACH	Skin Corr. 1A, H314:
		CAS: 64-18-6, EC: 200-579-1, REAC			C ≥90 % Skin Corr. 1B, H314:
		CLP: Danger: Flam. Liq. 3:H226   Acı 4:H302   Skin Corr. 1A:H314   Eye Da	ute Tox. (inh.) 3:H331   Acute Tox. (ora	al)	10 % ≤ C < 90 %
	2	1.1302   Skill Coll. 1A.1314   Eye Da			Skin Irrit. 2, H315: 2 % ≤ C < 10 %
					Eye Irrit. 2, H319:
-	1 < C < 2 %	Acthonal		REACH /	2 % ≤ C < 10 % STOT SE 1. H370₀QJ:
		Vethanol CAS: 67-56-1, EC: 200-659-6, REAC	H· 01-2119433307-44	CLP00	C ≥10 %
		CLP: Danger: Flam. Liq. 2:H225   Aci	ute Tox. (inh.) 3:H331   Acute Tox. (sk		STOT SE 2, H371oQJ: 3 % ≤ C < 10 %
	3	3:H311   Acute Tox. (oral) 3:H301   S	TOT SE 1:H370	·	0 /0 2 0 1 10 /0
ĺ	Impurities:				
		components or impurities which will i	influence the classification of the prod	uct.	
	Stabilizers:				
	None.				
	Reference to other se		- 0. 44. 40		
		n hazardous ingredients, see section ERY HIGH CONCERN (SVHC):	is 8, 11, 12 and 16.		
	List updated by ECHA of				
			Annex XIV of Regulation (EC) no.	1907/2006	
	None.	Sjoot to duitonoution, moladou in		1001/2000.	
		Indidate to be included in Annex >	KIV of Regulation (EC) no. 1907/20	06:	
	None.				
	PERSISTENT, BIOAC	CUMULABLE AND TOXIC PBT.	OR VERY PERSISTENT AND VE	RY BIOACCUMULAE	<u>BLE VPVB</u>
	SUBSTANCES:				
	Does not contain substa	ances that fulfil the PBT/vPvB criteria	а		

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SECTION	4: FIRST AID MEASURES		
4.1	DESCRIPTION OF FIRST	AID MEASURES:	
	Symptoms may occur		the product, when in doubt, or when symptoms persist, erson.
	Route of exposure	Symptoms and effects, acute and delayed	Description of first-aid measures
	Inhalation:	It is not expected that symptoms will occur under normal conditions of use.	Should there be any symptoms, transfer the person affected to the open air.
	Skin:	Prolonged contact may cause skin dryness.	Remove contaminated clothing. Wash thoroughly the affected area with plenty of cold or lukewarm water and a solution of 5% sodium bicarbonate. Finally, rewash the affected area with soap and water. Do not use solvents or thinners.
	Eyes:	Contact with the eyes produces redness and pain.	Remove contact lenses.Rinse eyes copiously by irrigation with plenty of clean, fresh water, holding the eyelids apart.If irritation persists, consult a physician.
	Ingestion:	If swallowed in high doses, may cause gastrointestinal disturbances.	Due to its acid condition, the effects can be reduced to a minimum by drinking plenty of water, to which milk of magnesia has been added. Do not induce vomiting, due to the risk of aspiration.Keep the patient at rest.
4.2	MOST IMPORTANT SYMP	TOMS AND EFFECTS, BOTH ACUTE AND DE	LAYED:
		cts are indicated in sections 4.1 and 11.1	
4.3		EDIATE MEDICAL ATTENTION AND SPECIAL	TREATMENT NEEDED:
	Notes to physician: Treatment should be directed Antidotes and contraindicat Specific antidote not known.	at the control of symptoms and the clinical condition ions:	of the patient
ECTION	5: FIREFIGHTING MEASURE	S	
5.1	EXTINGUISHING MEDIA:)		
	Extinguishing powder or CO2		
5.2	# As consequence of combus	ING FROM THE SUBSTANCE OR MIXTURE: tion or thermal decomposition, hazardous products r mbustion or decomposition products may be a hazar	nay be produced: carbon monoxide, Carbon dioxide,
5.3	ADVICE FOR FIREFIGHTE	· · ·	
	Special protective equipme Depending on magnitude of fi protective glasses or face ma sheltered position or from a sa Other recommendations:	nt: re, heat-proof protective clothing may be required, a sks and boots.If the fire-proof protective equipment is afe distance.The standard EN469 provides a basic le terns or containers close to sources of heat or fire.Be	opropriate independent breathing apparatus, gloves, s not available or is not being used, combat fire from a evel of protection for chemical incidents. ear in mind the direction of the wind.Do not allow fire-



SAFETY DATA SHEET (REACH) In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878 (Language:EN) isava **QUITAPINTURAS UNIVERSAL** Code: 12133 Previous revision: 16/12/2022 Version: 7 Revision: 28/02/2023 Date of printing: 28/02/2023 SECTION 6: ACCIDENTAL RELEASE MEASURES PERSONAL PRECAUTIONS, PROTECTIVE EQUIPMENT AND EMERGENCY PROCEDURES: 6.1 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. **ENVIRONMENTAL PRECAUTIONS** 6.2 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. METHODS AND MATERIAL FOR CONTAINMENT AND CLEANING UP 6.3 Contain and mop up spills with non-combustible absorbent materials (earth, sand, vermiculite, diatomaceous earth, etc..), Transfer to a suitable container for recovery or elimination. Neutralize with carbonate or sodium bicarbonate. Finally, clean up the area with plenty of water. 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 waste disposal, follow the recommendations in section 13.
- SECTION 7: HANDLING AND STORAGE 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 reach 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 -19\* °C (Pensky-Martens) CLP 2.6.4.3. Autoignition temperature: Not applicable.
- Ventilation requirement: - 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.

Not available.

- Recommendations for the prevention of environmental contamination:
- # Avoid any spillage in the environment. Pay special attention to the cleaning water. 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:

7.1

- min:5 °C, max:40 °C (recommended). - Incompatible materials:
  - Keep away from oxidixing agents, from strongly alkaline and strongly acid materials.
- Type of packaging: According to current legislation.
- Limit quantity (Seveso III): Directive 2012/18/EU:
- Not applicable (product for non industrial use).
- SPECIFIC END USE(S): 7.3
- For the use of this product particular recommendations apart from that already indicated are not available.





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# SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

## 8.1 CONTROL PARAMETERS:

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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)

	LOLO					
EH40/2005 WELs (United	Year	WEL-TWA		WEL-STEL		Remarks
Kingdom) 2018		ppm	mg/m3	ppm	mg/m3	
1,3-dioxolane	2002	20	61	-	-	
Dimethoxymethane	1987	1000	3110	-	-	
Hydrocarbons C9 aromatics	-	50	290	-	-	Recommended
Formic acid	1987	5	9,4	10	19	
Methanol	2009	200	262	250	328	BMGV, Sk

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). Sk - Can be absorbed through the skin. The assigned substances are those for which there are concerns that dermal absorption will lead to systemic toxicity.

#### - Dermal (Sk):

Means that, in exposures to this substance, the contribution by the cutaneous route, including the mucous membranes and eyes, may result significant for the overall body content if no measures are taken to prevent absorption. There are some chemicals for which dermal absorption, both in liquid and vapour phases, can be very high, and this route of entry may be or equal or greater importance even that inhalation pathway. In these situations, the use of a biological control is essential in order to quantify the overall amount of contaminant absorbed.

#### - 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:

#### - 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.

I health, the OLL values are derived by a process time						
- DERIVED NO-EFFECT LEVEL, WORKERS:- Systemic effects, acute and chronic:	DNEL Inhalation mg/m3		DNEL Cutaneous mg/kg bw/d		DNEL Oral mg/kg bw/d	
Hydrocarbons C9 aromatics	- (a)	150 (c)	- (a)	25 (c)	- (a)	– (c)
Dimethoxymethane	s/r (a)	126,6 (c)	s/r <b>(a)</b>	17,9 (c)	- (a)	– (c)
1,3-dioxolane	s/r (a)	3,306 (c)	s/r <b>(a)</b>	1,18 (c)	- (a)	- (c)
Methanol	260 (a)	260 (c)	40 <b>(a)</b>	40 (c)	- (a)	- (c)
Formic acid	19 (a)	9,5 (c)	s/r <b>(a)</b>	s/r (c)	- (a)	– (c)
- DERIVED NO-EFFECT LEVEL, WORKERS:- 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)
Dimethoxymethane	s/r (a)	s/r (c)	s/r <b>(a)</b>	s/r (c)	s/r <b>(a)</b>	– (c)
1,3-dioxolane	s/r (a)	s/r (c)	s/r <b>(a)</b>	s/r (c)	m/r <b>(a)</b>	– (c)
Methanol	260 (a)	260 (c)	- (a)	- (c)	- (a)	- (c)
Formic acid	19 (a)	9,5 (c)	s/r <b>(a)</b>	s/r (c)	a/r <b>(a)</b>	– (c)
- DERIVED NO-EFFECT LEVEL, GENERAL POPULATION:- Systemic effects, acute and chronic:	DNEL Inhalation mg/m3		DNEL Cutaneous mg/kg bw/d		DNEL Eyes mg/kg bw/d	
Hydrocarbons C9 aromatics	- (a)	32 (c)	- (a)	11 (c)	- (a)	11 (c)
Dimethoxymethane	s/r (a)	31,5 (c)	s/r <b>(a)</b>	18,1 (c)	s/r <b>(a)</b>	18,1 (C)
1,3-dioxolane	s/r (a)	4,52 (c)	s/r <b>(a)</b>	1,31 (c)	s/r <b>(a)</b>	1,31 (C)
Methanol	50 (a)	50 (c)	8 (a)	8 (c)	8 (a)	8 <b>(c)</b>
Formic acid	9,5 (a)	3 (c)	s/r <b>(a)</b>	s/r (c)	s/r (a)	s/r <b>(c)</b>
- 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)

accordance with Regulation (ÈC) No. 1907/2006 and Regula	tion (EU) No. 2020/878					(Language:EN
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/ersion: 7 Revision: 28/02/2023	Pr	evious revis	ion: 16/12/2022		Date of prin	ting: 28/02/2023
Dimethoxymethane	s/r (a)	s/r (c)	s/r <b>(a)</b>	s/r (c)	s/r (a)	- (c)
1,3-dioxolane	s/r (a)	s/r (c)	s/r <b>(a)</b>	s/r (c)	m/r (a)	- (c)
Methanol	50 (a)	50 (c)	- (a)	- (c)	- (a)	– (c)
Formic acid	9,5 (a)	3 (c)	s/r <b>(a)</b>	s/r (c)	- (a)	- (c)
(a) - Acute, short-term exposure, (c) - Chronic	c, long-term or repea	ated expo	sure.		1	
<ul> <li>(-) - DNEL not available (without data of regis s/r - DNEL not derived (not identified hazard) m/r - DNEL not derived (medium hazard).</li> <li>a/r - DNEL not derived (high hazard).</li> <li>- PREDICTED NO-EFFECT CONCENTRATION</li> </ul>						
- PREDICTED NO-EFFECT CONCENTRATION.			PNEC Marine		PNEC Intermitte	nt
AQUATIC ORGANISMS:- Fresh water, marine water and intermittent release:	mg/l		mg/l		mg/l	
Hydrocarbons C9 aromatics		-7		-7		-7
Dimethoxymethane	14	.577		1.477		-
1,3-dioxolane		19.7		1.97		0.95
Methanol		154		15.4		1540
Formic acid		2		0.2		1
- WASTEWATER TREATMENT PLANTS (STP) AND SEDIMENTS IN FRESH- AND MARINE WATER:	PNEC STP mg/l		PNEC Sediments	2	PNEC Sediment	<u>ts</u>
Hydrocarbons C9 aromatics		-7		-7		-7
Dimethoxymethane	1	0000		13.135		1.3135
1,3-dioxolane		1		77.7		7.77
Methanol		100		570.4		-
Formic acid		7.2		13.4		1.34
- PREDICTED NO-EFFECT CONCENTRATION, TERRESTRIAL ORGANISMS:- Air, soil and effects for predators and humans:	<u>PNEC Air</u> mg/m3		PNEC Soil mg/kg dw/d		PNEC Oral mg/kg dw/d	
Hydrocarbons C9 aromatics		-7		-7		-7
Dimethoxymethane		2		4.6538		n/b
1,3-dioxolane		s/r		2.62		n/b
Methanol		-		23.5		-
Formic acid		-		1.5		-
<ul> <li>(-) - PNEC not available (without data of regis n/b - PNEC not derived (not bioaccumulative s/r - PNEC not derived (not identified hazard)</li> </ul>	potential).					
8.2 EXPOSURE CONTROLS: ENGINEERING MEASURES:						
T Proby T	ovide adequate vent the use of local exh onot sufficient to ma ocupational Exposure	aust venti intain con	lation and goo	d general ex particulates	traction.If these and vapours b	e measures elow the
- Protection of respiratory system:	<b>-</b> /poour			.,		-
Avoid the inhalation of vapours.						
- Protection of eyes and face:						
It is recommended to install water taps or sources	s with clean water clo	se to the w	orking area.			
- Protection of hands and skin:						
It is recommended to install water taps or sources	s with clean water clo	se to the w	orking area.Bar	rier creams n	nav help to prote	ct the

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.

• • • • • • • • • • • • • • • • • • •	AX-type filter mask (brown) for gases and vapours of organic compounds with a boiling point less or equal to 65°C (EN14387), with single-use filters.Class 1: low capacity up to 1000 ppm, Class 2: medium capacity up to 5000 ppm, Class 3: high capacity up to 10000 ppm.In order to obtain a suitable protection level, the filter class must be selected depending on the type and concentration of the contaminating agents present, in accordance with the specifications supplied by the filter producers.
( <sup>1</sup> )	Safety goggles designed to protect against liquid splashes, with suitable lateral protection (EN166).Clean daily and disinfect at regular intervals in accordance with the instructions of the manufacturer.
Face shield:	No.

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

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Gloves:	expected, gloves of protection min.When short contact of should be used, with a bit material should be in accontection example, temperature), t chemicals is clearly lowe circumstances and possit taken into account.Use th	chemicals (EN374).When repeated or prolon ection level 5 or higher should be used, with a with the product is expected, use gloves with reakthrough time >30 min.The breakthrough t cordance with the pretended period of use.The hey do in practice the period of use of a prote r than the established standard EN374.Due to bilities, the instructions/specifications provide ne proper technique of removing gloves (with of the product with the skin.The gloves shoul s noted.	breakthrough time of >240 a protection level 2 or highe ime of the selected glove ere are several factors (for ctive gloves resistant again to the wide variety of d by the glove supplier shou but touching glove's outer
Boots:	No.		
Apron:	No.		
Clothing:	Advisable.		
<u>-Water Ma</u> This product do 2000/60/EC~20 <u>- Emissions to</u>	nination of soil. <u>er:</u> o escape into drains, sewers or water coun <u>nagement Act:</u> pes not contain any substance included in 013/39/EU. <u>o the atmosphere:</u>	urses. n the list of priority substances in the field of wate e handling and use may result. Avoid any release	

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CTION 9: PHYSICAL AND CHEMICAL PROPERTIES	8	
1 INFORMATION ON BASIC PHYSICAL AN	ID CHEMICAL PROPERTIES:	
Appearance		
Physical state:	Liquid	
Colour:	Colourless	
Odour:	Characteristic	
Odour threshold:	Not available (mixture).	
Change of state		
	Not available (mixture).	
Melting point:		
Initial boiling point:	42,3* ⁰C at 760 mmHg	
<u>- Flammability:</u>		
Flashpoint	-19* 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	
- Viscosity:	••	
Dynamic viscosity:	25 Poise at 20°C	
Kinematic viscosity:	861.7 cSt at 20°C	
Viscosity (flow time):	60 sec. CF6 at 20°C	
- Solubility(ies):		
	Inneissiels	
Solubility in water	Inmiscible	
Liposolubility:	Not applicable (inorganic product).	
Partition coefficient: n-octanol/water:	Not applicable (mixture).	
<u>- Volatility:</u>		
Vapour pressure:	133,8424* mmHg at 20°C	
Vapour pressure:	70,2807* kPa at 50°C	
Evaporation rate:	Not available (lack of data).	
Density		
Relative density:	0.994* at 20/4°C	Relative water
Relative vapour density:	2,56* at 20°C 1 atm.	Relative air
Particle characteristics	_,	
Particle size:	Not applicable.	
- Explosive properties:		
	and are able to flame up or evaluate in presence of an ignitian equires	
	and are able to flame up or explode in presence of an ignition source	
- Oxidizing properties:		
Not classified as oxidizing product.		
*Estimated values based on the substances co	omposing the mixture.	
2 OTHER INFORMATION:		
Information regarding physical hazard clas	<u>ises</u>	
Flammable liquids: Combustibility:	Combustible.	
Other security features:		
Heat of combustion:	Not applicable.	
VOC (supply):	96,7 % Weight	
VOC (supply):	961,3 g/l	
Nonvolatile:	3,03 * % Weight	1h. 60⁰C
		III. 00 C
The values indicated do not always coincide w	vith product specifications. The data for the product specifications car	be found in the
	onal information concerning physical and chemical properties related	
environment, see sections 7 and 12.	onal information concerning physical and chemical properties related	to safety and

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OTIO					
	N 10: STABILITY AND REACT	IVITY			
0.1	REACTIVITY:				
	- Corrosivity to metals:				
	It is not corrosive to metals.				
	- Pyrophorical properties:				
	It is not pyrophoric.				
0.2	CHEMICAL STABILITY:				
	Stable under recommended				
0.3	POSSIBILITY OF HAZAR		•		
			alkalis, amines, reducing ager	nts, acids.	
).4	CONDITIONS TO AVOID				
	- Heat:				
	Keep away from sources of	neat.			
	<u>- Light:</u>				
	If possible, avoid direct conta	act with sunlight.			
	<u>- Air:</u>				
	The product is not affected b	y exposure to air, but s	should not be left the container	s open.	
	- Humidity:				
	Avoid extreme humidity cone	litions.			
	- Pressure:				
	Not relevant.				
	- Shock:				
				ure should be avoided bumps a	
			i the product is handled in large	e quantities, and during loading	and download operatior
.5	INCOMPATIBLE MATERI	ALS:			
	Keep away from oxidixing ag	jents, from strongly alk	aline and strongly acid materia	als.	
.6	HAZARDOUS DECOMPO	SITION PRODUCTS	<u>S:</u>		
	# As consequence of therma	I decomposition, haza	rdous products may be produc	ed: formaldehyde.	
IOITC	N 11: TOXICOLOGICAL INFO	RMATION			
,			aration is available. The toxi	cological classification for the	ese mixture has been
				(EU) No. 1272/2008~2021/8	
1.1			DEFINED IN REGULATION		
				(LO) NO 1272/2000.	
	ACUTE TOXICITY:	ť			
	Dose and lethal concentra for individual ingredients:	lions	DL50 (OECD401 mg/kg bw Ora		CL50 (OECD4 mg/m3·4h Inhalat
					•
	Hydrocarbons C9 aromatic	S	3592 Ra		> 6193
	Dimethoxymethane		6423 Ra		> 20000
	1,3-dioxolane		> 2000 Ra		> 20650
	Methanol		5626 Ra		> 85300
	Formic acid		730 Ra	t > 2000 Rat	> 7850
	Estimates of acute toxicity	(ATE)	ATE	ATE	A
	for individual ingredients:	< / /	mg/kg bw Ora		mg/m3·4h Inhalat
	Hydrocarbons C9 aromati	s			
	Dimethoxymethane			1	
	1,3-dioxolane				20650 Vapo
	Methanol		*> 100	- ) *> 300	3000 Vapo
	Formic acid		730		7850 Vapo
		taviaitus P			· · ·
				see GHS/CLP Table 3.1.2). The monometry of the second second second second second second second second second s	
				shold of category 4 for the corr	
	are ignored.				
	are ignored.				
	are ignored.	ect level	NOAEL Ora	NOAEL Cutaneous	NOAEC Inhalat
		ect level	NOAEL Ora mg/kg bw/d		
		ect level		mg/kg bw/d	mg/
	- No observed adverse eff	ect level	mg/kg bw/d	mg/kg bw/d	mg/
	- No observed adverse eff 1,3-dioxolane		mg/kg bw/d	mg/kg bw/d	mg/
	- No observed adverse eff		mg/kg bw/d	mg/kg bw/d	mg/
	No observed adverse eff     1,3-dioxolane <u>- Lowest observed adverse</u> Not available	e effect level	mg/kg bw/d 75 Ra	mg/kg bw/d	mg
	No observed adverse eff     1,3-dioxolane <u>- Lowest observed adverse</u> Not available     INFORMATION ON LIKE	e effect level	mg/kg bw/d 75 Ra POSURE: ACUTE TOXICITY	mg/kg bw/d	mg, 903
	No observed adverse eff     1,3-dioxolane <u>- Lowest observed advers</u> Not available <u>INFORMATION ON LIKEI</u> Routes of exposure	e effect level <u>Y ROUTES OF EXF</u> Acute toxicity	mg/kg bw/d 75 Ra <u>POSURE: ACUTE TOXICITY</u> Cat.	mg/kg bw/d t <u>(:</u> Main effects, acute and/or de	mg/ 903   elayed Criteria
	No observed adverse eff     1,3-dioxolane <u>- Lowest observed adverse</u> Not available     INFORMATION ON LIKE	e effect level	mg/kg bw/d 75 Ra <u>POSURE: ACUTE TOXICITY</u> Cat.	mg/kg bw/d	vith acute toxicity GHS/C



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Skin: Not classified	ATE > 5000 mg/kg bw	-	Not classified as a product with acute toxicity GHS/C in contact with skin (based on available data, 3.1.3.6 the classification criteria are not met).
Eyes: Not classified	Not available.	-	Not classified as a product with acute toxicity GHS/C by eye contact (lack of data). 1.2.5.
Ingestion: Not classified	ATE > 5000 mg/kg bw	-	Not classified as a product with acute toxicity GHS/C if swallowed (based on available data, the 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	-	-	Not classified as a product corrosive or irritant by inhalation (based on available data the classification criteria are not met).	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 skir 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 5	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
- Neurological: SE	Optic nerve, CNS		······································	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. <u>- Short-term exposure:</u>

accorua	ance with Regulation (EC) h	lo. 1907/2006 and Regulation (EU	) NO. 2020/070	(Language:El
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	as mucous membrane a the eyes may cause irrit described in the exposur fine particles are skin an cause respiratory irritation nerve and central nervou - Long-term or repeate Repeated or prolonged of through the skin. INTERACTIVE EFFEC Not available. INFORMATION ABOU - Dermal absorption:	nd respiratory system irritation a ation and reversible damage.If so the to vapours.Causes burns to the d respiratory tract irritants.Cause in. May cause drowsiness or diz is system if swallowed. <u>d exposure:</u> contact may cause removal of national CTS: IT TOXICOCINETICS, META	nd adverse effects on kidneys, liver and o wallowed, may cause irritation of the thro e skin or eyes by direct contact or to the	digestive tract if swallowed.The mists of tation. Causes serious eye damage. May wallowed. May cause damage to optic lergic contact dermatitis and absorption
	ADDITIONAL INFORM Not available.			
1.2	INFORMATION ON O Endocrine disrupting p This product contains su weight: Formic acid. Other information: No additional information	roperties: bstances with endocrine disrupt	ing properties under evaluation in a conc	entration equal to or greater than 0.1% by
	12: ECOLOGICAL INFO			

12.1 TOXICITY: - Acute toxicity in aquatic environment CL50 (OECD 203) CE50 (OECD 202) CE50 (OECD 201) for individual ingredients mg/l·96hours mg/l·48hours mg/l·72hours Hydrocarbons C9 aromatics 9.2 - Fishes 3.2 - Daphniae 2.9 - Algae Dimethoxymethane 1200 - Daphniae 1000 - Fishes 1,3-dioxolane 95 - Fishes 772 - Daphniae 877 - Algae Methanol 15400 - Fishes 24500 - Daphniae 8000 - Algae Formic acid 130 - Fishes 540 - Daphniae 1240 - Algae

- No observed effect concentration	NOEC (OECD 210) mg/l · 28 days	( /	NOEC (OECD 201) mg/l · 72 hours
1,3-dioxolane	546 - Fishes	197 - Daphniae	877 - Algae
Formic acid		102 - Daphniae	-

- Lowest observed effect concentration

Not available ASSESSMENT OF AQUATIC TOXICITY:

(CLP).

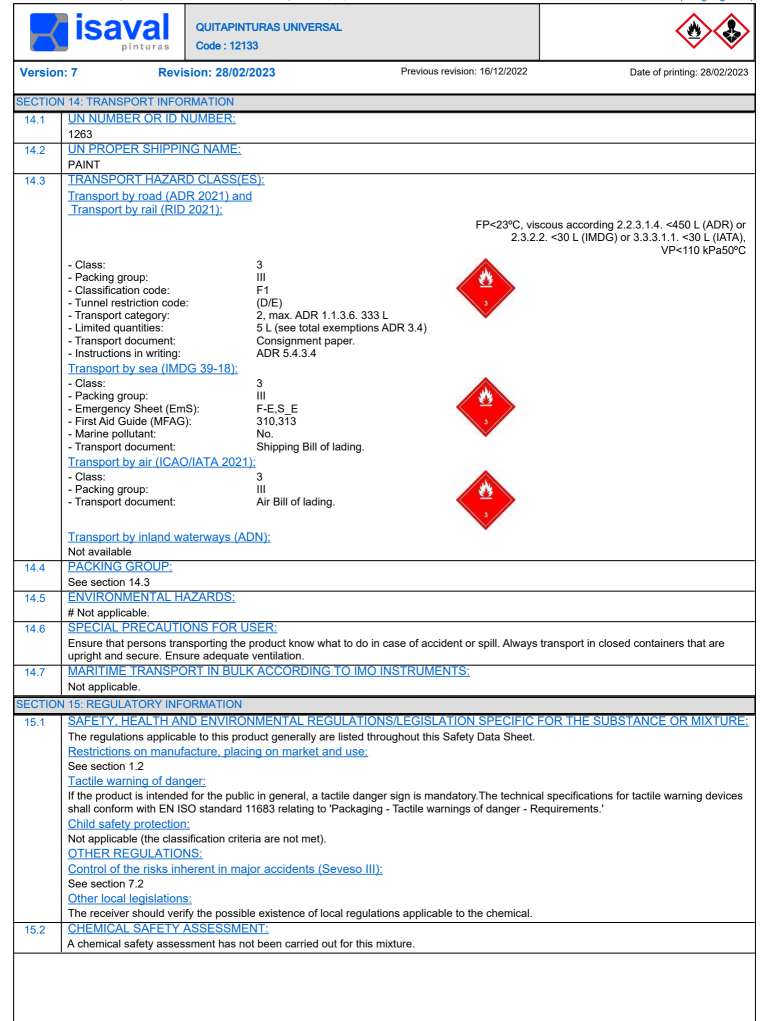
Aquatic toxicity	Cat.	Main hazards to the aquatic environment	Criteria
- Acute aquatic toxicity: Not classified	-	Not classified as a hazardous product with acute toxicity to aquatic life (based on available data, the classification criteria are not met).	GHS/CLP 4.1.3.5.5.3.
- Chronic aquatic toxicity: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

CLP 4.1.3.5.5.3: Classification of a mixture for acute hazards, based on summation of classified components.

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

12.2	PERSISTENCE AND DEGRADABILITY:			
	- Biodegradability:			
	# Not available.			
	Aerobic biodegradation	COD	%DBO/DQO	Biodegradabilidad
	for individual ingredients	mgO2/g	5 days 14 days 28 days	_
	Hydrocarbons C9 aromatics	3195	4,3	Easy
	Dimethoxymethane	1681	1	Not easy

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	1,3-dioxolane Methanol Formic acid		1420 695		1,3 69 85 99 15 90 92	Not easy Easy Easy
10.0	<u>- Hydrolysis:</u> Not available. <u>- Photodegradability:</u> Not available.		age of data from various bibliogr	aphic sources.		
12.3	BIOACCUMULATIVE Not available.	POTENTIAL:				
	Bioaccumulation for individual ingredien	ıts	logPow		BCF L/kg	Potential
	Hydrocarbons C9 aror		3.3	69.9	e (calculated)	Low
	Dimethoxymethane		-0.19		2 (calculated)	No bioaccumulable
	1,3-dioxolane		-0.37		2 (calculated)	No bioaccumulable
	Methanol Formic acid		-0.77		2 (calculated) 2 (calculated)	No bioaccumulable No bioaccumulable
12.4	MOBILITY IN SOIL:		-0.54	3.2		
12.4	Not available					
	Mobility for individual ingredien	its	log Poc	Cons	stant of Henry Pa⋅m3/mol 20ºC	Potential
	Hydrocarbons C9 aron		2,96	44	0 (calculated)	Low
	Dimethoxymethane		0,74			No bioaccumulable
	1,3-dioxolane		0,54		5 (calculated)	No bioaccumulable
	Methanol Formic acid		0,44 -0,14			No bioaccumulable No bioaccumulable
12.5		ND VPVB ASSESMENT:	(Annex XIII of Regulation (EC		006:)	
	Does not contain substa	nces that fulfil the PBT/vP	· · · · · · · · · · · · · · · · · · ·			
12.6	ENDOCRINE DISRUF This product contains su weight: Formic acid.		lisrupting properties under evalu	ation in a conc	entration equal t	to or greater than 0.1% by
12.7	OTHER ADVERSE EF	FECTS:				
	- Ozone depletion pote	<u>ential:</u>				
	Not available.	e creation notential:				
	Not available.	<u>e creation potential.</u>				
	- Earth global warming					
	In case of fire or incinera					
13.1	N 13: DISPOSAL CONSID		08/98/EC~Regulation (EU) r	0 1357/2014		
10.1	13.1 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. Disposal of empty containers:Directive 94/62/EC~2015/720/EU, Decision 2000/532/EC~2014/955/EU: Emptied containers and packaging should be disposed in accordance with currently local and national regulations. The classification of packaging as hazardous waste will depend on the degree of empting of the same, being the holder of the residue responsible for their classification, in accordance with Chapter 15 01 of Decision 2000/532/EC, and forwarding to the appropriate final destination.With contaminated containers and packaging, adopt the same measures as for the product in itself. Procedures for neutralising or destroying the product: Controlled incineration in special facilities for chemical waste, in accordance with local regulations.					



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### SECTION 16 : OTHER INFORMATION

