$\prec$	<b>isava</b>	IMPREX MIO Code : 0170				
Version	: 3 Re	vision: 16/12/2022	P	revious revision: 21/10/2019		Date of printing: 16/12/2022
ECTION	1: IDENTIFICATION C	OF THE SUBSTANCE/MIXTURE	AND OF THE	COMPANY/UNDERTAKI	NG	
1.1	PRODUCT IDENTIF	IER:				
	IMPREX MIO					
		I: WMF0-X0N8-N00S-82KD				
1.2		FIED USES OF THE SUBSTA				
		technical functions): []	Industrial [X]	Professional [X] Consu	mers	
	Liquid paint. Sectors of use:					
	Consumer uses (SU2 <sup>-</sup>	1)				
	Professional uses (SU					
	Types of PCN use:					
	Paints/coatings - Deco					
	Uses advised agains	<u>st:</u> commended for any use or sector	of uso (industr	ial professional or consu	mar) other than the	so proviously listed as
	"Intended or identified		of use (industi			se previously listed as
	Restrictions on man	<u>ufacture, placing on market an</u>	<u>id use, accord</u>	ing to Annex XVII of Re	gulation (EC) No	. 1907/2006:
	Not restricted.					
1.3		SUPPLIER OF THE SAFETY D	DATA SHEET:			
	PINTURAS ISAVAL, S	5.L. ·14- P.I. Casanova - 46394 Ribar	roia del Turia (\	(alencia) ESPAÑA		
		6 1640001 - Fax: +34 96 164000				
		he person responsible for the				
	atencionalcliente@isa					
1.4	EMERGENCY TELE					
	+34 96 1640001 8:00-			nd Malas an Castlandi di		du aantaat waxii laaal CD a
		al Poisons Information Service (N acist during normal hours.	NFIS) - III Eligia	inu, wales of Scolland. u		u. contact your local GP o
FOTION						
	2 : HAZARDS IDENTI CLASSIFICATION C Classification of mixtu available, generally is	FICATION DF THE SUBSTANCE OR MIX res is carried out in accordance v carried out based on these data,	vith the followin b) in the abse	nce of data (tests) for mix	tures are generally	used interpolation or
2.1	2 : HAZARDS IDENTI CLASSIFICATION C Classification of mixtu available, generally is extrapolation methods information which wou data of the individual of Classification in acco	FICATION DF THE SUBSTANCE OR MIX res is carried out in accordance v	vith the followin b) in the abse available data f extrapolation te No. 1272/2008	nce of data (tests) for mix or mixtures similarly class chniques, methods are u <u>8~2021/849 (CLP):</u>	tures are generally ified, and c) in the sed to classify risk	v used interpolation or absence of tests and assessment based on the
2.1	2 : HAZARDS IDENTI CLASSIFICATION C Classification of mixtu available, generally is extrapolation methods information which wou data of the individual of Classification in acco	FICATION DF THE SUBSTANCE OR MIX res is carried out in accordance w carried out based on these data, of assessing the risk, using the a ild allow to apply interpolation or components in the mixture. ordance with Regulation (EU)	vith the followin b) in the abse available data f extrapolation te <u>No. 1272/2008</u> 2:H319 Skin S	nce of data (tests) for mix or mixtures similarly class chniques, methods are u <u>8~2021/849 (CLP):</u>	tures are generally ified, and c) in the sed to classify risk	v used interpolation or absence of tests and assessment based on the
2.1	2 : HAZARDS IDENTI CLASSIFICATION C Classification of mixtu available, generally is extrapolation methods information which wou data of the individual of Classification in acco DANGER:Flam. Liq. 2	FICATION DF THE SUBSTANCE OR MIX res is carried out in accordance w carried out based on these data, s of assessing the risk, using the ild allow to apply interpolation or components in the mixture. ordance with Regulation (EU) ::H225 Skin Irrit. 2:H315 Eye Irrit.	vith the followin b) in the abse available data f extrapolation te <u>No. 1272/2008</u> 2:H319 Skin S	nce of data (tests) for mix or mixtures similarly class chniques, methods are u <u>3~2021/849 (CLP):</u> ens. 1:H317 STOT RE 2:I	tures are generally ified, and c) in the sed to classify risk H373 Aquatic Chro	v used interpolation or e absence of tests and assessment based on the onic 3:H412
2.1	2 : HAZARDS IDENTI CLASSIFICATION C Classification of mixtu available, generally is extrapolation methods information which wou data of the individual of Classification in accor DANGER:Flam. Liq. 2 Danger class Physicochemical:	FICATION DF THE SUBSTANCE OR MIX res is carried out in accordance w carried out based on these data, s of assessing the risk, using the ild allow to apply interpolation or components in the mixture. ordance with Regulation (EU) ::H225 Skin Irrit. 2:H315 Eye Irrit. Classification of the mixture Flam. Liq. 2:H225 c)	vith the followin b) in the abse available data f extrapolation te <u>No. 1272/2008</u> 2:H319 Skin S ture Cat.	nce of data (tests) for mix or mixtures similarly class echniques, methods are u <u>8~2021/849 (CLP):</u> ens. 1:H317 STOT RE 2:I Routes of exposure	tures are generally ified, and c) in the sed to classify risk H373 Aquatic Chro	v used interpolation or e absence of tests and assessment based on the onic 3:H412
2.1	2 : HAZARDS IDENTI CLASSIFICATION C Classification of mixtu available, generally is extrapolation methods information which wou data of the individual of Classification in accor DANGER:Flam. Liq. 2 Danger class Physicochemical:	FICATION DF THE SUBSTANCE OR MIX res is carried out in accordance w carried out based on these data, s of assessing the risk, using the ild allow to apply interpolation or components in the mixture. ordance with Regulation (EU) ::H225 Skin Irrit. 2:H315 Eye Irrit. Classification of the mixt Flam. Liq. 2:H225 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c)	vith the followin b) in the abse available data f extrapolation te 2:H319 Skin S ture Cat. Cat.2 Cat.2 Cat.2 Cat.2	nce of data (tests) for mix or mixtures similarly class schniques, methods are u <u>8~2021/849 (CLP):</u> ens. 1:H317 STOT RE 2:I Routes of exposure - Skin Eyes	tures are generally ified, and c) in the sed to classify risk H373 Aquatic Chro Target organs - Skin Eyes	v used interpolation or absence of tests and assessment based on the onic 3:H412 Effects - Irritation Irritation
2.1	2 : HAZARDS IDENTI CLASSIFICATION C Classification of mixtu available, generally is extrapolation methods information which wou data of the individual of Classification in accor DANGER:Flam. Liq. 2 Danger class Physicochemical:	FICATION DF THE SUBSTANCE OR MIX res is carried out in accordance w carried out based on these data, s of assessing the risk, using the ild allow to apply interpolation or components in the mixture. ordance with Regulation (EU) ::H225 Skin Irrit. 2:H315 Eye Irrit. Classification of the mixt Flam. Liq. 2:H225 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c) Skin Sens. 1:H317 c)	vith the followin b) in the abse available data f extrapolation te 2:H319 Skin S ture Cat. Cat.2 Cat.2 Cat.2 Cat.2 Cat.1	nce of data (tests) for mix or mixtures similarly class schniques, methods are u <u>8~2021/849 (CLP):</u> ens. 1:H317 STOT RE 2:I Routes of exposure - Skin Eyes Skin	tures are generally ified, and c) in the sed to classify risk H373 Aquatic Chro Target organs - Skin Eyes Skin	v used interpolation or absence of tests and assessment based on the onic 3:H412 Effects - Irritation Irritation Allergy
2.1	2 : HAZARDS IDENTI CLASSIFICATION C Classification of mixtu available, generally is extrapolation methods information which wou data of the individual of Classification in accord DANGER:Flam. Liq. 2 Danger class Physicochemical: Human health:	FICATION DF THE SUBSTANCE OR MIX res is carried out in accordance w carried out based on these data, of assessing the risk, using the ild allow to apply interpolation or components in the mixture. ordance with Regulation (EU) I:H225 Skin Irrit. 2:H315 Eye Irrit. Classification of the mixt Flam. Liq. 2:H225 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c) Skin Sens. 1:H317 c) STOT RE 2:H373 c)	vith the followin b) in the abse available data f extrapolation te <u>No. 1272/2008</u> 2:H319 Skin S ture Cat. Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.1 Cat.2	nce of data (tests) for mix or mixtures similarly class schniques, methods are u <u>8~2021/849 (CLP):</u> ens. 1:H317 STOT RE 2:I Routes of exposure - Skin Eyes	tures are generally ified, and c) in the sed to classify risk H373 Aquatic Chro Target organs - Skin Eyes	v used interpolation or absence of tests and assessment based on the onic 3:H412 Effects - Irritation Irritation
2.1	2 : HAZARDS IDENTI CLASSIFICATION C Classification of mixtu available, generally is extrapolation methods information which wou data of the individual of Classification in accor DANGER:Flam. Liq. 2 Danger class Physicochemical:	FICATION DF THE SUBSTANCE OR MIX res is carried out in accordance w carried out based on these data, s of assessing the risk, using the ild allow to apply interpolation or components in the mixture. ordance with Regulation (EU) ::H225 Skin Irrit. 2:H315 Eye Irrit. Classification of the mixt Flam. Liq. 2:H225 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c) Skin Sens. 1:H317 c)	vith the followin b) in the abse available data f extrapolation te <u>No. 1272/2008</u> 2:H319 Skin S ture Cat. Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.1 Cat.2	nce of data (tests) for mix or mixtures similarly class schniques, methods are u <u>8~2021/849 (CLP):</u> ens. 1:H317 STOT RE 2:I Routes of exposure - Skin Eyes Skin	tures are generally ified, and c) in the sed to classify risk H373 Aquatic Chro Target organs - Skin Eyes Skin	y used interpolation or absence of tests and assessment based on the nic 3:H412 Effects - Irritation Irritation Allergy
2.1	2 : HAZARDS IDENTI CLASSIFICATION C Classification of mixtu available, generally is extrapolation methods information which wou data of the individual of Classification in accor DANGER:Flam. Liq. 2 Danger class Physicochemical: Human health: Environment:	FICATION DF THE SUBSTANCE OR MIX res is carried out in accordance w carried out based on these data, of assessing the risk, using the ild allow to apply interpolation or components in the mixture. ordance with Regulation (EU) I:H225 Skin Irrit. 2:H315 Eye Irrit. Classification of the mixt Flam. Liq. 2:H225 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c) Skin Sens. 1:H317 c) STOT RE 2:H373 c)	vith the followin b) in the abse available data f extrapolation te No. 1272/2000 2:H319 Skin St ture Cat. Cat.2 Cat.2 Cat.2 Cat.2 Cat.1 Cat.2 c) Cat.3	nce of data (tests) for mix or mixtures similarly class schniques, methods are u <u>8~2021/849 (CLP):</u> ens. 1:H317 STOT RE 2:I Routes of exposure - Skin Eyes Skin	tures are generally ified, and c) in the sed to classify risk H373 Aquatic Chro Target organs - Skin Eyes Skin	v used interpolation or absence of tests and assessment based on the onic 3:H412 Effects - Irritation Irritation Allergy
2.1	12 : HAZARDS IDENTI     CLASSIFICATION C     Classification of mixtu     available, generally is     extrapolation methods     information which wou     data of the individual o     Classification in accor     DANGER:Flam. Liq. 2     Danger class     Physicochemical:     Human health:     Environment:     Full text of hazard stat     Note: When in section	FICATION DF THE SUBSTANCE OR MIX res is carried out in accordance w carried out based on these data, s of assessing the risk, using the s ild allow to apply interpolation or components in the mixture. ordance with Regulation (EU) ::H225 Skin Irrit. 2:H315 Eye Irrit. Classification of the mixture. Flam. Liq. 2:H225 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c) Skin Sens. 1:H317 c) STOT RE 2:H373 c) Aquatic Chronic 3:H412	vith the followin b) in the abse available data f extrapolation te No. 1272/2008 2:H319 Skin St ture Cat. Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 cat.1 Cat.2 c) Cat.3 n section 16. d, the health an	nce of data (tests) for mix or mixtures similarly class echniques, methods are u 3~2021/849 (CLP): ens. 1:H317 STOT RE 2:I Routes of exposure - Skin Eyes Skin Inhalation -	tures are generally ified, and c) in the sed to classify risk H373 Aquatic Chro Target organs - Skin Eyes Skin Systemic -	v used interpolation or e absence of tests and assessment based on the onic 3:H412 Effects - Irritation Irritation Allergy Damage -
2.1	12 : HAZARDS IDENTI     CLASSIFICATION C     Classification of mixtu     available, generally is     extrapolation methods     information which wou     data of the individual o     Classification in accor     DANGER:Flam. Liq. 2     Danger class     Physicochemical:     Human health:     Environment:     Full text of hazard stat     Note: When in section	FICATION DF THE SUBSTANCE OR MIX res is carried out in accordance w carried out based on these data, of assessing the risk, using the ild allow to apply interpolation or components in the mixture. ordance with Regulation (EU) ::H225 Skin Irrit. 2:H315 Eye Irrit. Classification of the mixt Flam. Liq. 2:H225 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c) Skin Sens. 1:H317 c) STOT RE 2:H373 c) Aquatic Chronic 3:H412 tements mentioned is indicated in a a range of percentages is user component, but below the maxin	vith the followin b) in the abse available data f extrapolation te No. 1272/2008 2:H319 Skin St ture Cat. Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 Cat.2 cat.1 Cat.2 c) Cat.3 n section 16. d, the health an	nce of data (tests) for mix or mixtures similarly class echniques, methods are u 3~2021/849 (CLP): ens. 1:H317 STOT RE 2:I Routes of exposure - Skin Eyes Skin Inhalation -	tures are generally ified, and c) in the sed to classify risk H373 Aquatic Chro Target organs - Skin Eyes Skin Systemic -	v used interpolation or e absence of tests and assessment based on the onic 3:H412 Effects - Irritation Irritation Allergy Damage -
2.1	12 : HAZARDS IDENTI     CLASSIFICATION C     Classification of mixtu     available, generally is     extrapolation methods     information which wou     data of the individual o     Classification in accor     DANGER:Flam. Liq. 2     Danger class     Physicochemical:     Human health:     Environment:     Full text of hazard stat     Note: When in section     concentration of each	FICATION DF THE SUBSTANCE OR MIX res is carried out in accordance w carried out based on these data, of assessing the risk, using the a- lid allow to apply interpolation or components in the mixture. Ordance with Regulation (EU) ::H225 Skin Irrit. 2:H315 Eye Irrit. Classification of the mixt Flam. Liq. 2:H225 c) Skin Sens. 1:H317 c) Stor RE 2:H319 c) Skin Sens. 1:H317 c) STOT RE 2:H373 c) Aquatic Chronic 3:H412 tements mentioned is indicated ir a a range of percentages is user component, but below the maxin This product 1272/2008~2 Highly flammable liquid and va May cause damage to organs Causes serious eye irritation. May cause an allergic skin rea Harmful to aquatic life with lor ements:	vith the followin b) in the abse available data f extrapolation te No. 1272/2008 2:H319 Skin S ture Cat. Cat.2 Cat.2 Cat.2 Cat.2 Cat.3 c) Cat.3 n section 16. d, the health an num value. is labelled with 2021/849 (CLP) apour. through prolon action. ng lasting effect	nce of data (tests) for mix or mixtures similarly class schniques, methods are u 3~2021/849 (CLP): ens. 1:H317 STOT RE 2:I Routes of exposure - Skin Eyes Skin Inhalation - d environmental hazards the signal word DANGEF ged or repeated exposure s.	tures are generally iffied, and c) in the sed to classify risk H373 Aquatic Chro Target organs - Skin Eyes Skin Systemic - describe the effect R in accordance wi	y used interpolation or absence of tests and assessment based on the onic 3:H412 Effects - Irritation Irritation Allergy Damage - ts of the highest
2.1	A state of the section of the s	FICATION DF THE SUBSTANCE OR MIX res is carried out in accordance w carried out based on these data, of assessing the risk, using the a- lid allow to apply interpolation or components in the mixture. Ordance with Regulation (EU) ::H225 Skin Irrit. 2:H315 Eye Irrit. Classification of the mixt Flam. Liq. 2:H225 c) Skin Sens. 1:H317 c) Stor RE 2:H373 c) Aquatic Chronic 3:H412 tements mentioned is indicated ir a a range of percentages is user component, but below the maxin This product 1272/2008~2 Highly flammable liquid and va May cause damage to organs Causes serious eye irritation. May cause an allergic skin rea Harmful to aquatic life with lor ements: If medical advice is needed, ha	vith the followin b) in the abse available data f extrapolation te No. 1272/2008 2:H319 Skin S ture Cat. Cat.2 Cat.2 Cat.2 Cat.2 Cat.3 c) Cat.3 n section 16. d, the health an num value. is labelled with 2021/849 (CLP) apour. through prolon action. ng lasting effect	nce of data (tests) for mix or mixtures similarly class schniques, methods are u 3~2021/849 (CLP): ens. 1:H317 STOT RE 2:I Routes of exposure - Skin Eyes Skin Inhalation - d environmental hazards the signal word DANGEF ged or repeated exposure s.	tures are generally iffied, and c) in the sed to classify risk H373 Aquatic Chro Target organs - Skin Eyes Skin Systemic - describe the effect R in accordance wi	y used interpolation or absence of tests and assessment based on the onic 3:H412 Effects - Irritation Irritation Allergy Damage - ts of the highest
2.1	A state of the individual	FICATION DF THE SUBSTANCE OR MIX res is carried out in accordance w carried out based on these data, of assessing the risk, using the a- lid allow to apply interpolation or components in the mixture. Ordance with Regulation (EU) ::H225 Skin Irrit. 2:H315 Eye Irrit. Classification of the mixt Flam. Liq. 2:H225 c) Skin Sens. 1:H317 c) Stor RE 2:H319 c) Skin Sens. 1:H317 c) STOT RE 2:H373 c) Aquatic Chronic 3:H412 tements mentioned is indicated ir a a range of percentages is user component, but below the maxin This product 1272/2008~2 Highly flammable liquid and va May cause damage to organs Causes serious eye irritation. May cause an allergic skin rea Harmful to aquatic life with lor ements:	vith the followin b) in the abse available data f extrapolation te No. 1272/2008 2:H319 Skin S ture Cat. Cat.2 Cat.2 Cat.2 Cat.2 Cat.3 c) Cat.3 n section 16. d, the health an num value. is labelled with 2021/849 (CLP) apour. through prolon action. ng lasting effect	nce of data (tests) for mix or mixtures similarly class schniques, methods are u 3~2021/849 (CLP): ens. 1:H317 STOT RE 2:I Routes of exposure - Skin Eyes Skin Inhalation - d environmental hazards the signal word DANGEF ged or repeated exposure s.	tures are generally iffied, and c) in the sed to classify risk H373 Aquatic Chro Target organs - Skin Eyes Skin Systemic - describe the effect R in accordance wi	y used interpolation or absence of tests and assessment based on the onic 3:H412 Effects - Irritation Irritation Allergy Damage - ts of the highest
2.1	A state of the section of the s	FICATION DF THE SUBSTANCE OR MIX res is carried out in accordance w carried out based on these data, of assessing the risk, using the a- lid allow to apply interpolation or components in the mixture. Ordance with Regulation (EU) ::H225 Skin Irrit. 2:H315 Eye Irrit. Classification of the mixt Flam. Liq. 2:H225 c) Skin Sens. 1:H317 c) Stor RE 2:H373 c) Aquatic Chronic 3:H412 tements mentioned is indicated ir a a range of percentages is user component, but below the maxin This product 1272/2008~2 Highly flammable liquid and va May cause damage to organs Causes serious eye irritation. May cause an allergic skin rea Harmful to aquatic life with lor ements: If medical advice is needed, ha Keep out of reach of children.	vith the followin b) in the abse available data f extrapolation te No. 1272/2008 2:H319 Skin S ture Cat. Cat.2 Cat.2 Cat.2 Cat.2 Cat.3 c) Cat.3 n section 16. d, the health an num value. is labelled with 2021/849 (CLP) apour. through prolon action. ng lasting effect ave product cor aces, sparks, o	nce of data (tests) for mix or mixtures similarly class schniques, methods are u 3~2021/849 (CLP): ens. 1:H317 STOT RE 2:I Routes of exposure - Skin Eyes Skin Inhalation - d environmental hazards the signal word DANGEF ged or repeated exposure s. ttainer or label at hand.	tures are generally iffied, and c) in the sed to classify risk H373 Aquatic Chro Target organs - Skin Eyes Skin Systemic - describe the effect R in accordance wi	y used interpolation or absence of tests and assessment based on the inic 3:H412 Effects - Irritation Irritation Allergy Damage - ts of the highest th Regulation (EU) No.

		Code : 0170		$\checkmark$	
ersion:	3 Revi	ision: 16/12/2022	Previous revision: 21/10/2019	Date of pr	inting: 16/12/202
	P280 P363 P303+P361+P353- P352-P312 P305+P351+P338- P310 P273-P501 <u>- Supplementary state</u> EUH205	Wash contaminated clothing befor IF ON SKIN (or hair): Take off imm plenty of water and soap Call a F IF IN EYES: Rinse cautiously with Continue rinsing. Immediately call Avoid release to the environment.	nediately all contaminated clothing. Rinse se POISON CENTER or doctor if you feel unw water for several minutes. Remove conta- a POISON CENTER or doctor. Dispose of contents/container in accordar	skin with water [or show vell. ct lenses, if present and	er]. Wash with easy to do.
	<u>- Substances that cor</u> Epoxy resin (average m Xylene (mixture of isom				
	- Other physicochemi	cal hazards: a air a mixture potentially flammable	y contribute to the overall hazards of the m	nixture:	
	- Other negative envir Does not contain substa Endocrine disrupting	conmental effects: ances that fulfil the PBT/vPvB criter properties:	wsiness. Prolonged contact may cause sk ia. disrupting properties identified or under eva		
	•	ORMATION ON INGREDIENTS			
	SUBSTANCES:				
	HAZARDOUS INGRE Substances taking part 20 < C < 25 %	ins and additives in organic solven DIENTS: in a percentage higher than the exe poxy resin (average molecular we CAS: 25068-38-6, EC: 500-033-5, F CLP: Warning: Skin Irrit. 2:H315   E	emption limit: iaht <700)	REACH / CLP00	Skin Irrit. 2, H31 C ≥5 Eye Irrit. 2, H31 C ≥5
		Aquatic Chronic 2:H411			
		Kylene (mixture of isomers) CAS: 1330-20-7, EC: 215-535-7, RI CLP: Danger: Flam. Liq. 3:H226   A 4:H312   Skin Irrit. 2:H315   Eye Irrit RE 2:H373   Asp. Tox. 1:H304	EACH: 01-2119488216-32 cute Tox. (inh.) 4:H332   Acute Tox. (skin) t. 2:H319   STOT SE (irrit.) 3:H335   STOT	REACH	
		Ethylmethylketone CAS: 78-93-3, EC: 201-159-0, REA CLP: Danger: Flam. Liq. 2:H225   E 3:H336   EUH066	CH: 01-2119457290-43 ye Irrit. 2:H319   STOT SE (narcosis)	REACH / ATP01	
F	Impurities:			ł	
	<u>Stabilizers:</u> None. <u>Reference to other se</u> For more information or	ections: n hazardous ingredients, see sectio ERY HIGH CONCERN (SVHC):		u.	
	Stabilizers: None. Reference to other se For more information or SUBSTANCES OF VI List updated by ECHA of Substances SVHC su None.	ections: n hazardous ingredients, see sectio <u>ERY HIGH CONCERN (SVHC):</u> on 10/06/2022. Ibject to authorisation, included i	ns 8, 11, 12 and 16.	907/2006:	





IMPREX MIO Code : 0170

Revision: 16/12/2022

Previous revision: 21/10/2019

Date of printing: 16/12/2022

Version: 3

SECTION 4: FIRST AID MEASURES

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.	Oursets and offerster south and delayed	Description of first sides a sum a					
	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 fresh air.If breathing is irregular or stops, administer artificial respiration.If the person is unconscious, place appropriate recovery position.Keep the patient warm at rest until medical attention arrives.					
	Skin:	Skin contact causes redness.Prolonged contact ma cause skin dryness.	yRemove immediately contaminated clothing.Wash thoroughly the affected area with plenty of cold or lukewarm water and neutral soap, or use a suitable sl cleanser.					
	Eyes:	Contact with the eyes produces redness and pain.	Remove contact lenses.Rinse eyes copiously by irrigation with plenty of clean, fresh water for at least minutes, holding the eyelids apart, until the irritation is reduced.Call a physician immediately.					
	Ingestion:	If swallowed, may cause irritation of the throat, abdominal pain, drowsiness, nausea, vomiting and diarrhoea.	If swallowed, seek medical advice immediately and sl container or label. Do not induce vomiting, due to the of aspiration.Keep the patient at rest.					
		MPTOMS AND EFFECTS, BOTH ACUTE AND DE	ELAYED:					
		ffects are indicated in sections 4.1 and 11.1						
	INDICATION OF ANY IN	INDICATION OF ANY IMMEDIATE MEDICAL ATTENTION AND SPECIAL TREATMENT NEEDED:						
	Notes to physician:							
	1	ted at the control of symptoms and the clinical condition	n of the patient					
	Antidotes and contraindi							
	Specific antidote not know	n.						
IOIT	N 5: FIREFIGHTING MEASU	JRES						
	EXTINGUISHING MEDI	<u>A:)</u>						
	Extinguishing powder or C	02.						
	SPECIAL HAZARDS AR	SISING FROM THE SUBSTANCE OR MIXTURE:						
		stion or thermal decomposition, hazardous products ma ustion or decomposition products may be a hazard to he						
	ADVICE FOR FIREFIGH	ITERS:						
	Special protective equip	<u>ment:</u>						
	protective glasses or face	of fire, heat-proof protective clothing may be required, a masks and boots.If the fire-proof protective equipment i a safe distance.The standard EN469 provides a basic le	s not available or is not being used, combat fire from a					
	Other recommendations	• •						
	Cool with water the tanks,	cisterns or containers close to sources of heat or fire.Be	ear in mind the direction of the wind.Do not allow fire-					

isava **IMPREX MIO** Code: 0170 Previous revision: 21/10/2019 Version: 3 Revision: 16/12/2022 Date of printing: 16/12/2022 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..). Clean preferably with a biodegradable detergent. Keep the remains in a closed container. REFERENCE TO OTHER SECTIONS: 6.4 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: 7.1 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. 12\* °C CLP 2.6.4.3. Flashpoint Autoignition temperature: Not applicable. - Recommendations for the prevention of toxicological risks: Do not eat, drink or smoke while handling. After handling, wash hands with soap and water. For exposure controls and personal protection measures, see section 8. - Recommendations for the prevention of environmental contamination: It is not considered a danger to the environment. In the case of accidental spillage, follow the instructions indicated in section 6. 7.2 CONDITIONS FOR SAFE STORAGE, INCLUDING ANY INCOMPATIBILITIES: Forbid the entry to unauthorized persons. Keep out of reach of children. This product should be stored isolated from heat and electrical sources. Do not smoke in storage area. If possible, avoid direct contact with sunlight. Avoid extreme humidity conditions. In order to avoid leakages, the containers, after use, should be closed carefully and placed in a vertical position. For more information, see section 10. - Class of store: According to current legislation. - Maximum storage period: 12 Months - Temperature interval: min:5 °C, max:40 °C (recommended). - Incompatible materials: Keep away from oxidizing agents, acids, alkalis, amines. - 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.

**IMPREX MIO** 



Version: 3

## Code: 0170 Revision: 16/12/2022

Previous revision: 21/10/2019

Date of printing: 16/12/2022

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

#### CONTROL PARAMETERS 8.1

isava

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 assessing the exposure by inhalation to chemical agents, and exposure to chemical and biological agents. Reference should be also made to national guidance documents for methods for the determination of dangerous substances.

### - OCCUPATIONAL EXPOSURE LIMIT VALUES (WEL)

EH40/2005 WELs (United	Year	WEL-TWA		WEL-STEL		Remarks
Kingdom) 2018		ppm	mg/m3	ppm	mg/m3	
Xylene (mixture of isomers)	1996	100	434	150	651	BMGV, A4
Ethylmethylketone	1992	200	590	300	885	BMGV

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). A4 - Non classified as carcinogenic in humans.

#### - BIOLOGICAL LIMIT VALUES:

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

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

- Methyl ethyl ketone (2012): Biological determinant: methyl ethyl ketone in urine, BEI: 2 mg/l, Sampling time: end of shift (2), Notation: (Ns).

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

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

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

health, the OEL values are derived by a process differences of the line of the	rent of REACH.						
- DERIVED NO-EFFECT LEVEL, WORKERS:-	DNEL Inhalation		DNEL Cutaneous			DNEL Oral	
Systemic effects, acute and chronic:	mg/m3		mg/kg bw/d			mg/kg bw/d	
Xylene (mixture of isomers)	289 (a)	77 (c)	s/r <b>(a)</b>	180	(c)	- (a)	– (c)
Epoxy resin (average molecular weight <700)	12,25 (a)	12,25 (c)	8,33 (a)	8,33	(c)	- (a)	– (c)
Ethylmethylketone	- (a)	600 (c)	- (a)	1161	(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	
Xylene (mixture of isomers)	289 (a)	s/r (c)	s/r <b>(a)</b>	s/r	(c)	- (a)	– (c)
Epoxy resin (average molecular weight <700)	- (a)	- (c)	- (a)	-	(c)	- (a)	– (c)
Ethylmethylketone	- (a)	- (c)	- (a)	-	(c)	- (a)	- (c)
- DERIVED NO-EFFECT LEVEL, GENERAL POPULATION:- Systemic effects, acute and chronic:	DNEL Inhalation mg/m3		DNEL Cutaneous mg/kg bw/d			DNEL Eyes mg/kg bw/d	
Xylene (mixture of isomers)	174 (a)	14,8 (c)	s/r (a)	108	(c)	s/r (a)	1,6 (C)
Epoxy resin (average molecular weight <700)	- (a)	- (c)	3,571 <b>(a)</b>	3,571	(c)	0,75 (a)	0,75 <b>(c)</b>
Ethylmethylketone	- (a)	106 (c)	- (a)	412	(c)	- (a)	31 <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	
Xylene (mixture of isomers)	174 (a)	s/r (C)	s/r <b>(a)</b>	s/r	(c)	- (a)	– (c)
Epoxy resin (average molecular weight <700)	- (a)	- (c)	- (a)	-	(c)	- (a)	– (c)
Ethylmethylketone	- (a)	- (c)	- (a)	-	(c)	- (a)	– (c)
(a) - Acute, short-term exposure, (c) - Chronic, lo	ng-term or repe	eated expos	sure.				
(-) - DNEL not available (without data of registrati	on REACH).						
s/r - DNEL not derived (not identified hazard).							
- PREDICTED NO-EFFECT CONCENTRATION	<u>(PNEC):</u>						
- PREDICTED NO-EFFECT CONCENTRATION,	PNEC Fresh wate	er	PNEC Marine			PNEC Intermit	tent
AQUATIC ORGANISMS:- Fresh water, marine	mg/l		mg/l			mg/l	
water and intermittent release:	1					1	



IMPREX MIO Code : 0170 

sion: 3	Revision: 16/12/2022	Previous revi	ision: 21/10/2019	Date of printing: 16/12/20
Xylene (mixtur	of isomers)	0.327	0.327	0.327
	,			
	/erage molecular weight <700)	0.006	0.0006	0.018
Ethylmethylket		55.8	55.8	55.8
	<u>R TREATMENT PLANTS (STP)</u>	PNEC STP	PNEC Sediments	PNEC Sediments
AND SEDIMEN WATER:	<u>IS IN FRESH- AND MARINE</u>	mg/l	mg/kg dw/d	mg/kg dw/d
Xylene (mixtur	e of isomers)	6.58	12.46	12.46
Epoxy resin (a	verage molecular weight <700)	10	0.996	0.0996
Ethylmethylket	<b>v</b>	709	284.74	284.7
	IO-EFFECT CONCENTRATION,	PNEC Air	PNEC Soil	PNEC Oral
	ORGANISMS:- Air, soil and	mg/m3	mg/kg dw/d	mg/kg dw/d
	tors and humans:	Ũ		
Xylene (mixtur		-	2.31	-
	/erage molecular weight <700)	-	0.196	11
Ethylmethylket	<b>v</b>		22.5	1000
	available (without data of registr	ration REACH)		1000
EXPOSURE C	<u>ONTROLS:</u> G MEASURES:			
ENGINEERING	<u>3 MEASURES:</u>			
	Provi	ide adequate ventilation.W	here reasonably practicabl	e, this should be achieved
	by th	ne use of local exhaust ven	tilation and good general e	xtraction.If these measure
			ncentrations of particulates	
	Occu	upational Exposure Limits,	suitable respiratory protect	ion must be worn.
- Protection of	respiratory system:			
Avoid the inhala	tion of vapours.			
- Protection of	•			
	ed to install water taps or sources v	with clean water close to the	working area.	
	hands and skin:			
	ed to install water taps or sources v	with clean water close to the v	working area Barrier creams r	may help to protect the
exposed areas of	of the skin.Barrier creams should no	ot be applied once exposure l	has occurred.	
	AL EXPOSURE CONTROLS: R			
	asure on prevention and safety in t			I protection equipment (PPF
	onding marking. For more informat			
	f the PPE, protection class, marking			
the manufacture		, , , ,		·
Mask:	A-type filter mask (br	rown) for gases and vapour	rs of organic compounds w	ith a boiling point higher t
			00 ppm, Class 2: medium o	
			er to obtain a suitable protec	
			oncentration of the contami	
			the filter producers. The res	
			contains high concentratior	
			f high concentrations of var	
	breathing apparatus.		<u> </u>	· ·
Safety goggle	0.11		id splashes, with suitable la	ateral protection
			ervals in accordance with the	
	manufacturer.	and disinieut at regular lifte		
Face shield:	No.			
Gloves:			hen repeated or prolonged	
			should be used, with a bre	
			ected, use gloves with a pr	
			min.The breakthrough time	
			ended period of use. There a	
			period of use of a protective	
			standard EN374.Due to the	
			s/specifications provided by	
			removing gloves (without t	
			e skin.The gloves should be	
	any sign of degradati		~	
Boots:	No.			
Apron:	No.			
Clothing	Advisable			
Clothing:	Advisable.			

<u>- Thermal hazards:</u>

ccordance with Regulation (B	C) No. 1907/2006 and Regulation (EL	J) No. 2020/878	(Language
	IMPREX MIO S Code : 0170		
ersion: 3 R	evision: 16/12/2022	Previous revision: 21/10/2019	Date of printing: 16/12/
Not applicable (the	product is handled at room temperati	ure).	
<b>ENVIRONMENTA</b>	L EXPOSURE CONTROLS:		
Avoid any spillage ir	n the environment. Avoid any release	e into the atmosphere.	
- Spills on the soil:	-		
Prevent contaminati			
- Spills in water:			
	ape into drains, sewers or water cou	rses	
-Water Manage			
		the list of priority substances in the field of water	r policy under Directive
2000/60/EC~2013/3		The list of priority substances in the field of water	policy under Directive
- Emissions to the	atmosphere:		
Because of volatility	, emissions to the atmosphere while	handling and use may result. Avoid any release i	into the atmosphere.
VOC (product read	ly for use*):		
	· · · · · · · · · · · · · · · · · · ·	n of emissions of volatile compounds due to the ι	use of organic solvents: PAINT
VOC (product ready	defined in the Directive 2004/42/EC, for use*): (IMPREX MIO Cod. 0170 00 g/l* starting from 01.01.2010)	Annex I.1): Emission subcategory j) Two-pack pe / ENDURECEDOR IMPREX_EPOXI MIO/HS Co	erformance coating, solvent-bo od. 0053 = 100 / 11 in volume):
VOC (industrial ins	stallations):		
If this product is use	d in an industrial installation, it must	be verified if it is applicable the Directive 2010/75	5/CE (DL.127/2013, on the
		use of organic solvents in certain activities and in	
	y): 23,25 % Weight, VOC: 20,18 % (	C (expressed as carbon), Molecular weight (avera	age): 101,28 , Number C atom
(average): 7,33			
TION 9: PHYSICAL AND	CHEMICAL PROPERTIES		
INFORMATION O	N BASIC PHYSICAL AND CHEM	IICAL PROPERTIES:	
Appearance			
Physical state:		Liquid	
Colour:		Grey	
Odour:		Characteristic	
Odour threshold:		Not available (mixture).	
Change of state		(	
Melting point:		Not available (mixture).	
Boiling interval:		79,6* - 137,2* °C at 760 mmHg	
- Flammability:			
Flashpoint		12* °C	CLP 2.6.4.3
	ability or explosive limits:	Not available - Not available	OEF 2.0.4.3
Autoignition tempera	iture:	Not applicable.	
Stability			
Decomposition temp	erature:	Not available (technical impossibility	to obtain the
al Luchus		data).	
<u>pH-value</u>		Net emplicable (nen equeeus medie)	
pH:		Not applicable (non-aqueous media)	1.
- Viscosity:			
Dynamic viscosity:		30 Poise at 20°C	
Kinematic viscosity:		643,31* mm2/s at 40ºC	
- Solubility(ies):			
Solubility in water		Inmiscible	
Liposolubility:		Not applicable (inorganic product).	
Partition coefficient:	n-octanol/water:	Not applicable (mixture).	
- Volatility:			
Vapour pressure:		21,9267* mmHg at 20ºC	
Vapour pressure:		11,1146* kPa at 50°C	
Evaporation rate:		Not available (lack of data).	
Density			
Relative density:		1,598* at 20/4°C	Relative wat
Relative vapour den	sity:	2,79* at 20°C 1 atm.	Relative air
Particle characteri	-		
Particle size:		Not applicable.	
- Explosive prope	rties:		
		ble to flame up or explode in presence of an igniti	ion source
- Oxidizing proper			
- Oxidizing proper			
I NULUASSIIIEU AS OX			

Not classified as oxidizing product.

9.2

\*Estimated values based on the substances composing the mixture.

Information regarding physical hazard classes Flammable liquids: Combustibility: Other security features:

Combustible.

$\prec$	<b>isaval</b>	IMPREX MIO Code : 0170				
Version	: 3 Revis	sion: 16/12/2022	Previo	us revision: 21/10/2019		Date of printing: 16/12/2022
	Heat of combustion:		4139	Kcal/kg		
	VOC (supply):		23,3	% Weight		
	VOC (supply):		352,5	g/l		
	Nonvolatile:		76,75	* % Weight		1h. 60ºC
		not always coincide with p data sheet. For additional ns 7 and 12.				
SECTION	I 10: STABILITY AND RE	ACTIVITY				
10.1	REACTIVITY:					
	<ul> <li>Corrosivity to metals</li> </ul>					
	It is not corrosive to meta					
	<ul> <li>Pyrophorical propert</li> </ul>	ies:				
	It is not pyrophoric.					
10.2	CHEMICAL STABILIT					
		ded storage and handling o				
10.3		ARDOUS REACTIONS:				
		ction with oxidizing agents,	acids, alkalis, amines.			
10.4	CONDITIONS TO AVC	<u>DID:</u>				
	- Heat:					
	Keep away from sources	s of heat.				
	<u>- Light:</u>					
	If possible, avoid direct of	contact with sunlight.				
	<u>- Air:</u>					
	The product is not affect	ed by exposure to air, but s	should not be left the co	ontainers open.		
	- Humidity:					
	Avoid extreme humidity	conditions.Moisture absorp	tion may have an effec	t on curing speed, an	d on other properties	as well.
	- Pressure:					
	Not relevant.					
	- Shock:					
		tive to shocks, but as a rec				
		ackaging, especially wher	the product is handled	in large quantities, a	nd during loading an	d download operations.
10.5	INCOMPATIBLE MAT					
		g agents, acids, alkalis, an				
10.6		<b>IPOSITION PRODUCTS</b>				
	· ·	mal decomposition, hazard	ous products may be p	roduced: carbon mon	oxide.	
SECTION	I 11: TOXICOLOGICAL IN	NFORMATION				
	carried out by using the	ological data on the prep e conventional calculatio IAZARD CLASSES AS I	n method of the Reg	ulation (EU) No. 127	72/2008~2021/849	mixture has been (CLP).
11.1		INZARU ULAJOES AS L			2/2000.	
	ACUTE TOXICITY:		DI 50 /05	00404)		
	Dose and lethal conce		DL50 (OE		50 (OECD402)	CL50 (OECD403)
	for individual ingredien				bw Cutaneous	mg/m3·4h Inhalation
	Xylene (mixture of ison			300 Rat	1700 Rabbit	> 22080 Rat
		nolecular weight <700)		100 Rat	> 2000 Rabbit	
	Ethylmethylketone		2	737 Rat	6480 Rabbit	> 23500 Rat
	Estimates of acute toxi	icity (ATE)		ATE	ATE	ATE
	for individual ingredien	ts:	mg/kg	ow Oral mg/kg	bw Cutaneous	mg/m3·4h Inhalation
	Xylene (mixture of ison				*1700	11000 Vapours
	Ethylmethylketone			4	_	23500 Vapours
	(*) - Point estimates of a	cute toxicity corresponding	to the classification ca	tegory (see GHS/CLF	P Table 3.1.2). These	values are designed to
	be used in the calculatio	n of the ATÉ for classificati at are assumed to have no	on of a mixture based of	on its components and	d do not represent te	st results.
	- No observed adverse Not available	e effect level				
	- Lowest observed adv Not available			VIOITV		
		KELY ROUTES OF EXF				
	Routes of exposure	Acute toxicity			s, acute and/or delay	
	Inhalation: Not classified	ATE > 20000	mg/m3 -	if inhaled (b	ed as a product with based on available da on criteria are not met	ata, the 3.1.3.6.



**IMPREX MIO** Code: 0170



Date of printing: 16/12/2022

Version: 3

# Revision: 16/12/2022

Previous revision: 21/10/2019

Skin: Not classified	ATE > 5000 mg/kg bw	-	Not classified as a product with acute toxicity in contact with skin (based on available data, the classification criteria are not met).	
Eyes: Not classified	Not available.	-	Not classified as a product with acute toxicity by eye contact (lack of data).	GHS/CLP 1.2.5.
Ingestion: Not classified	ATE > 2000 mg/kg bw	Not available.	Not classified as a product with acute toxicity if swallowed (based on available data, the classification criteria are not met).	GHS/CLP 3.1.3.6.

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

### CORROSION / IRRITATION / SENSITISATION :

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Respiratory corrosion/irritation: Not classified	-	-	irritant by inhalation (based on available data	GHS/CLP 1.2.6. 3.8.3.4.
- Skin corrosion/irritation:	Skin	Cat.2	IRRITANT: Causes skin irritation.	GHS/CLP 3.2.3.3.
- Serious eye damage/irritation:	Eyes	Cat.2	······································	GHS/CLP 3.3.3.3.
- Respiratory sensitisation: Not classified	-	-		GHS/CLP 3.4.3.3.
- Skin sensitisation:	Skin	Cat.1	- , 5	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	GHS/CLP 3.10.3.3.

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

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

[	Effects	SE/RE	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
	- Systemic effects:	RE	Systemic		- , 5 5	GHS/CLP 3.8.3.4

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

#### **CMR EFFECTS:**

Carcinogenic effects:

It is not considered as a carcinogenic product.

- Genotoxicity:

It is not considered as a mutagenic product.

Toxicity for reproduction:

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

Effects via lactation:

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

#### DELAYED AND IMMEDIATE EFFECTS AS WELL AS CHRONIC EFFECTS FROM SHORT AND LONG-TERM EXPOSURE: Routes of exposure

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

Short-term exposure:

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 skin irritation. May cause drowsiness or dizziness.

## SAFETY DATA SHEET (REACH)



In accordar	nce with Regulation (EC)	No. 1907/2000	6 and Regula	ation (EU) No. 2020/878		(Language:EN)					
К	isaval pinturas	IMPREX M Code : 017									
Version	n: 3 Revision: 16/12/2022			Previous revisio	on: 21/10/2019	Date of printing: 16/12/2022					
	- 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. May cause damage to organs through prolonged or repeated exposure if inhaled.										
	INTERACTIVE EFFECTS: Not available.										
	INFORMATION ABO	BOUT TOXICOCINETICS, METABOLISM AND DISTRIBUTION:									
	This preparation contains the following substances for which dermal absorption can be very high: Xylene (mixture of isomers).										
	Basic toxicokinetics: Not available.										
	ADDITIONAL INFORMATION:										
	INFORMATION ON C	contains low molecular weight epoxy constituents which are irritating to eyes, mucous membrane and skin. <u>IFORMATION ON OTHER HAZARDS:</u>									
	Endocrine disrupting This product does not c		ances with e	ndocrine disrupting properties ider	ntified or under evaluation.						
	Other information:										
SECTION	No additional information										
			data on the	e preparation as such is availab	le. The ecotoxicological cla	ssification for these					
	mixture has been carr (CLP).			nventional calculation method o							
12.1	TOXICITY:										
	<ul> <li>Acute toxicity in aqua for individual ingredier</li> </ul>		nent	CL50 (OECD 203) mg/l·96hours	CE50 (OECD 202) mg/l·48hours	CE50 (OECD 201) mg/l·72hours					
	Xylene (mixture of iso	mers)		14 - Fishes							
	Epoxy resin (average Ethylmethylketone	molecular w	/eight <700	)) 1.5 - Fishes 2993 - Fishes		•					
				2333 - 1131163	500 - Dapiniae	1972 - Aigae					
	- No observed effect o	concentration	า	NOEC (OECD 210) mg/l · 28 days	NOEC (OECD 211) mg/l · 21 days	NOEC (OECD 201) mg/l · 72 hours					
	Epoxy resin (average	molecular w	/eight <700		0.3 - Daphniae	-					
	- Lowest observed eff Not available	ect concenti	<u>ration</u>								
	ASSESSMENT OF A	QUATIC TO									
	Aquatic toxicity		Cat.	Main hazards to the aquatic enviro	nment	Criteria					
	<ul> <li>Acute aquatic toxicity Not classified</li> </ul>	:		Not classified as a hazardous prod based on available data, the class		tic life GHS/CLP 4.1.3.5.5.3.					
	- Chronic aquatic toxic	ity:		HARMFUL: Harmful to aquatic life		GHS/CLP 4.1.3.5.5.4.					
		fication of a m	nixture for a	cute hazards, based on summation hronic (long term) hazards, based							
12.2	PERSISTENCE AND DEGRADABILITY: - Biodegradability:										
	Not readily biodegradat	ole.									
	Aerobic biodegradatio for individual ingredier			COD mgO2/g	%DBO/DQO 5 days 14 days 28 days	Biodegradabilidad					
	Xylene (mixture of iso			2620	52 81 88	Easy					
	Epoxy resin (average		/eight <700	))	1	Not easy					
	Ethylmethylketone	lata corrocho	nd to on ov	2440 erage of data from various bibliogr		Easy					
	- Hydrolysis:	iala correspo	nu lu an avi	erage of data from various bibliogr	aprile sources.						
	Not available.										
	- Photodegradability: Not available.										
12.3	BIOACCUMULATIVE	POTENTIA	<u>L:</u>								
	May bioaccumulate. Bioaccumulation			logPow	BCF	Potential					
	for individual ingredier	nts		logPow	BCF L/kg	Fotential					

$\prec$	isaval	IMPREX MIO Code : 0170				
Version	n: 3 Revis	sion: 16/12/2022	Previous revisio	n: 21/10/2019		Date of printing: 16/12/2022
	Xylene (mixture of isor	 ners)	3.16	56.5	(calculated)	Lov
		, molecular weight <700)	3.24		(calculated)	Low
	Ethylmethylketone		0.29	3.2	(calculated)	No bioaccumulable
12.4	MOBILITY IN SOIL:				<u>-</u>	
	Not available					
	Mobility for individual ingredien	te	log Poc	Cons F	tant of Henry Pa·m3/mol 20°C	Potentia
	Xylene (mixture of isor		2,25		) (calculated)	Lov
	1	molecular weight <700)	0,65	000	(ouloulutou)	Lo
	Ethylmethylketone	5	1,28	5,77	(calculated)	No bioaccumulabl
12.5	RESULTS OF PBT AN	ND VPVB ASSESMENT	:(Annex XIII of Regulation (EC	C) no. 1907/20	<u>06:)</u>	
		nces that fulfil the PBT/vP	vB criteria.			
12.6	ENDOCRINE DISRUF					
12.7	OTHER ADVERSE EF		docrine disrupting properties ider	ntified or under	evaluation.	
12.1	- Ozone depletion pote					
	Not available.	<u>man.</u>				
	- Photochemical ozone	e creation potential:				
	Not available.					
	- Earth global warming In case of fire or incinera					
CTION	13: DISPOSAL CONSID					
3.1			008/98/EC~Regulation (EU) n	0 1357/2014		
	Do not discharge into dra	ains or the environment, d	ction of waste whenever possible ispose at an authorised waste co	ollection point. V	Naste should be	e handled and disposed ir
	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda	tainers:Directive 94/62/E packaging should be dispo s waste will depend on the ince with Chapter 15 01 of	ons. For exposure controls and <u>EC~2015/720/EU, Decision 20</u> osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and for	000/532/EC~2 y local and nation being the holde varding to the a	014/955/EU: onal regulations r of the residue	The classification of responsible for their
	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers	tainers:Directive 94/62/E packaging should be dispo waste will depend on the ince with Chapter 15 01 of and packaging, adopt the	EC~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve same measures as for the prod	000/532/EC~2 y local and nation being the holde varding to the a	014/955/EU: onal regulations r of the residue	The classification of responsible for their
	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral	tainers:Directive 94/62/E packaging should be dispo s waste will depend on the ince with Chapter 15 01 of s and packaging, adopt the lising or destroying the p	EC~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve same measures as for the prod product:	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
CTION	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in	tainers:Directive 94/62/E packaging should be disport is waste will depend on the ince with Chapter 15 01 of and packaging, adopt the lising or destroying the p in special facilities for chem	EC~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve same measures as for the prod	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers <u>Procedures for neutral</u> Controlled incineration in N 14: TRANSPORT INFOR	tainers:Directive 94/62/E packaging should be dispo s waste will depend on the ince with Chapter 15 01 of s and packaging, adopt the lising or destroying the p in special facilities for chem	EC~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve same measures as for the prod product:	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in	tainers:Directive 94/62/E packaging should be dispo s waste will depend on the ince with Chapter 15 01 of s and packaging, adopt the lising or destroying the p in special facilities for chem	EC~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve same measures as for the prod product:	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
4.1	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in 14: TRANSPORT INFOR	tainers:Directive 94/62/E packaging should be dispo s waste will depend on the ince with Chapter 15 01 of a and packaging, adopt the lising or destroying the p n special facilities for chem RMATION NUMBER:	EC~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve same measures as for the prod product:	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
14.1 14.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in N 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT	tainers:Directive 94/62/E packaging should be dispo s waste will depend on the ince with Chapter 15 01 of s and packaging, adopt the lising or destroying the p in special facilities for chem RMATION NUMBER: NG NAME:	EC~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve same measures as for the prod product:	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
14.1 14.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration ir 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR	tainers:Directive 94/62/E packaging should be dispo s waste will depend on the ince with Chapter 15 01 of a and packaging, adopt the lising or destroying the p in special facilities for chem RMATION NUMBER: NG NAME: D CLASS(ES):	EC~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve same measures as for the prod product:	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
14.1 14.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR Transport by road (AD	tainers:Directive 94/62/E packaging should be disport is waste will depend on the ince with Chapter 15 01 of and packaging, adopt the lising or destroying the p in special facilities for chem RMATION NUMBER: NG NAME: D CLASS(ES): IR 2021) and	EC~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve same measures as for the prod product:	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
14.1 14.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration ir 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR	tainers:Directive 94/62/E packaging should be dispo- s waste will depend on the ince with Chapter 15 01 of s and packaging, adopt the lising or destroying the p in special facilities for chem RMATION NUMBER: NG NAME: D CLASS(ES): IR 2021) and 2021):	EC~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve same measures as for the prod product:	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
14.1 14.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration ir 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR Transport by road (AD Transport by rail (RID - Class: - Packing group:	tainers:Directive 94/62/E packaging should be dispo- s waste will depend on the ince with Chapter 15 01 of s and packaging, adopt the lising or destroying the p in special facilities for chem RMATION NUMBER: NG NAME: D CLASS(ES): R 2021) and 2021): 3 III	EC~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve same measures as for the prod product:	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
14.1 14.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in V 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR Transport by road (AD Transport by rail (RID - Class: - Packing group: - Classification code:	tainers:Directive 94/62/E packaging should be dispo- s waste will depend on the ince with Chapter 15 01 of a and packaging, adopt the lising or destroying the p n special facilities for chem RMATION NUMBER: NG NAME: D CLASS(ES): R 2021) and 2021): 3 III F1	EC~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve same measures as for the prod product:	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
14.1 14.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in V 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR Transport by road (AD Transport by roal (RID - Class: - Packing group: - Classification code: - Tunnel restriction code - Transport category:	tainers:Directive 94/62/E packaging should be dispo- s waste will depend on the ince with Chapter 15 01 of a and packaging, adopt the lising or destroying the p n special facilities for chem RMATION NUMBER: NG NAME: D CLASS(ES): R 2021) and 2021): 3 III F1 :: (E)	EC~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve same measures as for the prod product:	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
14.1 14.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in N 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR Transport by road (AD Transport by rail (RID - Class: - Packing group: - Classification code: - Tunnel restriction code - Transport category: - Limited quantities:	tainers:Directive 94/62/E packaging should be dispo- s waste will depend on the unce with Chapter 15 01 of a and packaging, adopt the lising or destroying the p n special facilities for chem RMATION NUMBER: NG NAME: D CLASS(ES): R 2021) and 2021): 3 III F1 :: (E) 3, max. ADI 5 L (see tot	C~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve e same measures as for the prod product: nical waste, in accordance with lo R 1.1.3.6. 1000 L al exemptions ADR 3.4)	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
4.1  4.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in N 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR Transport by road (AD Transport by road (AD Transport by rail (RID - Class: - Packing group: - Classification code: - Tunnel restriction code - Transport decory: - Limited quantities: - Transport document:	tainers:Directive 94/62/E packaging should be dispo- s waste will depend on the ince with Chapter 15 01 of a and packaging, adopt the lising or destroying the p n special facilities for chem RMATION NUMBER: NG NAME: D CLASS(ES): R 2021) and 2021): 3 III F1 :: (E) 3, max. ADI	C~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve e same measures as for the prod product: nical waste, in accordance with lo R 1.1.3.6. 1000 L al exemptions ADR 3.4) nt paper.	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
4.1  4.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in N 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR Transport by road (AD Transport by rail (RID - Class: - Packing group: - Classification code: - Tunnel restriction code - Transport category: - Limited quantities:	tainers:Directive 94/62/E packaging should be dispo- s waste will depend on the ince with Chapter 15 01 of a and packaging, adopt the lising or destroying the p n special facilities for chem RMATION NUMBER: D CLASS(ES): R 2021) and 2021): 3 III F1 :: (E) 3, max. ADI 5 L (see tot Consignme ADR 5.4.3.4	C~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve e same measures as for the prod product: nical waste, in accordance with lo R 1.1.3.6. 1000 L al exemptions ADR 3.4) nt paper.	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
4.1 4.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in N 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR Transport by road (AD Transport by rail (RID - Class: - Packing group: - Classification code: - Tunnel restriction code - Transport document: - Instructions in writing: Transport by sea (IMD - Class:	tainers:Directive 94/62/E packaging should be dispo s waste will depend on the ince with Chapter 15 01 of a and packaging, adopt the lising or destroying the p n special facilities for chem RMATION NUMBER: D CLASS(ES): R 2021) and 2021): 3 III F1 :: (E) 3, max. ADI 5 L (see tot Consignme ADR 5.4.3.4 0G 39-18): 3	C~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve e same measures as for the prod product: nical waste, in accordance with lo R 1.1.3.6. 1000 L al exemptions ADR 3.4) nt paper.	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
4.1 4.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in N 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR Transport by road (AD Transport by road (AD Transport by rail (RID - Class: - Transport document: - Instructions in writing: Transport by sea (IMD - Class: - Packing group:	tainers:Directive 94/62/F packaging should be dispo- s waste will depend on the ince with Chapter 15 01 of s and packaging, adopt the lising or destroying the p n special facilities for chem RMATION NUMBER: D CLASS(ES): NG NAME: D CLASS(ES): D CLASS(ES	C~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve e same measures as for the prod product: nical waste, in accordance with lo R 1.1.3.6. 1000 L al exemptions ADR 3.4) nt paper.	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
4.1  4.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in N 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR Transport by road (AD Transport by road (AD Transport by rail (RID - Class: - Packing group: - Classification code: - Tunnel restriction code: - Tunnel restriction code: - Transport category: - Limited quantities: - Transport by sea (IMD - Class: - Packing group: - Emergency Sheet (Em - First Aid Guide (MFAG	tainers:Directive 94/62/F packaging should be dispo- s waste will depend on the ince with Chapter 15 01 of s and packaging, adopt the lising or destroying the p n special facilities for chem RMATION NUMBER: D CLASS(ES): NG NAME: D CLASS(ES): D CLASS(ES): NG NAME: D CLASS(ES): D CLASS(ES): NG NAME: D CLASS(ES): D CLA	C~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve e same measures as for the prod product: nical waste, in accordance with lo R 1.1.3.6. 1000 L al exemptions ADR 3.4) nt paper.	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
14.1 14.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in N 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR Transport by road (AD Transport by road (AD Transport by rail (RID - Class: - Packing group: - Classification code: - Tunnel restriction code - Transport category: - Limited quantities: - Transport by sea (IMD - Class: - Packing group: - Emergency Sheet (Em - First Aid Guide (MFAG - Marine pollutant:	tainers:Directive 94/62/f packaging should be dispo- s waste will depend on the ince with Chapter 15 01 of s and packaging, adopt the lising or destroying the p n special facilities for chem RMATION NUMBER: D CLASS(ES): NG NAME: D CLASS(ES): NG NAME: D CLASS(ES): NG NAME: D CLASS(ES): NG NAME: D CLASS(ES): NG NAME: D CLASS(ES): D CLASS(ES):	C~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forv e same measures as for the prod product: nical waste, in accordance with lo R 1.1.3.6. 1000 L al exemptions ADR 3.4) nt paper. 4	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
14.1 14.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in N 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR Transport by road (AD Transport by road (AD Transport by rail (RID - Class: - Packing group: - Classification code: - Trunnel restriction code: - Transport category: - Limited quantities: - Transport by sea (IMD - Class: - Packing group: - Class: - Packing group: - Limited quantities: - Transport by sea (IMD - Class: - Packing group: - Emergency Sheet (Em - First Aid Guide (MFAG - Marine pollutant: - Transport document:	tainers:Directive 94/62/f packaging should be dispo s waste will depend on the ince with Chapter 15 01 of s and packaging, adopt the lising or destroying the p n special facilities for chem RMATION NUMBER: D CLASS(ES): NG NAME: D CLASS(ES): NG NAME: D CLASS(ES): NG NAME: D CLASS(ES): NG NAME: D CLASS(ES): NG NAME: D CLASS(ES): D	C~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forv e same measures as for the prod product: nical waste, in accordance with lo R 1.1.3.6. 1000 L al exemptions ADR 3.4) nt paper. 4	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
14.1 14.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in N 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR Transport by road (AD Transport by road (AD Transport by rail (RID - Class: - Packing group: - Classification code: - Tunnel restriction code - Transport category: - Limited quantities: - Transport by sea (IMD - Class: - Packing group: - Emergency Sheet (Em - First Aid Guide (MFAG - Marine pollutant:	tainers:Directive 94/62/f packaging should be dispo- s waste will depend on the ince with Chapter 15 01 of s and packaging, adopt the lising or destroying the p n special facilities for chem RMATION NUMBER: D CLASS(ES): NG NAME: D CLASS(ES): NG NAME: D CLASS(ES): NG NAME: D CLASS(ES): NG NAME: D CLASS(ES): NG NAME: D CLASS(ES): D CLASS(ES):	C~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forv e same measures as for the prod product: nical waste, in accordance with lo R 1.1.3.6. 1000 L al exemptions ADR 3.4) nt paper. 4	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
14.1 14.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in N 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR Transport by road (AD Transport by rail (RID - Class: - Packing group: - Classification code: - Trunnel restriction code: - Transport document: - Instructions in writing: Transport by sea (IMD - Class: - Packing group: - Limited quantities: - Transport by sea (IMD - Class: - Packing group: - Emergency Sheet (Em - First Aid Guide (MFAG - Marine pollutant: - Transport document: Transport document: Transport document: - Transport document: - Transport document: - Transport document: - Transport by air (ICAC	tainers:Directive 94/62/f packaging should be dispo s waste will depend on the ince with Chapter 15 01 of s and packaging, adopt the lising or destroying the p n special facilities for chem RMATION NUMBER: D CLASS(ES): NG NAME: D CLASS(ES): NG NAME: D CLASS(ES): NG NAME: D CLASS(ES): NG NAME: D CLASS(ES): NG NAME: D CLASS(ES): D	C~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve e same measures as for the prod product: nical waste, in accordance with lo and waste, in accordance with lo R 1.1.3.6. 1000 L al exemptions ADR 3.4) nt paper. 4	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
14.1 14.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in N 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR Transport by road (AD Transport by road (AD Transport by rail (RID - Class: - Packing group: - Classification code: - Trunnel restriction code: - Transport category: - Limited quantities: - Transport by sea (IMD - Class: - Packing group: - Class: - Packing group: - Limited quantities: - Transport by sea (IMD - Class: - Packing group: - Emergency Sheet (Em - First Aid Guide (MFAG - Marine pollutant: - Transport document: Transport document: Transport document:	tainers:Directive 94/62/f packaging should be dispo s waste will depend on the ince with Chapter 15 01 of s and packaging, adopt the lising or destroying the p n special facilities for chem RMATION NUMBER: D CLASS(ES): D CLASS	C~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve e same measures as for the prod product: nical waste, in accordance with lo and waste, in accordance with lo R 1.1.3.6. 1000 L al exemptions ADR 3.4) nt paper. 4	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
14.1 14.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in V 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR Transport by road (AD Transport by road (AD Transport by rail (RID - Class: - Packing group: - Classification code: - Tunnel restriction code - Transport document: - Instructions in writing: Transport document: - Instructions in writing: Transport by sea (IMD - Class: - Packing group: - Emergency Sheet (Em - First Aid Guide (MFAG - Marine pollutant: - Transport by air (ICAC - Class: - Packing group: - Emergency Sheet (Em	tainers:Directive 94/62/F packaging should be dispo s waste will depend on the ince with Chapter 15 01 of a and packaging, adopt the lising or destroying the p n special facilities for cherr RMATION NUMBER: NG NAME: D CLASS(ES): R 2021) and 2021): 3 III F1 (E) 3, max. ADI 5 L (see tot Consignme ADR 5.4.3.4 OG 39-18): 3 III S): F-E,S_E ): 310,313 No. Shipping Bi D/IATA 2021): 3 III Air Bill of la	C~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve e same measures as for the prod product: nical waste, in accordance with lo and waste, in accordance with lo R 1.1.3.6. 1000 L al exemptions ADR 3.4) nt paper. 4	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
14.1 14.2	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in V 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR Transport by road (AD Transport by road (AD Transport by rail (RID - Class: - Packing group: - Classification code: - Tunnel restriction code - Transport category: - Limited quantities: - Transport document: - Instructions in writing: Transport by sea (IMD - Class: - Packing group: - Emergency Sheet (Em - First Aid Guide (MFAG - Marine pollutant: - Transport by air (ICAC - Class: - Packing group: - Transport document: Transport by air (ICAC - Class: - Packing group: - Transport document: Transport document: Transport by air (ICAC	tainers:Directive 94/62/F packaging should be dispo s waste will depend on the ince with Chapter 15 01 of a and packaging, adopt the lising or destroying the p n special facilities for cherr RMATION NUMBER: NG NAME: D CLASS(ES): R 2021) and 2021): 3 III F1 (E) 3, max. ADI 5 L (see tot Consignme ADR 5.4.3.4 OG 39-18): 3 III S): F-E,S_E ): 310,313 No. Shipping Bi D/IATA 2021): 3 III Air Bill of la	C~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve e same measures as for the prod product: nical waste, in accordance with lo and waste, in accordance with lo R 1.1.3.6. 1000 L al exemptions ADR 3.4) nt paper. 4	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
14.1 14.2 14.3	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in V 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR Transport by road (AD Transport by road (AD Transport by road (AD Transport by rail (RID - Class: - Packing group: - Classification code: - Tunnel restriction code - Transport category: - Limited quantities: - Transport document: - Instructions in writing: Transport by sea (IMD - Class: - Packing group: - Emergency Sheet (Em - First Aid Guide (MFAG - Marine pollutant: - Transport by air (ICAC - Class: - Packing group: - Transport document: Transport document: Transport document: - Transport document: - Transport document: - Transport document: - Transport document: - Transport document: - Transport document:	tainers:Directive 94/62/F packaging should be dispo s waste will depend on the ince with Chapter 15 01 of a and packaging, adopt the lising or destroying the p n special facilities for cherr RMATION NUMBER: NG NAME: D CLASS(ES): R 2021) and 2021): 3 III F1 (E) 3, max. ADI 5 L (see tot Consignme ADR 5.4.3.4 OG 39-18): 3 III S): F-E,S_E ): 310,313 No. Shipping Bi D/IATA 2021): 3 III Air Bill of la	C~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve e same measures as for the prod product: nical waste, in accordance with lo and waste, in accordance with lo R 1.1.3.6. 1000 L al exemptions ADR 3.4) nt paper. 4	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their
ECTION 14.1 14.2 14.3	Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral Controlled incineration in V 14: TRANSPORT INFOI UN NUMBER OR ID N 1263 UN PROPER SHIPPIN PAINT TRANSPORT HAZAR Transport by road (AD Transport by road (AD Transport by rail (RID - Class: - Packing group: - Classification code: - Tunnel restriction code - Transport category: - Limited quantities: - Transport document: - Instructions in writing: Transport by sea (IMD - Class: - Packing group: - Emergency Sheet (Em - First Aid Guide (MFAG - Marine pollutant: - Transport by air (ICAC - Class: - Packing group: - Transport document: Transport by air (ICAC - Class: - Packing group: - Transport document: Transport document: Transport by air (ICAC	tainers:Directive 94/62/F packaging should be dispo s waste will depend on the ince with Chapter 15 01 of a and packaging, adopt the lising or destroying the p n special facilities for cherr RMATION NUMBER: NG NAME: D CLASS(ES): R 2021) and 2021): 3 III F1 (E) 3, max. ADI 5 L (see tot Consignme ADR 5.4.3.4 OG 39-18): 3 III S): F-E,S_E ): 310,313 No. Shipping Bi D/IATA 2021): 3 III Air Bill of la	C~2015/720/EU, Decision 20 osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and forve e same measures as for the prod product: nical waste, in accordance with lo and waste, in accordance with lo R 1.1.3.6. 1000 L al exemptions ADR 3.4) nt paper. 4	y local and national provided the holde varding the holde varding to the a uct in itself.	014/955/EU: onal regulations or of the residue ppropriate final	The classification of responsible for their

$\mathbf{K}$	isaval pinturas	IMPREX MIO Code : 0170						
Version:	3 Revis	sion: 16/12/2022	Previous revision: 21/10/2019	Date of printing: 16/12/202				
	Not applicable (not class	sified as hazardous for the er	nvironment).					
	SPECIAL PRECAUTION		,					
	Ensure that persons transporting the product know what to do in case of accident or spill. Always transport in closed containers that are upright and secure. Ensure adequate ventilation.							
		ORT IN BULK ACCORDING	<u>G TO IMO INSTRUMENTS:</u>					
	Not available.							
	15: REGULATORY INFO							
			GULATIONS/LEGISLATION SPECIFIC FOR	R THE SUBSTANCE OR MIXTURE				
	Restrictions on manufa See section 1.2 Tactile warning of dan	acture, placing on market a ger: ions for tactile warning device	re listed throughout this Safety Data Sheet. and use: es shall conform with EN ISO standard 11683 rela	ating to 'Packaging - Tactile warnings				
	Child safety protection Not applicable (the class	<u>1:</u> sification criteria are not met)						
	VOC information on the label: Contains VOC max. 352,5 for the product ready for use - The limit value 2004/42/EC-IIA cat. j) Two-pack performance coating, solvent- borne. is VOC max. 500 g/l (2010)							
	OTHER REGULATIONS: Control of the risks inherent in major accidents (Seveso III):							
	See section 7.2							
	Other local legislations:							
	The receiver should verify the possible existence of local regulations applicable to the chemical. CHEMICAL SAFETY ASSESSMENT:							
		ssment has not been carried o	out for this mixture					
	16 : OTHER INFORMAT							
			ENCED IN SECTIONS 2 AND/OR 3:					
	H225 Highly flammable Harmful in contact with s H332 Harmful if inhaled. long lasting effects. H41 H373 May cause damag	liquid and vapour. H226 Flan skin. H315 Causes skin irritat . H335 May cause respiratory 2 Harmful to aquatic life with ge to organs through prolong.	J) No. 1272/2008~2021/849 (CLP), Annex III mable liquid and vapour. H304 May be fatal if sv ion. H317 May cause an allergic skin reaction. H riritation. H336 May cause drowsiness or dizzin- long lasting effects. EUH066 Repeated exposure ed or repeated exposure if inhaled. and labelling of the substances or mixtures:	vallowed and enters airways. H312 319 Causes serious eye irritation. ess. H411 Toxic to aquatic life with				
	Note C : Some organic s supplier must state on th	substances may be marketed ne label whether the substand	l either in a specific isomeric form or as a mixture ce is a specific isomer or a mixture of isomers.	e of several isomers. In this case the				
	See sections 9.1, 11.1 a	and 12.1.	E DANGER OF MIXTURES:					
	It is recommended for al provide understanding a		oduct to carry out a basic training in occupational ata Sheets and labelling of products as well.	risk and prevention, in order to				
	<ul> <li>European Chemicals A</li> <li>Access to European Ui</li> <li>Industrial Solvents Har</li> <li>Threshold Limit Values</li> </ul>	Agency: ECHA, http://echa.eu nion Law, http://eur-lex.europ ndbook, Ibert Mellan (Noyes I s, (AGCIH, 2017). on the international carriage o	ropa.eu/ a.eu/ Data Co., 1970). of dangerous goods by road, (ADR 2021).					

Version: 3

 Image: Second state of abbreviations and acronyms that can be used (but not necessarily used) in this Safety Data Sheet:

· REACH: Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals.

- · GHS: Globally Harmonized System of Classification and Labelling of Chemicals of the United Nations.
- · CLP: European regularion on Classificatin, Labelling and Packaging of substances and chemical mixtures.
- · EINECS: European Inventory of Existing Commercial Chemical Substances.
- · ELINCS: European List of Notified Chemical Substances.
- · CAS: Chemical Abstracts Service (Division of the American Chemical Society).
- · UVCB: Substances of Unknown or Variable composition, complex reaction products or biological materials.
- · SVHC: Substances of Very High Concern.
- · PBT: Persistent, bioaccumulable and toxic substances.
- · vPvB: Very persistent and very bioaccumulable substances.
- VOC: Volatile Organic Compounds.
- · DNEL: Derived No-Effect Level (REACH).
- PNEC: Predicted No-Effect Concentration (REACH).
- · LC50: Lethal concentration, 50 percent.
- · LD50: Lethal dose, 50 percent.
- UN: United Nations Organisation.
- $\cdot$  ADR: European agreement concerning the international carriage of dangeous goods by road.
- $\cdot$  RID: Regulations concerning the international transport of dangeous goods by rail.
- · IMDG: International Maritime code for Dangerous Goods.
- · IATA: International Air Transport Association.
- · ICAO: International Civil Aviation Organization.

#### SAFETY DATA SHEET REGULATIONS:

Safety Data Sheet in accordance with Article 31 of Regulation (EC) No. 1907/2006 (REACH) and Annex of Regulation (EU) No. 2020/878. <u>HISTORIC:</u> <u>REVISION:</u>

- Version: 2 21/10/2019 Version: 3 16/12/2022
- Changes since previous Safety Data Sheet:

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

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

Date of printing: 16/12/2022