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

			D2-ROJO SOLIDO ode : 12185				(i)
ersion:	5 Rev	vision	: 12/12/2022	P	revious revision: 11/02/2	022	Date of printing: 12/12/20
CTION	1: IDENTIFICATION C	OF THE	E SUBSTANCE/MIXTURE A	ND OF THE	COMPANY/UNDERT	AKING	
	PRODUCT IDENTIF	IER:					
	RD2-ROJO SOLIDO						
			2-51PX-P00S-2R1J JSES OF THE SUBSTAN				
	Intended uses (main				Professional [X] Co		<u>.</u>
	Dye.	lechin				<u>Insumers</u>	
	Sectors of use:						
	Consumer uses (SU21	1),					
	Professional uses (SU	22),					
	Types of PCN use:						
	Dyes.	. . .					
	Uses advised agains		nded for any use or sector o	of uso (industri	al professional or co	neumor) other than th	ase proviously listed as
	"Intended or identified			n use (industi			lose previously listed as
1	Restrictions on manu	ufactu	re, placing on market and	use, accord	ing to Annex XVII o	f Regulation (EC) N	o. 1907/2006:
	Not restricted.						
			IER OF THE SAFETY DA	TA SHEET:			
	PINTURAS ISAVAL, S			=	~		
			. Casanova - 46394 Ribarro	•	,		
			001 - Fax: +34 96 1640002 rson responsible for the S				
	atencionalcliente@isav				neet.		
	EMERGENCY TELE		NE NUMBER:				
	+34 96 1640001 8:00-						
			ons Information Service (NF	PIS) - In Engla	nd, Wales or Scotlan	d: dial 111 - In N Irela	nd: contact your local GP
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	2 : HAZARDS IDENTII CLASSIFICATION C Classification of mixtur available, generally is extrapolation methods information which wou data of the individual c Classification in accor WARNING:Flam. Liq. : Danger class Physicochemical: Human health: Environment: Not classified Full text of hazard stat Note: When in section concentration of each LABEL ELEMENTS: - Hazard statements H226 H336 - Precautionary state P101 P102 P210	FICATION FILMENT	ION E SUBSTANCE OR MIXT carried out in accordance with d out based on these data, b essing the risk, using the aw w to apply interpolation or ex- nents in the mixture. Se with Regulation (EU) N SIGTOT SE (narcosis) 3:H33 Classification of the mixtur Flam. Liq. 3:H226 c) STOT SE (narcosis) 3:H3 s mentioned is indicated in s nge of percentages is used, onent, but below the maximum This product is 1272/2008~20 mmable liquid and vapour. y cause drowsiness or dizzir S: edical advice is needed, hav p out of reach of children. p away from heat, hot surface ar protective gloves, clothing HALED: Remove person to	th the followin b) in the abservation the callable data for ktrapolation te callable data for ktrapolation te callable data for cat.3 36 c) Cat.3 36 c) Cat.3 36 c) Cat.3 5 c) C	tainer or label at han been flames and other ection. In case of inace	mixtures are general classified, and c) in the re used to classify ris re Target organs - CNS - C CNS - C CNS - C CNS - C CNS - C CNS - C CNS - C CNS - C CNS - C CNS - C CNS - C C CNS - C C C CNS - C C C C C C C C C C C C C C C C C C	ly used interpolation or e absence of tests and k assessment based on t Effects - Narcosis cts of the highest with Regulation (EU) No.
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1 ! 1 ! 2 ! 1 ! 1 ! 1 ! 1 ! 1 ! 1 ! 1 ! 1	2 : HAZARDS IDENTII CLASSIFICATION C Classification of mixtur available, generally is extrapolation methods information which wou data of the individual of Classification in accor WARNING:Flam. Liq. 3 Danger class Physicochemical: Human health: Environment: Not classified Full text of hazard stat Note: When in section concentration of each LABEL ELEMENTS: - Hazard statements H226 H336 - Precautionary state P101 P102 P210 P280 P304+P340-P312 P501	FICATION FILMENT CONTRACT CONT	ION E SUBSTANCE OR MIXT carried out in accordance with dout based on these data, b sessing the risk, using the aw w to apply interpolation or ex- nents in the mixture. Se with Regulation (EU) N SISTOT SE (narcosis) 3:H33 Classification of the mixtur Flam. Liq. 3:H226 c) STOT SE (narcosis) 3:H3 s mentioned is indicated in s nge of percentages is used, onent, but below the maximu This product is 1272/2008~20 mmable liquid and vapour. y cause drowsiness or dizzir Si edical advice is needed, hav p out of reach of children. p away from heat, hot surface ar protective gloves, clothing HALED: Remove person to feel unwell. pose of contents/container to	th the followin b) in the abservation the callable data for ktrapolation te co. 1272/2008 36 re Cat. Cat.3 36 c) Cat.3 36 c) Cat.3 section 16. the health an im value. callabelled with b21/849 (CLP) ness. re product con ces, sparks, of and eye prote fresh air and	tainer or label at han been flames and other externation. In case of inaction	mixtures are general classified, and c) in the re used to classify ris re Target organs - CNS - C CNS - C CNS - CNS - C CNS - C CNS - C CNS - C CNS - C C CNS - C CNS - C CNS - C C CNS - C C C CNS - C C C C C C C C C C C C C C C C C C	ly used interpolation or e absence of tests and k assessment based on t Effects - Narcosis cts of the highest with Regulation (EU) No.
	2 : HAZARDS IDENTII CLASSIFICATION C Classification of mixtur available, generally is extrapolation methods information which wou data of the individual of Classification in accor WARNING:Flam. Liq. : Danger class Physicochemical: Human health: Environment: Not classified Full text of hazard stat Note: When in section concentration of each LABEL ELEMENTS: - Hazard statements H226 H336 - Precautionary state P101 P102 P210 P280 P304+P340-P312	FICATION FILMENT	ION E SUBSTANCE OR MIXT carried out in accordance with dout based on these data, b sessing the risk, using the aw w to apply interpolation or ex- nents in the mixture. Se with Regulation (EU) N SISTOT SE (narcosis) 3:H33 Classification of the mixtur Flam. Liq. 3:H226 c) STOT SE (narcosis) 3:H3 s mentioned is indicated in s nge of percentages is used, onent, but below the maximu This product is 1272/2008~20 mmable liquid and vapour. y cause drowsiness or dizzir Si edical advice is needed, hav p out of reach of children. p away from heat, hot surface ar protective gloves, clothing HALED: Remove person to feel unwell. pose of contents/container to	th the followin b) in the abservation the callable data for ktrapolation te co. 1272/2008 36 re Cat. Cat.3 36 c) Cat.3 36 c) Cat.3 section 16. the health an im value. callabelled with b21/849 (CLP) ness. re product con ces, sparks, of and eye prote fresh air and	tainer or label at han been flames and other externation. In case of inaction	mixtures are general classified, and c) in the re used to classify ris re Target organs - CNS - C CNS - C CNS - CNS - C CNS - C CNS - C CNS - C CNS - C C CNS - C CNS - C CNS - C C CNS - C C C CNS - C C C C C C C C C C C C C C C C C C	ly used interpolation or e absence of tests and k assessment based on t Effects - Narcosis cts of the highest with Regulation (EU) No.

	DATA SHEET (REA	ACH) lo. 1907/2006 and Regulation (I	EU) No. 2020/878	Page 2/12 (Language:EN		
K	isaval	RD2-ROJO SOLIDO Code : 12185				
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H - V - F D	Other physicochemic Vapours may form with Other adverse humar Prolonged contact may Other negative enviro looes not contain substan	al hazards: air a mixture potentially flamm <u>n health effects:</u> cause skin dryness. <u>onmental effects:</u> nces that fulfil the PBT/vPvB o		mixture:		
TI	•	ontain substances with endocr	rine disrupting properties identified or under e	evaluation.		
SECTION 3	: COMPOSITION/INFO	RMATION ON INGREDIENT	S			
3.1 <u>S</u>	SUBSTANCES:					
	lot applicable (mixture).					
3.2 <u>M</u>	<u> /IXTURES:</u>					
יד	his product is a mixture	:.				
	Chemical description:					
M	lixture of pigments, resi	ins and additives in organic so	olvents.			
H	HAZARDOUS INGREDIENTS:					
S	ubstances taking part in	n a percentage higher than the	e exemption limit:			
2	25 < C < 30 % 2-methoxy-1-methylethyl acetate REACH Image: CAS: 108-65-6, EC: 203-603-9, REACH: 01-2119475791-29 CLP: Warning: Flam. Liq. 3:H226 STOT SE (narcosis) 3:H336 REACH					
<u>Ir</u>	Impurities:					
D	Does not contain other components or impurities which will influence the classification of the product.					
	Stabilizers:					
	lone.					
	Reference to other sec					
		hazardous ingredients, see se				
		RY HIGH CONCERN (SVI	<u>+C):</u>			
	ist updated by ECHA or					
		pject to authorisation, includ	ded in Annex XIV of Regulation (EC) no.	<u>1907/2006:</u>		
	lone.	The second s				
		Ididate to be included in An	nnex XIV of Regulation (EC) no. 1907/200	<u>J6:</u>		
	lone.					
<u>S</u>	SUBSTANCES:		PBT, OR VERY PERSISTENT AND VER	A BIOACCOMOLABLE ANAR		
D	oes not contain substa	nces that fulfil the PBT/vPvB o	criteria.			



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SECTION 4: FIRST AID MEASURES

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4.1 DESCRIPTION OF FIRST AID MEASURES:

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.

	aid.						
	Route of exposure	Symptoms and effects, acute and delayed	Description of first-aid measures				
	Inhalation:	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 an 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 ski cleanser.				
	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, may cause irritation of the throat, abdominal pain, drowsiness, nausea, vomiting and diarrhoea.	If swallowed, seek medical advice immediately and sho container or label. Do not induce vomiting, due to the ri of aspiration.Keep the patient at rest.				
		PTOMS AND EFFECTS, BOTH ACUTE AND DE	LAYED:				
		cts are indicated in sections 4.1 and 11.1					
	INDICATION OF ANY IMM	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	tions:					
	Specific antidote not known.						
ΓΙΟΙ	N 5: FIREFIGHTING MEASURE	ES					
	EXTINGUISHING MEDIA:)						
	Extinguishing powder or CO2						
	SPECIAL HAZARDS ARIS	ING FROM THE SUBSTANCE OR MIXTURE:					
	dioxide.Exposure to combusti	on or thermal decomposition, hazardous products ma ion or decomposition products may be a hazard to he					
	ADVICE FOR FIREFIGHTERS:						
	Special protective equipment:						
	Depending on magnitude of fire, heat-proof protective clothing may be required, appropriate independent breathing apparatus, gloves, protective glasses or face masks and boots. If the fire-proof protective equipment is not available or is not being used, combat fire from a sheltered position or from a safe distance. The standard EN469 provides a basic level of protection for chemical incidents.						
	Other recommendations:						
	Other recommendations.	Cool with water the tanks, cisterns or containers close to sources of heat or fire.Bear in mind the direction of the wind.Do not allow fire- fighting residue to enter drains, sewers or water courses.					

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 S
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 S: ACCIDENTAL RELEASE MEASURES

 PERSONAL PRECAUTIONS, PROTECTIVE EQUIPMENT AND EMERGENCY PROCEDURES:

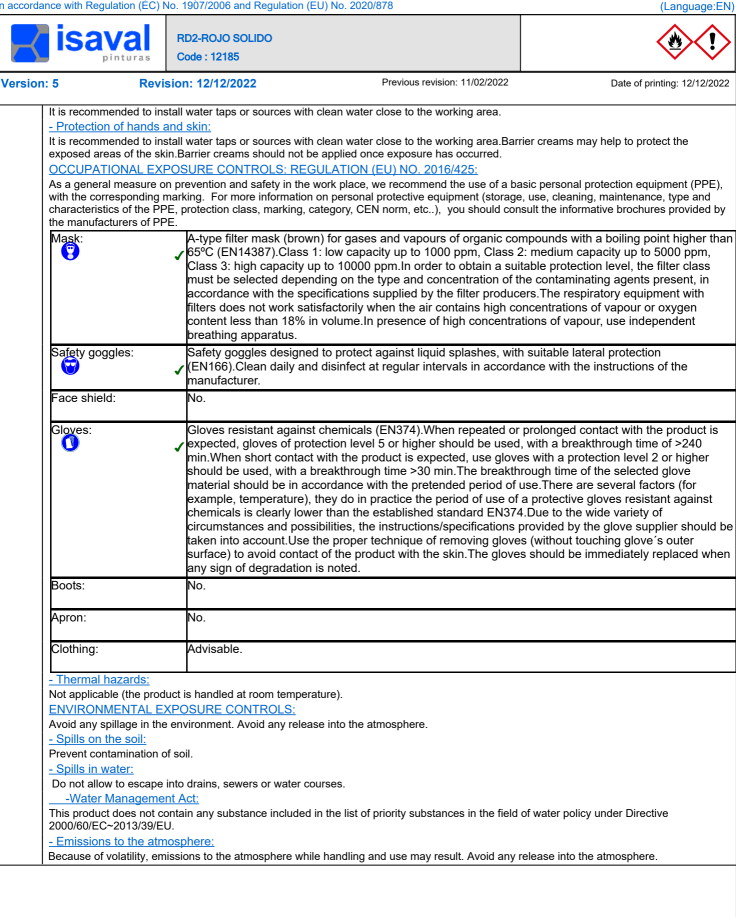
 Eliminate possible sources of ignition and when appropriate, ventilate the area. Do not smoke Avoid direct contained and the properties.

SECTIO	ON 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 waste disposal, follow the recommendations in section 13.
SECTIO	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 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 42* °C CLP 2.6.4.3.
	Autoignition temperature: Not applicable.
	Lower/upper flammability or explosive limits: 1,5* - 10,9* % Volume 25°C
	- 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:
1.2	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, metals.
	- Type of packaging:
	According to current legislation.
	- Limit guantity (Seveso III): Directive 2012/18/EU:
	Not applicable (product for non industrial use).
7.3	SPECIFIC END USE(S):
7.5	For the use of this product particular recommendations apart from that already indicated are not available.

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SAFET	Y DATA SHEET (RE	ACH) No. 1907/2006 and Regulation (I	EU) No. 2020/87	8			0	Page 5/12 anguage:EN)
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SECTION	18: EXPOSURE CONTR	OLS/PERSONAL PROTECTIO	NC					
8.1	CONTROL PARAMET	TERS:						
	effectiveness of the vent made to EN689, EN140 exposure to chemical an determination of danger - OCCUPATIONAL EX	XPOSURE LIMIT VALUES (res and/or the ne erning methods f e should be also (<u>WEL)</u>	ecessity to u for assesing	ise respiratory the exposure t ational guidance	protective equip by inhalation to	pment. Referenc chemical agents or methods for the	e should be s, and
	EH40/2005 WELs (Unite Kingdom) 2018	ed Year	WEL-TWA		WEL-STEL		Remarks	
	Kingdom) 2018 2-methoxy-1-methylethy	/l acetate	ppm 50	mg/m3 275	^{ррт} 100	mg/m3 550	Sk, Rec	commended
	 Sk - Can be absorbed the systemic toxicity. Dermal (Sk): Means that, in exposure significant for the overal absorption, both in liquic 	sure Limit, TWA - Time Weight hrough the skin. The assigned es to this substance, the contrik Il body content if no measures d and vapour phases, can be v	substances are bution by the cut are taken to pre very high, and th	those for wh taneous rout vent absorp is route of e	hich there are c te, including the tion. There are ntry may be or	e mucous mem some chemica	ermal absorption branes and eyes als for which dern er importance eve	s, may result nal en that
	absorbed. <u>BIOLOGICAL LIMIT</u> Not established <u>DERIVED NO-EFFE</u> Derived no-effect level (included in REACH. DN	<u>CT LEVEL (DNEL):</u> DNEL) is a level of exposure t EL values may differ from a oc	hat is considered	d safe, deriv osure limit (C	ved from toxicit	y data accordin me chemical. O	g to specific guic DEL values may c	dances come
		ticular company, a government are derived by a process differ		icy or an org	janization of ex	<perts. althougr<="" td=""><td>1 considered pro</td><td>tective of</td></perts.>	1 considered pro	tective of
	- DERIVED NO-EFFECT L Systemic effects, acute and		DNEL Inhalation mg/m3		DNEL Cutaneou mg/kg bw/d	IS	DNEL Oral mg/kg bw/d	
	2-methoxy-1-methylethyl a		- (a)	275 (c)	- (a)	153,5 (c)	- (a)	- (c)
	- DERIVED NO-EFFECT L effects, acute and chronic:	EVEL, WORKERS:- Local	DNEL Inhalation mg/m3		DNEL Cutaneou mg/cm2	<u>IS</u>	DNEL Eyes mg/cm2	
	2-methoxy-1-methylethyl a		- (a)	- (c)	- (a)	- (c)	– (a)	– (c)
+	- DERIVED NO-EFFECT L		DNEL Inhalation		DNEL Cutaneou		DNEL Eyes	
	POPULATION:- Systemic e		mg/m3		mg/kg bw/d	-	mg/kg bw/d	
	2-methoxy-1-methylethyl a		- (a)	33 (c)	- (a)	54,8 (c)	- (a)	1,67 (C)
†	- LOCAL EFFECTS, ACUT		DNEL Inhalation		DNEL Cutaneou	IS	DNEL Eyes	
	effects, acute and chronic:		mg/m3		mg/cm2		mg/cm2	
	2-methoxy-1-methylethyl a		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
		exposure, (c) - Chronic, lor le (without data of registration		ated expos	sure.			
	- PREDICTED NO-EF	FECT CONCENTRATION (· · · · · ·					
	AQUATIC ORGANISMS		PNEC Fresh water mg/l	<u>r</u>	PNEC Marine mg/l		PNEC Intermittent mg/l	
	water and intermittent re 2-methoxy-1-methylet			0.635		0.0635		6.35
	- WASTEWATER TREA AND SEDIMENTS IN FI	TMENT PLANTS (STP)	PNEC STP mg/l		PNEC Sediment		PNEC Sediments mg/kg dw/d	
	<u>WATER:</u> 2-methoxy-1-methylet	hyl acetate		100		3.29		0.329
	- PREDICTED NO-EFFI TERRESTRIAL ORGAN effects for predators and		PNEC Air mg/m3		PNEC Soil mg/kg dw/d		PNEC Oral mg/kg dw/d	
	2-methoxy-1-methylet	hyl acetate		-		0.29		-
		ele (without data of registration	on REACH).					
8.2	EXPOSURE CONTRO ENGINEERING MEAS	SURES: Provide by the u are not	use of local exh sufficient to ma	naust ventila aintain cono	ation and goo centrations of	d general extr particulates a	this should be raction.If these and vapours bel n must be worn	measures ow the
	- Protection of respirat			,	·	,		
	Avoid the inhalation of v	apours.						
	- Protection of eyes ar	<u>nd face:</u>						



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	<u>Appearance</u>		
I C	Physical state:	Liquid	
	Colour:	Red	
-)dour:	Characteristic	
-	Odour threshold:	Not available (mixture).	
	Change of state		
	felting point:	Not available (mixture).	
Ir	nitial boiling point:	145,8* °C at 760 mmHg	
=	Flammability:		
F	lashpoint	42* °C	CLP 2.6.4.3.
_ L	ower/upper flammability or explosive limits:	1,49 - 10,86	
A	utoignition temperature:	Not applicable.	
S	Stability		
	Decomposition temperature:	Not available (technical impossibility to obtain the	
		data).	
g	H-value		
	H:	Not applicable (non-aqueous media).	
-	Viscosity:		
	Dynamic viscosity:	25 Poise at 20°C	
	inematic viscosity:	765,84* mm2/s at 40°C	
	Solubility(ies):		
	olubility in water	Inmiscible	
	iposolubility:	Not applicable (inorganic product).	
	Partition coefficient: n-octanol/water:	Not applicable (mixture).	
	Volatility:		
	'apour pressure:	3,2* mmHg at 20⁰C	
	apour pressure:	2.4324* kPa at 50°C	
	Evaporation rate:	Not available (lack of data).	
	Density		
	Relative density:	1,119* at 20/4°C	Relative wate
	Relative vapour density:	4,56* at 20°C 1 atm.	Relative air
	Particle characteristics	4,00 at 20 0 1 atm.	
	Particle size:	Not applicable.	
	Explosive properties:		
	<u>Explosive properties.</u> Vapours can form explosive mixtures with air and are able to	forme un er evalede in presence of en ignition source	
		name up of explode in presence of an ignition source.	
	Oxidizing properties:		
	lot classified as oxidizing product.		
*	Estimated values based on the substances composing the n	nixture	
	DTHER INFORMATION:		
	nformation regarding physical hazard classes		
	lammable liquids: Combustibility:	Combustible.	
	<u>Other security features:</u>		
	leat of combustion:	4445 Kcal/kg	
	OC (supply):	28,3 % Weight	
	'OC (supply):	316,6 g/l	
N	Ionvolatile:	71,70 * % Weight	1h. 60ºC

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SECTION	I 10: STABILITY AND RE	ΔΟΤΙΛΙΤΧ					
10.1	REACTIVITY:						
10.1	- Corrosivity to metals						
	It is not corrosive to met						
	- Pyrophorical property	ties:					
	It is not pyrophoric.						
10.2	CHEMICAL STABILIT						
10.0		ded storage and handling					
10.3		ZARDOUS REACTIONS ction with oxidizing agents					
10.4	CONDITIONS TO AV						
10.4	- Heat:	<u>510.</u>					
	Keep away from sources	s of heat.					
	- Light:						
	If possible, avoid direct of	contact with sunlight.					
	<u>- Air:</u>						
	•	ed by exposure to air, but	should not be left the contain	ers open.			
	- Humidity: Avoid extreme humidity	conditions					
	- Pressure:						
	Not relevant.						
	- Shock:						
			commendation of a general na				
			n the product is handled in la	rge quantities, and	during loading a	nd download ope	erations.
10.5	INCOMPATIBLE MAT						
10.6	Keep away from oxidizir	MPOSITION PRODUCT	S.				
10.0			lous products may be produc	ed: carbon monox	kide.		
SECTION	I 11: TOXICOLOGICAL II						
Г			aration is available. The to	xicological class	ification for thes	e mixture has b	een
	carried out by using th	e conventional calculation	on method of the Regulatio	n (EU) No. 1272	/2008~2021/849		
11.1		AZARD CLASSES AS I	DEFINED IN REGULATION	N (EC) NO 1272	/2008 :		
	ACUTE TOXICITY:		I	- 1			
	Dose and lethal conce		DL50 (OECD40		0 (OECD402)	CL50 (OE	
	for individual ingredier		mg/kg bw O 8532 F	• •	w Cutaneous > 5000 Rat	mg/m3·4h Ir	5700 Rat
	2-methoxy-1-methylet					> 35	
	Estimates of acute tox for individual ingredier		A mg/kg bw O	TE ral mg/kg b	ATE w Cutaneous	mg/m3∙4h Ir	ATE
	2-methoxy-1-methylet		ing/kg bw O				Vapours
		-	l to the classification categor	I / (see GHS/CLPT	able 3.1.2) These		•
	he used in the colculation	n of the ATE for classificat	ion of a mixture based on its.				.9
	 (-) - The components that are ignored. <u>- No observed adverse</u> Not available 	at are assumed to have no <u>e effect level</u>	acute toxicity at the upper th				•
	 (-) - The components that are ignored. <u>- No observed adverse</u> 	at are assumed to have no <u>e effect level</u>					•
	 (-) - The components that are ignored. <u>- No observed adverse</u> Not available <u>- Lowest observed adverse</u> Not available 	at are assumed to have no <u>e effect level</u> verse effect level		reshold of categor			•
	 (-) - The components that are ignored. <u>- No observed adverse</u> Not available <u>- Lowest observed adverse</u> Not available 	at are assumed to have no <u>e effect level</u> <u>verse effect level</u> <u>KELY ROUTES OF EXI</u> Acute toxicity	acute toxicity at the upper th POSURE: ACUTE TOXICI	reshold of categor		ponding exposur ayed C	e route
	 (-) - The components that are ignored. - No observed adverse Not available - Lowest observed adverse Not available INFORMATION ON LIME 	at are assumed to have no <u>e effect level</u> <u>verse effect level</u> <u>KELY ROUTES OF EXF</u>	acute toxicity at the upper th POSURE: ACUTE TOXICI	TY: Main effects, Not classified e. if inhaled (bas	y 4 for the corres	ponding exposur ayed C n acute toxicity G data, the 3	e route
	 (-) - The components that are ignored. - No observed adverse Not available - Lowest observed adverse Not available - INFORMATION ON LI Routes of exposure Inhalation: 	at are assumed to have no <u>e effect level</u> <u>verse effect level</u> <u>KELY ROUTES OF EXI</u> Acute toxicity	acute toxicity at the upper th POSURE: ACUTE TOXICI Cat. ng/m3 Not availabl	TY: Main effects, Not classified e. if inhaled (bas classification Not classified e. in contact wit	acute and/or dela as a product with sed on available of criteria are not mo as a product with h skin (based on a	ayed C n acute toxicity G data, the 3 et). n acute toxicity G available data, 3	riteria HS/CLP .1.3.6.
	 (-) - The components that are ignored. - No observed adverse Not available - Lowest observed adverse Not available - INFORMATION ON LI Routes of exposure Inhalation: Not classified Skin: Not classified 	at are assumed to have no e effect level <u>XELY ROUTES OF EXI</u> Acute toxicity ATE > 5000 r ATE > 2000 r	acute toxicity at the upper th POSURE: ACUTE TOXICI Cat. ng/m3 Not availabl ng/kg bw Not availabl	TY: Main effects, Not classified e. if inhaled (bas classification Not classified in contact with the classificat	acute and/or dela acute and/or dela as a product with sed on available of criteria are not mo as a product with h skin (based on a tion criteria are no	ayed C n acute toxicity G data, the 3 et). n acute toxicity G available data, 3 ot met).	riteria HS/CLP .1.3.6.
	 (-) - The components that are ignored. - No observed adverse Not available - Lowest observed adverse Not available - INFORMATION ON LI Routes of exposure Inhalation: Not classified Skin: 	at are assumed to have no e effect level verse effect level KELY ROUTES OF EXF Acute toxicity ATE > 5000 r	acute toxicity at the upper th POSURE: ACUTE TOXICI Cat. ng/m3 Not availabl ng/kg bw Not availabl	TY: Main effects, Not classified if inhaled (bas classification Not classified in contact with the classificat Not classified	acute and/or dela as a product with sed on available of criteria are not mo as a product with h skin (based on a	ayed C n acute toxicity G data, the 3 et). n acute toxicity G available data, 3 ot met). n acute toxicity G	riteria HS/CLP .1.3.6.

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





RD2-ROJO SOLIDO Code : 12185

Previous revision: 11/02/2022

Date of printing: 12/12/2022

Version: 5

Revision: 12/12/2022

CORROSION / IRRITATION / SENSITISATION : Main effects, acute and/or delayed Danger class Target organs Cat. Criteria Respiratory corrosion/irritation: Not classified as a product corrosive or GHS/CLF Not classified irritant by inhalation (based on available data, 1.2.6. the classification criteria are not met). 3834 Skin corrosion/irritation: Not classified as a product corrosive or GHS/CLF Not classified rritant in contact with skin (based on 3.2.3.3. available data, the classification criteria are not met) Not classified as a product corrosive or GHS/CLP Serious eye damage/irritation: Not classified irritant in contact with eyes (based on 3.3.3.3. available data, the classification criteria are not met) GHS/CLP Respiratory sensitisation: Not classified as a product sensitising by Not classified inhalation (based on available data, the 3.4.3.3. classification criteria are not met). Skin sensitisation: Not classified as a product sensitising by skin GHS/CLP Not classified contact (based on available data, the 3.4.3.3. classification criteria are not met).

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. 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 	-	-	Not classified as a product hazardous by aspiration (based on available data, the classification criteria are not met).	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 effects: 	SE	CNS	Cat.3	NARCOSIS: May cause drowsiness or	GHS/CLP
	$\langle \mathbf{i} \rangle$			dizziness if inhaled.	3.8.3.4.

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

CMR EFFECTS:

Carcinogenic effects:

It is not considered as a carcinogenic product.

Genotoxicity:

It is not considered as a mutagenic product.

- Toxicity for reproduction:

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

- Effects via lactation:

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

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

Routes of exposure

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

- Short-term exposure:

Exposure to solvent vapour concentrations in excess of the stated occupational exposure limit, may result in adverse health effects, such as mucous membrane and respiratory system irritation and adverse effects on kidneys, liver and central nervous system.Liquid splashes in the eyes may cause irritation and reversible damage.If swallowed, may cause irritation of the throat; other effects may be the same as described in the exposure to vapours.Causes burns to the skin or eyes by direct contact or to the digestive tract if swallowed.The mists of fine particles are skin and respiratory tract irritants.Causes serious eye damage. Causes skin irritation. May cause respiratory irritation. May cause drowsiness or dizziness.

- Long-term or repeated exposure:

Repeated or prolonged contact may cause removal of natural fat from the skin, resulting in non-allergic contact dermatitis and absorption through the skin.

INTERACTIVE EFFECTS:

Not available.

INFORMATION AROUT TOXICOCINETICS, METABOLISM AND DISTRIBUTION: - - Dermal absorption: This propertion: This properation contains the following substances for which dormal absorption can be very high: 2-methoxy-1-methylethyl acol - Basic toxicobinetics; Not available ADDITIONAL INFORMATION: Not available Not available Not available 11.2 INFORMATION ON OTHER HAZARDS; Endocrine disrupting properties: This product does not contain substances with endocrine disrupting properties identified or under evaluation. Other information: No additional information available. SECTION 12: ECOCIGCAL INFORMATION No experimental ecotoxicological data on the preparation as such is available. The ecotoxicological classification for mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-20 (CLP). 12.1 TOXICITY: Facule toxicity in aquatic environment CL50 (OECD 203) CEFO (OECD 211) NOEC (OECD 211) Prior individual ingredients noil 2.1889 2-methoxy-1-methylethyl acetate 100 - Daphniae - Lowest observed effect concentration Not available AssessMenn OF AQUATIC TOXICITY: Aquatic toxicity:						
- <u>Dermal absorption:</u> This proparation contains the following substances for which dermal absorption can be very high: 2-methoxy-1-methylathyl acet - <u>Basic toxicoknedics:</u> Not available ADDITIONAL INFORMATION: Not available INFORMATION NO THER HAZARDS; Endocrine disrupting properties: This product does not contain substances with endocrine disrupting properties identified or under evaluation. Other information: No additional information available. Endocrine disrupting properties: This product does not contain substances with endocrine disrupting properties identified or under evaluation. Other information: No additional information available. ECTION 12: ECCO.GIGLA. INFORMATION Most experimental ecotoxicological data on the preparation as such is available. The ecotoxicological classification for: mot, the absence carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-200 (CLP). FAcute toxicity in aquatic environment CL50 (DECD 203) mgl.+8bwar, 201 E-methoxy-1-methylethyl acetate 100 - Daphniae 1 No doserved effect concentration NOEC (OECD 210) NOEC (OECD 211) Not available SessessMENT OF AQUATIC TOXICITY: Not available (as a hazar	Previous revision: 11/02/2022 Date of p	Date of printing: 12/12/20				
Endocrine disrupting properties: This product does not contain substances with endocrine disrupting properties identified or under evaluation. Other information: No additional information available. ECTION 12: ECO COIGAL INFORMATION No experimental ecotoxicological data on the preparation as such is available. The ecotoxicological classification for mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-20 (CLP). 12.1 IOXICITY: - Acute toxicity in aquatic environment or individual ingredients CL50 (OECD 203) mgl 948/numm Mgl 948/num Mgl 948/numm Mgl 948/numm Mgl 948/numm Mgl 948/n		/lethyl acetate.				
ECTION 12: ECOLOGICAL INFORMATION No experimental ecotoxicological data on the preparation as such is available. The ecotoxicological classification for inxivue has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-20 (CLP). 12:1 TOXICITY: Focute toxicity in aquatic environment for individual ingredients CL50 (OECD 203) mgl 48hours mgl 48hours mgl 48hours 2:-methoxy-1-methylethyl acetate 134 - Fishes 408 - Daphniae 4: No observed effect concentration NOEC (OECD 210) NOEC (OECD 211) NOEC (CECD 211) NOEC (properties identified or under evaluation.					
No experimental ecotoxicological data on the preparation as such is available. The ecotoxicological classification for initure has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-20 (CLP). 12.1 TOXICITY:						
Acute toxicity in aquatic environment CL50 (OECD 203) mgH96hours CE50 (OECD 202) mgH96hours CE50 (OECD 202) mgH96hours 2-methoxy-1-methylethyl acetate 134 - Fishes 408 - Daphniae 1 IN o observed effect concentration NOEC (OECD 210) NOEC (OECD 211) NOEC (mgL 28 day mgL 21 day mgL 21 day mgL 21 day NOEC (mgL 28 day mgL 21 day NOEC (mgL 28 day NOE (mgL 28 day						
2-methoxy-1-methylethyl acetate 134 - Fishes 408 - Daphniae 1 Image: 28 days NOEC (OECD 210) mgl: 28 days NOEC (OECD 211) mgl: 28 days NOEC (OECD 211) Mole: Biodegradability NOE (OECD 211) Mole: Biodegradability NOE (OECD 212) Mole: Biodegradability data correspond to an average of data from various bibliographic sources. - Hydrolysis: Not available. BioAccuMuLATIVE POTENTIAL: Not available. No bioc 12.4 MOBILITY IN SOIL: MOBILITY IN SOIL: No bioc		CE50 (OECD 20 mg/l·72ho				
2-methoxy-1-methylethyl acetate imgl-21 days 2-methoxy-1-methylethyl acetate 100 - Daphniae - Lowest observed effect concentration Not available Not available ASSESSMENT OF AQUATIC TOXICITY: Aquatic toxicity Cat. Aquatic toxicity Cat. Main hazards to the aquatic environment Crite - Acute aquatic toxicity: Not classified as a hazardous product with acute toxicity to aquatic life CHS Not classified as a dangerous product with cornic toxicity to aquatic life CHS - Chronic aquatic toxicity: Not classified as a dangerous product with cornic toxicity to aquatic life CHS - Chronic aquatic toxicity: Not classified as a dangerous product with consist toxicity to aquatic life CHS - Chronic aquatic toxicity: Not classified components. CLP 4.1.3.5.5.3: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. 2L2 PERSISTENCE AND DEGRADABILITY: - Biodegradability: Not readily biodegradable. Not classified a correspond to an average of data from various bibliographic sources. - Hydrolysis: Not available. Not classified a correspond to an average of data from various bibliographic sources. - Hydrolysis: Not available. Not available. 12.3 BIOACCUMULATIVE POTENTIAL: Not available. Not available. Nef <	134 - Fishes 408 - Daphniae	1000 - Alg				
	mg/l · 28 days mg/l · 21 days	NOEC (OECD 20 mg/l · 72 ho				
Not available ASSESSMENT OF AQUATIC TOXICITY: Aquatic toxicity Cat. Main hazards to the aquatic environment Crite Acute aquatic toxicity: Not classified as a hazardous product with acute toxicity to aquatic life (based on available data, the classification criteria are not met). Chronic aquatic toxicity: Not classified as a hazardous product with chronic toxicity to aquatic life (based on available data, the classification criteria are not met). 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 readily biodegradable. South acute toxicity is a mixture for chronic (long term) hazards, based on summation of classified components. 12.2 PERSISTENCE AND DEGRADABILITY: - Biodegradability: Not readily biodegradable. South acute toxicity is a days Averthoc bio biodegradable. More acute toxic acute to an average of data from various bibliographic sources. - Hydrolysis; Not available. 2-methoxy-1-methylethyl acetate 1520 22 78 90 Not available. - Photodegradability; Not available. Not available. 8IOACCUMULATIVE POTENTIAL; Not available. Not available. SiOACCUMULATIVE POTENTIAL; Not available. <t< td=""><td>100 - Daphniae</td><td></td></t<>	100 - Daphniae					
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 readily biodegradable. Aerobic biodegradable. COD Aerobic biodegradable. %DBO/DQO For individual ingredients mg02/g 2-methoxy-1-methylethyl acetate 1520 22 78 90 Note: Biodegradability: Not available. - Hydrolysis: Not available. Not available. - Photodegradability: Not available. Not available. BiOACCUMULATIVE POTENTIAL: Not available. IogPow Bioaccumulation for individual ingredients logPow Bioaccumulation for individual ingredients 0.56 3.2 (calculated) No bioa 2-methoxy-1-methylethyl acetate 0.56	azardous product with acute toxicity to aquatic life data, the classification criteria are not met). angerous product with chronic toxicity to aquatic life	4.1.3.5.5.3. life GHS/CLP				
Not readily biodegradable. Aerobic biodegradation COD %DBO/DQO Biodegradation for individual ingredients mgO2/g 5 days 14 days 28 days Biodegradation 2-methoxy-1-methylethyl acetate 1520 22 78 90 Dividual ingredients Note: Biodegradability data correspond to an average of data from various bibliographic sources. - - - Hydrolysis: Not available. - - Not available. - Photodegradability: Not available. 12.3 BIOACCUMULATIVE POTENTIAL: Not available. Bioaccumulation Bioaccumulation logPow BCF L/kg 2-methoxy-1-methylethyl acetate 0.56 3.2 (calculated) No bioa		nents.				
for individual ingredients mg02/g 5 days 14 days 28 days 2-methoxy-1-methylethyl acetate 1520 22 78 90 Note: Biodegradability data correspond to an average of data from various bibliographic sources. - Hydrolysis: Not available. - Photodegradability: Bioaccumulation logPow Bioaccumulation - Photodegradability: - methoxy-1-methylethyl acetate 0.56 12.4 MOBILITY IN SOIL:						
Note: Biodegradability data correspond to an average of data from various bibliographic sources. - Hydrolysis: Not available. - Photodegradability: Not available. 12.3 BIOACCUMULATIVE POTENTIAL: Not available. Bioaccumulation for individual ingredients 2-methoxy-1-methylethyl acetate 0.56 3.2 (calculated) No bioac	mgO2/g 5 days 14 days 28 days	Biodegradabilic				
12.3 BIOACCUMULATIVE POTENTIAL: Not available. Bioaccumulation for individual ingredients logPow 2-methoxy-1-methylethyl acetate 0.56 12.4 MOBILITY IN SOIL:	Note: Biodegradability data correspond to an average of data from various bibliographic sources. <u>- Hydrolysis:</u> Not available. <u>- Photodegradability:</u>					
for individual ingredients L/kg 2-methoxy-1-methylethyl acetate 0.56 3.2 (calculated) No bioa 12.4 MOBILITY IN SOIL: Vertical acetate Vertical acetate Vertical acetate						
12.4 MOBILITY IN SOIL:		Poten				
	0.56 3.2 (calculated) No b	No bioaccumula				
Not available log Poc Constant of Henry		Poten				
for individual ingredients Pa·m3/mol 20°C 2-methoxy-1-methylethyl acetate 0,23 0,42 (calculated) No bioa		No bioaccumula				
12.5 RESULTS OF PBT AND VPVB ASSESMENT: (Annex XIII of Regulation (EC) no. 1907/2006:) Does not contain substances that fulfil the PBT/vPvB criteria.						
12.6 ENDOCRINE DISRUPTING PROPERTIES: This product does not contain substances with endocrine disrupting properties identified or under evaluation.						

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

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ersion	: 5 Revisior	n: 12/12/2022	Previous revision: 11/02/2022	Date of printing: 12/12/202
2.7	OTHER ADVERSE EFFE	CTS:		
	- Ozone depletion potentia	<u>al:</u>		
	Not available.			
	- Photochemical ozone cre	eation potential:		
	Not available. - Earth global warming po	tential		
	In case of fire or incineration			
	13: DISPOSAL CONSIDERA			
3.1		THODS:Directive 2008/98/EC~F	Regulation (EU) no. 1357/2014:	
	Take all necessary measure Do not discharge into drains accordance with current loca	s to prevent the production of waste or the environment, dispose at an a al and national regulations. For expo	e whenever possible. Analyse possible met authorised waste collection point. Waste sl osure controls and personal protection met 0/EU, Decision 2000/532/EC~2014/95	nould be handled and disposed in asures, see section 8.
			dance with currently local and national reg	
	packaging as hazardous was classification, in accordance	ste will depend on the degree of em	pting of the same, being the holder of the 0/532/EC, and forwarding to the appropria	residue responsible for their
	Procedures for neutralisin	g or destroying the product:		
	Controlled incineration in spe	ecial facilities for chemical waste, in	accordance with local regulations.	
CTION	14: TRANSPORT INFORMA	TION		
4.1	UN NUMBER OR ID NUM	IBER:		
	1263			
4.2	UN PROPER SHIPPING	NAME:		
1.0	PAINT			
4.3	TRANSPORT HAZARD C Transport by road (ADR 2 Transport by rail (RID 202 Good not submitted to ADR.	<u>021) and</u>		
			Transport for viscous under 450 L according	s liquids in packages with capaci to 2.2.3.1.5. (ADR) or under 30 according to 2.3.2.5. (IMDG
	Transport by sea (IMDC 3	0_18)		
	Transport by sea (IMDG 3 - Class:			
	- Class: - Packing group:	3 		
	- Class: - Packing group: - Emergency Sheet (EmS):	3 III F-E,S_E		
	 Class: Packing group: Emergency Sheet (EmS): First Aid Guide (MFAG): 	3 		
	 Class: Packing group: Emergency Sheet (EmS): First Aid Guide (MFAG): Marine pollutant: Transport document: 	3 III F-E,S_E 310,313 No. Shipping Bill of lading.		
	 Class: Packing group: Emergency Sheet (EmS): First Aid Guide (MFAG): Marine pollutant: Transport document: Transport by air (ICAO/IA) 	3 III F-E,S_E 310,313 No. Shipping Bill of lading. TA 2021):	3	
	 Class: Packing group: Emergency Sheet (EmS): First Aid Guide (MFAG): Marine pollutant: Transport document: Transport by air (ICAO/IA) Class: 	3 III F-E,S_E 310,313 No. Shipping Bill of lading. <u>TA 2021):</u> 3	3	
	 Class: Packing group: Emergency Sheet (EmS): First Aid Guide (MFAG): Marine pollutant: Transport document: Transport by air (ICAO/IA) 	3 III F-E,S_E 310,313 No. Shipping Bill of lading. TA 2021):	 . .	
	 Class: Packing group: Emergency Sheet (EmS): First Aid Guide (MFAG): Marine pollutant: Transport document: Transport by air (ICAO/IAT) Class: Packing group: 	3 III F-E,S_E 310,313 No. Shipping Bill of lading. <u>TA 2021):</u> 3 III		
	 Class: Packing group: Emergency Sheet (EmS): First Aid Guide (MFAG): Marine pollutant: Transport document: Transport by air (ICAO/IAT) Class: Packing group: 	3 III F-E,S_E 310,313 No. Shipping Bill of lading. <u>TA 2021):</u> 3 III Air Bill of lading.		
	 Class: Packing group: Emergency Sheet (EmS): First Aid Guide (MFAG): Marine pollutant: Transport document: Transport by air (ICAO/IA) Class: Packing group: Transport document: Transport document: Transport document: Transport document: Not available	3 III F-E,S_E 310,313 No. Shipping Bill of lading. <u>TA 2021):</u> 3 III Air Bill of lading.		
	 Class: Packing group: Emergency Sheet (EmS): First Aid Guide (MFAG): Marine pollutant: Transport document: Transport by air (ICAO/IAT Class: Packing group: Transport document: Transport document: Transport document: Transport document: Additional document: Transport by inland water Not available PACKING GROUP:	3 III F-E,S_E 310,313 No. Shipping Bill of lading. <u>TA 2021):</u> 3 III Air Bill of lading.		
4.4	 Class: Packing group: Emergency Sheet (EmS): First Aid Guide (MFAG): Marine pollutant: Transport document: Transport by air (ICAO/IAT Class: Packing group: Transport document: Transport document: Transport document: Transport document: Additional and the second	3 III F-E,S_E 310,313 No. Shipping Bill of lading. <u>TA 2021):</u> 3 III Air Bill of lading.		
4.4 4.5	 Class: Packing group: Emergency Sheet (EmS): First Aid Guide (MFAG): Marine pollutant: Transport document: Transport by air (ICAO/IA' Class: Packing group: Transport document: Transport document: Transport document: Transport document: Acking group: Transport by inland water Not available PACKING GROUP: See section 14.3 ENVIRONMENTAL HAZA	3 III F-E,S_E 310,313 No. Shipping Bill of lading. TA 2021): 3 III Air Bill of lading. ways (ADN):		
4.4	 Class: Packing group: Emergency Sheet (EmS): First Aid Guide (MFAG): Marine pollutant: Transport document: Transport by air (ICAO/IA' Class: Packing group: Transport document: Transport document: Transport document: Additional and water of the section of the sect	3 III F-E,S_E 310,313 No. Shipping Bill of lading. TA 2021): 3 III Air Bill of lading. ways (ADN): RDS: a s hazardous for the environment)	A constraint of the second sec	
4.4	 Class: Packing group: Emergency Sheet (EmS): First Aid Guide (MFAG): Marine pollutant: Transport document: Transport by air (ICAO/IA' Class: Packing group: Transport document: Transport document: Transport document: Transport document: Transport document: Transport document: See section 14.3 ENVIRONMENTAL HAZA Not applicable (not classified SPECIAL PRECAUTIONS	3 III F-E,S_E 310,313 No. Shipping Bill of lading. TA 2021): 3 III Air Bill of lading. Ways (ADN): RDS: 1 as hazardous for the environment) 5 FOR USER: rting the product know what to do ir	Always transpor	

\prec		RD2-ROJO SOLIDO Code : 12185		
ersion:	5 Re	vision: 12/12/2022	Previous revision: 11/02/2022	Date of printing: 12/12/20
CTION	15: REGULATORY IN	IFORMATION		
-			ATIONS/LEGISLATION SPECIFIC FOR TH	HE SUBSTANCE OR MIXTUR
			sted throughout this Safety Data Sheet.	
	Restrictions on man See section 1.2	ufacture, placing on market and	use:	
	Tactile warning of da	ander.		
		assification criteria are not met).		
	Child safety protection			
	Not applicable (the cla	assification criteria are not met).		
	OTHER REGULATI			
		nherent in major accidents (Seve	eso III):	
	See section 7.2 Other local legislation			
			regulations applicable to the chemical.	
	CHEMICAL SAFET			
		essment has not been carried out fo	or this mixture.	
	16 : OTHER INFORM			
6.1	TEXT OF THE PHR	ASES AND NOTES REFERENC	ED IN SECTIONS 2 AND/OR 3:	
	Hazard statements a	according the Regulation (EU) No	o. 1272/2008~2021/849 (CLP), Annex III:	
	H226 Flammable liqui	d and vapour. H336 May cause dro	wsiness or dizziness.	
		HE INFORMATION ON THE DA	NGER OF MIXTURES:	
	See sections 9.1, 11.1			
		TRAINING APPROPRIATE FOR		and provention in order to
			t to carry out a basic training in occupational risk Sheets and labelling of products as well.	and prevention, in order to
		REFERENCES AND SOURCES		
	· European Chemicals	Agency: ECHA, http://echa.europa	eu/	
		Union Law, http://eur-lex.europa.eu		
	Threshold Limit Value	andbook, Ibert Mellan (Noyes Data es. (AGCIH, 2017)	Co., 1970).	
			ngerous goods by road, (ADR 2021).	
		-	cluding Amendment 39-18 (IMO, 2018).	
	ABBREVIATIONS A		not necessarily used) in this Safety Data Sheet:	
			ation, Authorisation and Restriction of Chemicals I Labelling of Chemicals of the United Nations.	
			d Packaging of substances and chemical mixtur	res.
	· EINECS: European I	nventory of Existing Commercial Cl	nemical Substances.	
		ist of Notified Chemical Substance		
	· UVCB: Substances of	racts Service (Division of the Americ of Unknown or Variable composition	, complex reaction products or biological materia	als.
	· SVHC: Substances of	of Very High Concern.	,	
		accumulable and toxic substances.		
	· VOC: Volatile Organi	it and very bioaccumulable substan ic Compounds.	ces.	
	· DNEL: Derived No-E	ffect Level (REACH).		
		-Effect Concentration (REACH).		
	 LC50: Lethal concent LD50: Lethal dose, 5 			
	· UN: United Nations (Drganisation.		
			carriage of dangeous goods by road.	
		ncerning the international transport Maritime code for Dangerous Good		
	· IATA: International A	ir Transport Association.	-	
		Civil Aviation Organization.		
		ET REGULATIONS:		
	-	-	ation (EC) No. 1907/2006 (REACH) and Annex of	of Regulation (EU) No. 2020/878
	HISTORIC: Version: 4	<u>REVISION:</u> 11/02/2022		
	Version: 5	12/12/2022		
		ious Safety Data Sheet:		
	Changes that have be	en introduced with respect to the pr	evious version due to the structural and content	adaptation of the Safety Data
		EU) No. 2020/878: All sections.		
ditions dling ir	are beyond our knowl struction. It is always	edge and control. The product is no the responsibility of the user to take	tate of knowledge and on current UE and nation t to be used for other purposes than those speci all necessary steps in order to fulfil the demand description of the safety requirements of the proc	ified, without first obtaining writte I laid down in the local rules and