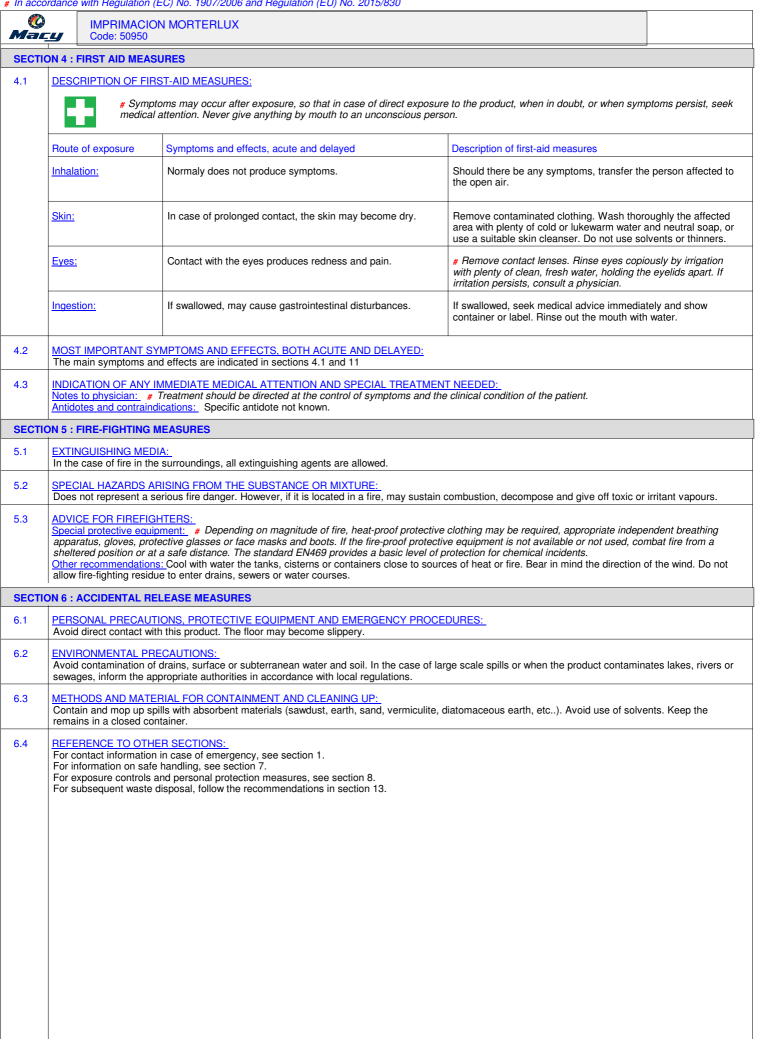
Mar			N MORTERLUX	<u>,                                     </u>				
Versio	on: 2	Revision: 15/	11/2016 Previous revis	sion: 14/0	6/2013	Da	ate of pi	rinting: 15/11/2016
SECTIO	ON 1 : II		OF THE SUBSTANCE/MIXTURE AND	OF THE	COMPANY/UNDERTAKING	i		
1.1	PROD	UCT IDENTIFIER	: IMPRIM/ Code: 50		ORTERLUX			
1.2	1.2       RELEVANT IDENTIFIED USES AND USES ADVISED AGAINST: Intended uses (main technical functions): Imprimación fijadora.       [] Industrial [X] Professional [X] Consumers         # Sectors of use: Consumer uses (SU21). Uses advised against: This product is not recommended for any use or sector of use industrial, professional or consume other than those previously listed as 'Intended or identified uses'. Restrictions on manufacture, placing on market and use, according to Annex XVII of Regulation (EC) No. 1907/2006: # Not restricted.							
1.3	# Not restricted.  DETAILS OF THE SUPPLIER OF THE SAFETY DATA SHEET: PINTURAS MACY, S.A. Ctra. Nacional 301, Km. 212,8 - E-02630 - La Roda (Albacete) Phone: +34 967 440712 - Fax: +34 967 442819 E-mail address of the person responsible for the safety data sheet: e-mail: laborato102@pinturas-macy.com							
1.4	EMER	GENCY TELEPHO	<u>ONE NUMBER:</u> +34 967 440712 (8:00	-13:00 / 16	6:00-20:00 h.) (working hour	5)		
SECTIO	ON 2 : F	IAZARDS IDENTI	FICATION					
2.1	CLAS	SIFICATION OF T	HE SUBSTANCE OR MIXTURE:					
		sification in accord c Chronic 3:H412	dance with Regulation (EC) No. 1272/2	2008~605/	2014 (CLP):			
	Dange	r class	Classification of the mixture	Cat.	Routes of exposure	Target organs	Effects	5
		cochemical: assified	Aquatic Chronic 3:H412	Cat.3	-	-	-	
		<u>n health:</u> assified						
	<u>Enviro</u>	<u>nment:</u>						
	Note: compo	When in section 3 ment, but below th	nents mentioned is indicated in sectior a range of percentages is used, the he e maximum value.	-	environmental hazards desc	ibe the effects of the high	est con	centration of each
2.2	# This product does not require pictograms, in accordance with Regulation (EC) No. 1272/2008~605/2014 (CLP)         Hazard statements:         H412       Harmful to aquatic life with long lasting effects.         Precautionary statements:       If medical advice is needed, have product container or label at hand.         P102       Keep out of reach of children.         P103       Read label before use.         P273-P501a       Avoid release to the environment. Dispose of contents/container in accordance with local regulations.         Supplementary statements:       Contains 1,2-benzisothiazol-3(2H)-one, 2-octyl-2H-isothiazol-3-one, mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1).         Hazardous ingredients:       Hazardous ingredients:							
2.3	P273-P501a       Avoid release to the environment. Dispose of contents/container in accordance with local regulations.         Supplementary statements:       EUH208         EUH208       Contains 1,2-benzisothiazol-3(2H)-one, 2-octyl-2H-isothiazol-3-one, mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1).         Hazardous ingredients:       None in a percentage equal to or higher than the limit for the name.							

() Macy	IMPRIN Code: 5	IMPRIMACION MORTERLUX Code: 50950						
SECTION	3 : COMPOSI	TION/INFORMATION ON INGREDIENTS						
	UBSTANCES: lot applicable (i	nixture).						
# <u>C</u> #	AZARDOUS IN	<u>otion:</u> cium carbonate in aqueous media.						
	< 1 %	Hydrocarbons, C9-C11, isoalkanes, cyclics, <2% aromatics           (CAS: 64742-48-9), List No. 920-134-1         REACH: 01-2119480153-44           CLP: Danger: Flam. Liq. 3:H226   STOT SE (narcosis) 3:H336   Asp. Tox. 1:H304   Aquatic           Chronic 2:H411   EUH066	Autoclassified < REACH					
	< 0,1 %	Diuron (ISO) CAS: 330-54-1 , EC: 206-354-4 Ind CLP: Warning: Acute Tox. (oral) 4:H302   Carc. 2:H351   STOT RE 2:H373o   Aquatic Acute 1:H400   Aquatic Chronic 1:H410	ex No. 006-015-00-9 < ATP01					
	< 0,01 %	1,2-benzisothiazol-3(2H)-one         REACH: Biocide         Index           CAS: 2634-33-5 , EC: 220-120-9         REACH: Biocide         Index           CLP: Danger: Acute Tox. (oral) 4:H302   Skin Irrit. 2:H315   Eye Dam. 1:H318   Skin Sens.         1A:H317   Aquatic Acute 1:H400	ex No. 613-088-00-6 < CLP00					
	< 0,01 %	2-octyl-2H-isothiazol-3-one         REACH: Biocide         Ind           CAS: 26530-20-1 , EC: 247-761-7         REACH: Biocide         Ind           CLP: Danger: Acute Tox. (inh.) 3:H331   Acute Tox. (skin) 3:H311   Acute Tox. (oral) 4:H302           Skin Corr. 1B:H314   Eye Dam. 1:H318   Skin Sens. 1A:H317   Aquatic Acute 1:H400   Aquatic           Chronic 1:H410         Kin Corr. 1B:H310   Kin Sens. 1A:H317   Aquatic Acute 1:H400   Aquatic         Kin Chronic 1:H410	ex No. 613-112-00-5 < CLP00					
	< 0,0015 %	Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 2CAS: 55965-84-9 , List No. 611-341-5REACH: BiocideIndCLP: Danger: Acute Tox. (inh.) 3:H331   Acute Tox. (skin) 3:H311   Acute Tox. (oral) 3:H301  IndSkin Corr. 1B:H314   Skin Sens. 1A:H317   Aquatic Acute 1:H400   Aquatic Chronic 1:H410	220-239-6] (3:1) ex No. 613-167-00-5 < CLP00					
N RF S #S N	UBSTANCES ( List updated b ubstances SVH	ter sections: ation on hazardous ingredients, see sections 8, 11, 12 and 16. DF VERY HIGH CONCERN (SVHC): y ECHA on 20/06/2016. IC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006: IC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006:						
N	lone ERSISTENT, BIO	ACCUMULABLE AND TOXIC PBT, OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB SUBSTANCES: n substances that fulfill the PBT/vPvB criteria.						

### **MATERIAL SAFETY DATA SHEET (REACH)**

In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2015/830



## MATERIAL SAFETY DATA SHEET (REACH)

# In accordance with F	Regulation (EC) No.	1907/2006 and Re	gulation (EU) No. 2015/830

Macy	IMPRIMACION MORTERLUX Code: 50950	
SECTION	7 : HANDLING AND STORAGE	
Gi Gi Uu Ke <i>#</i> <i>is</i> <i>at</i> <i>of</i> <b>Re</b> <b>D</b> <b>D</b>	RECAUTIONS FOR SAFE HANDLING: omply with the existing legislation on health and safety at work. eneral recommendations: sual protection measures for handling chemicals must be adopted. Handle and open container with care. Handle with care, avoiding any discharge. eep the container tightly closed. accommendations for the prevention of fire and explosion risks: The product is not liable to ignite, deflagrate or explode, and does not sustain the combustion reaction by oxygen from air in the environment in which , so it is not included in the scope of Directive 94/9/EC concerning equipment and protective systems intended for use in potentially explosive troospheres. Also they are not applicable the provisions of the ITC MIE BT-29 on the detailed requirements for electrical installations in locals with risk f fire or explosion. ecommendations for the prevention of toxicological risks: o not eat, drink or smoke in application and drying areas. After handling, wash hands with soap and water. For exposure controls and personal rotection measures, see section 8. ecommendations for the prevention of environmental contamination: void any spillage in the environment. In the case of accidental spillage, follow the instructions indicated in section 6.	
Ki cc Cl Mi Te In Ki Si Si	ONDITIONS FOR SAFE STORAGE, INCLUDING ANY INCOMPATIBILITIES:         eep out of reach of children. In order to avoid leakages, the containers, after use, should be closed carefully and placed in a vertical position. Keep ontainer tightly closed. For more information, see section 10.         ass of store       :       According to current legislation.         aximum storage period       :       # 24. months         emperature interval       :       min: 5. °C, max: 30. °C (recommended).         compatible materials:       eep away from acid products and strongly oxidizing agents.         ype of packaging:       ealed containers. The use of unsuitable materials (eg. iron, aluminium, etc) may cause the product to darken.         mit quantity (Seveso III): # Directive 2012/18/EU:       No aplicable.	
	PECIFIC END USES: To the use of this product do not exist particular recommendations apart from that already indicated.	

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and EN482 standard concerning methods for assesing the exposure Reference should be also made to national guidance documents for						5
OCCUPATIONAL EXPOSURE LIMIT VALUES (TLV)						
AGCIH 2014 <u>Y</u>	<u>rear</u> <u>TLV-TWA</u>	ı/m3	TLV-STEC - Ce	<u>iling value.</u> g/m3	<u>Remarks</u>	
1,2-benzisothiazol-3(2H)-one 2-octyl-2H-isothiazol-3-one Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1)	-	0.10 0.050 0.080		0.060 - 0.23	Recommended Recommended Recommended	b
TLV - Threshold Limit Value, TWA - Time Weighted Average, STEL	- Short Term Exposu	re Limit.				
BIOLOGICAL LIMIT VALUES: Not stablished						
DERIVED NO-EFFECT LEVEL (DNEL): Derived no-effect level (DNEL) is a level of exposure that is consider REACH. DNEL values may differ from a occupational exposure limit company, a government regulatory agency or an organization of exp	(OEL) for the same of	hemical. Ol	EL values mav o	ome recom	mended by a pa	articula
process different of REACH.						
Derived no-effect level, workers: - Systemic effects, acute and chronic: Hydrocarbons C9-C11 isoalkanes and cyclics 1,2-benzisothiazol-3(2H)-one 2-octyl-2H-isothiazol-3-one	DNEL Inhalatio mg/m3 s/r (a) - (a) - (a)	871. (c) - (c) - (c)	DNEL Cutaneo mg/kg bw/d s/r (a) - (a) - (a)	208. (c) - (c) - (c)	DNEL Oral mg/kg bw/d - (a) - (a) - (a)	
Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1)	- (a)	- (c)	- (a)	- (c)	- (a)	
Derived no-effect level, workers: - Local effects, acute and chronic: Hydrocarbons C9-C11 isoalkanes and cyclics 1,2-benzisothiazol-3(2H)-one 2-octyl-2H-isothiazol-3-one	DNEL Inhalatio mg/m3 s/r (a) - (a) - (a)	<u>n</u> s/r (c) - (c) - (c)	DNEL Cutanec mg/cm2 s/r (a) - (a) - (a)	s/r (c) - (c) - (c)	DNEL Eyes mg/cm2 - (a) - (a) - (a)	
Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1)	- (a)	- (c)	- (a)	- (c)	- (a)	
Derived no-effect level, general population: - Systemic effects, acute and chronic: Hydrocarbons C9-C11 isoalkanes and cyclics 1,2-benzisothiazol-3(2H)-one 2-octyl-2H-isothiazol-3-one Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1)	DNEL Inhalatio mg/m3 s/r (a) - (a) - (a) - (a)	n 185. (c) - (c) - (c) - (c)	DNEL Cutaneo mg/kg bw/d s/r (a) - (a) - (a) - (a)	125. (c) - (c) - (c) - (c) - (c)	DNEL Oral mg/kg bw/d s/r (a) - (a) - (a) - (a)	125.
Derived no-effect level, general population:	DNEL Inhalatio	,	DNEL Cutaneo	. ,	DNEL Eyes	
- Local effects, acute and chronic: Hydrocarbons C9-C11 isoalkanes and cyclics 1,2-benzisothiazol-3(2H)-one 2-octyl-2H-isothiazol-3-one Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1)	mg/m3 s/r (a) - (a) - (a) - (a)	_	mg/cm2 s/r (a) - (a) - (a) - (a)	s/r (c) - (c) - (c) - (c)	mg/cm2 - (a) - (a) - (a) - (a)	
<ul> <li>(a) - Acute, short-term exposure, (c) - Chronic, long-term or repeated (-) - DNEL not available (without data of registration REACH).</li> <li>s/r - DNEL not derived (not identified hazard).</li> </ul>		(0)	<u>  (u)</u>	(0)	<u>  (u)</u>	

Predicter - Fresh Hydroca 1,2-benz 2-octyl-2 Mixture ( - Waster marine w Hydroca 1,2-benz 2-octyl-2 Mixture ( Predicter - Air, so Hydroca 1,2-benz 2-octyl-2 Mixture ( - Air, so - PNE s/r - PNE	d no-effect conce water, marine wa rbons C9-C11 iso isothiazol-3(2H)- H-isothiazol-3-cor CIT EC 247-500- water treatment vater: rbons C9-C11 iso isothiazol-3(2H)- H-isothiazol-3-or CIT EC 247-500- d no-effect conce il and effects for rbons C9-C11 iso isothiazol-3(2H)- H-isothiazol-3(2H)- H-isothiazol-3-or CIT EC 247-500- CIT EC 247-500-	ne 7 MIT EC 220-239-6 (3:1) plants (STP) and sediments in free palkanes and cyclics one 16 7 MIT EC 220-239-6 (3:1) entration, terrestrial organisms: predators and humans: palkanes and cyclics one 16 7 MIT EC 220-239-6 (3:1) without data of registration REAC	esh- and	PNEC Fresh water mg/l - - - - PNEC STP mg/l - - - - - - - - - - - - - - - - - - -	PNEC Marine mg/l - - - - - - - - - - - - - - - - - - -	PNEC Intermittent mg/I 				
Fresh Hydroca 1,2-benz 2-octyl-2 Mixture ( - Waste marine v Hydroca 1,2-benz 2-octyl-2 Mixture ( Predicter - Air, so Hydroca 1,2-benz 2-octyl-2 Mixture ( (-) - PNE s/r - PNE	water, marine wa toons C9-C11 iso isothiazol-3(2H)- H-isothiazol-3-or CIT EC 247-500- water treatment vater: toons C9-C11 iso isothiazol-3(2H)- H-isothiazol-3-or CIT EC 247-500- d no-effect conce il and effects for toons C9-C11 iso isothiazol-3(2H)- H-isothiazol-3(2H)- H-isothiazol-3-or CIT EC 247-500- C not available (	tter and intermitent release: palkanes and cyclics one 16 7 MIT EC 220-239-6 (3:1) plants (STP) and sediments in fre palkanes and cyclics one 16 7 MIT EC 220-239-6 (3:1) predators and humans: palkanes and cyclics one 16 7 MIT EC 220-239-6 (3:1) without data of registration REAC	esh- and	mg/l - - - - - - - - - - - - -	mg/l	mg/I				
2-octyl-2 Mixture ( - Waste marine v Hydroca 1,2-benz 2-octyl-2 Mixture ( <u>Predicter</u> - Air, so Hydroca 1,2-benz 2-octyl-2 Mixture ( (-) - PNE s/r - PNE	H-isothiazol-3-or CIT EC 247-500- water treatment vater: /bons C9-C11 iso isothiazol-3(2H)- H-isothiazol-3-or CIT EC 247-500- d no-effect conce il and effects for /bons C9-C11 iso isothiazol-3(2H)- H-isothiazol-3-or CIT EC 247-500- C not available ( iso not derived (n	ne 7 MIT EC 220-239-6 (3:1) plants (STP) and sediments in free palkanes and cyclics one 16 7 MIT EC 220-239-6 (3:1) entration, terrestrial organisms: predators and humans: palkanes and cyclics one 16 7 MIT EC 220-239-6 (3:1) without data of registration REAC	esh- and	mg/l - - - - - - - - - - - - - - - - - - -	mg/kg dry weight - - -					
marine v Hydroca 1,2-benz 2-octyl-2 Mixture ( Predicter - Air, so Hydroca 1,2-benz 2-octyl-2 Mixture ( (-) - PNE s/r - PNE <u>EXPOSL</u>	vater: toons C9-C11 iso isothiazol-3(2H)- H-isothiazol-3-or CIT EC 247-500- d no-effect conce il and effects for toons C9-C11 iso isothiazol-3(2H)- H-isothiazol-3-or CIT EC 247-500- C not available ( C not derived (n	palkanes and cyclics one P 7 MIT EC 220-239-6 (3:1) entration, terrestrial organisms: predators and humans: palkanes and cyclics one P 7 MIT EC 220-239-6 (3:1) without data of registration REAC	esh- and	mg/l - - - - - - - - - - - - - - - - - - -	mg/kg dry weight - - -					
1,2-benz 2-octyl-2 Mixture ( - Air, so Hydroca 1,2-benz 2-octyl-2 Mixture ( (-) - PNE s/r - PNE <u>EXPOSL</u>	isothiazol-3(2H)- H-isothiazol-3-or CIT EC 247-500- d no-effect conce il and effects for bons C9-C11 iso isothiazol-3(2H)- H-isothiazol-3-or CIT EC 247-500- C not available ( EC not derived (n	one 19 7 MIT EC 220-239-6 (3:1) 20 20 20 20 20 20 20 20 20 20		mg/m3	PNEC Soil	-				
Predicter - Air, sc Hydroca 1,2-benz 2-octyl-2 Mixture ( (-) - PNE s/r - PNE <u>EXPOSL</u>	d no-effect conce il and effects for rbons C9-C11 iso isothiazol-3(2H)- H-isothiazol-3-or CIT EC 247-500- C not available ( C not available (	entration, terrestrial organisms: predators and humans: palkanes and cyclics one 1e 7 MIT EC 220-239-6 (3:1) without data of registration REAC		mg/m3	PNEC Soil	-				
s/r - PNE	C not derived (n				mg/kg dry weight - -	PNEC Oral mg/kg bw/d - - -				
	JRE CONTROLS	ot identified hazard).	PNEC not available (without data of registration REACH). PNEC not derived (not identified hazard).							
		<u>i:</u>								
Lavaster	ERING MEASUR	RES:								
	70	# Provide adequate ventilation. and good general extraction.	Where reasona	ably practicable, this shou	ld be achieved by the use	of local exhaust ventilation				
Protectio	rotection of respiratory system: # Avoid the inhalation of vapours. rotection of eyes and face: rotection of hands and skin:									
OCUPATIONAL EXPOSURE CONTROLS: Directive 89/686/EEC~96/58/EC: As a general measure on prevention and safety in the work place, we recommend the use of a basic personal protection equipment (PPE corresponding EC marking. For more information on personal protective equipment (storage, use, cleaning, maintenance, type and chara PPE, protection class, marking, category, CEN norm, etc.), you should consult the informative brochures provided by the manufacturers of										
					pe and characteristics of					
Mask:	1	No, unless ventilation is insuffici	ient. Use respir	ratory protection in spray	applications.					
Goggles	<u>.</u>	Advisable.								
Face shi	<u>eld:</u>	No.								
Gloves:		Advisable.								
Boots:		No.								
Apron:		No.								
<u>Clothing</u>	_	# No.								
<u>Thermal hazards:</u> # Not applicable (the product is handled at room temperature). ENVIRONMENTAL EXPOSURE CONTROLS:										
	y spillage in the the soil: Preve	environment. nt contamination of soil. Land co	ntaminated witl	h this product must be ma	anaged as hazardous and t	oxic residues.				
- Water	Control Act: # E	empty into drains. Do not allow to ste producto contiene las siguien a 2000/60/CE~2013/39/UE: Diurc	ntes sustancias			ámbito de la política de				
- <u>VOC (</u> de emisi 2004/42	product ready for ones de compue /CE~2010/79/UE	nere: Substance with very low v <u>use*</u> ): <i>#</i> Es de aplicación la Di stos orgánicos volátiles debidas : (RD.227/2006~Orden PRE/166 roducto listo al uso*) : 15. g/l* (C	irectiva 2004/42 al uso de disol 5/2012), Anexo	lventes orgánicos: PINTL p I.1): Subcategoría de en	IRAS Y BARNICES (definio nisión g) Imprimación sellao	los en la Directiva				

	Code: 50950				
ECT	ION 9 : PHYSICAL AND CHEMICAL PROPERTIES				
.1	INFORMATION ON BASIC PHYSICAL AND CHEMICAL Appearance - Physical state - Colour - Odour - Odour threshold	<u>PROPERTIES:</u>	- Viscous liquid. See the colour in the Characteristic, faint. Not available (mixtu		
	pH-value - pH	:	8.5 ± 0.5	,	
	Change of state - Melting point - Initial boiling point	:	# Not available # > 100*	ºC at 760 mmHg	
	Density - Relative density Stability	:	1.55 ± 0.1	at 20/4ºC	Relative water
	Decomposition temperature <u>Viscosity:</u> Dynamic viscosity	:	Not available 5500. ± 500.	cps 20ºC	
	- Kinematic viscosity Volatility:	:	1200.	mm2/s at 40ºC	
	<ul><li>Evaporation rate</li><li>Vapour pressure</li><li>Vapour pressure</li></ul>		# 17.5*	nBuAc=100 25ºC mmHg at 20ºC kPa at 50ºC	Relative
	<u>Solubility(ies)</u> - Solubility in water: - Liposolubility	÷	Miscible # Not available (mix	ture untested)	
	Flammability: - Flash point - Autoignition temperature Explosive properties:	:	Not flammable	ot support combustion).	
	<ul> <li># Not available.</li> <li>Oxidizing properties:</li> <li># Not classified as oxidizing product.</li> </ul>				
	*Estimated values based on the substances composing	the mixture.			
9.2	OTHER INFORMATION: - Heat of combustion - VOC (supply)			Kcal/kg	
		t specifications.		cafety and environment	son soctions 7 and 12
	of the same. For additional information concerning phys         ION 10 : STABILITY AND REACTIVITY         REACTIVITY:         Corrosivity to metals:         It is not corrosive to metals.			safety and environment	see sections 7 and 12.
10.1	Image: One of the second state of t	ical and chemica		safety and environment	see sections 7 and 12.
<b>SECTI</b> 10.1 10.2 10.3	ON 10 : STABILITY AND REACTIVITY         REACTIVITY: Corrosivity to metals: It is not corrosive to metals. Pyrophorical properties: It is not pyrophoric.         CHEMICAL STABILITY: Stable under recommended storage and handling conditional possibility of HAZARDOUS REACTIONS:	tions.	al properties related to	safety and environment	, see sections 7 and 12.
10.1	ON 10 : STABILITY AND REACTIVITY           REACTIVITY:           Corrosivity to metals:           Pyrophorical properties:           It is not corrosive to metals.           Pyrophorical properties:           It is not pyrophoric.           CHEMICAL STABILITY:           Stable under recommended storage and handling conditional properties is to pyrophoric.           POSSIBILITY OF HAZARDOUS REACTIONS:           Possible dangerous reaction with oxidizing materials, action           CONDITIONS TO AVOID:	tions.	al properties related to	safety and environment	, see sections 7 and 12.
10.1 10.2 10.3	ON 10 : STABILITY AND REACTIVITY         REACTIVITY:         Corrosivity to metals:         Pyrophorical properties:         It is not corrosive to metals.         Pyrophorical properties:         It is not corrosive to metals.         Pyrophorical properties:         It is not pyrophoric.         CHEMICAL STABILITY:         Stable under recommended storage and handling condition         POSSIBILITY OF HAZARDOUS REACTIONS:         Possible dangerous reaction with oxidizing materials, action         CONDITIONS TO AVOID:         Heat:         Heat:         Light:         If possible, avoid direct contact with sunlight.         Air:: # The product is not affected by exposure to air, but         Pressure: # Not relevant.	tions. ids or strong alk	al properties related to alis.	n.	
0.1 0.2 0.3 0.4	ON 10 : STABILITY AND REACTIVITY         REACTIVITY: Corrosivity to metals: It is not corrosive to metals. Pyrophorical properties: It is not pyrophoric.         CHEMICAL STABILITY: Stable under recommended storage and handling condition of the possible under recommended storage and handling condition of the possible dangerous reaction with oxidizing materials, active constitution of the possible dangerous reaction with oxidizing materials, active constitution of the possible, avoid direct contact with sunlight. Heat: Keep away from sources of heat. Light: If possible, avoid direct contact with sunlight. Air: # The product is not affected by exposure to air, but pressure: # Not relevant. Shock: # The product is not sensitive to shocks, but as dents and breakage of packaging, especially when the possible of the product is not provide to the possible of the product is not provide to the possible of the product is not sensitive to shocks, but as dents and breakage of packaging, especially when the possible of the product is not provide to the provide tothe provide to the provide to the provide to the provide to the pr	tions. ids or strong alk t should not be la a recommendat	al properties related to alis. eft the containers oper	n. e should be avoided burr	ps and rough handling to avoid
0.1 0.2 0.3 0.4	ON 10 : STABILITY AND REACTIVITY         REACTIVITY:         Corrosivity to metals:         Pyrophorical properties:         It is not corrosive to metals.         Pyrophorical properties:         It is not corrosive to metals.         Pyrophorical properties:         It is not pyrophoric.         CHEMICAL STABILITY:         Stable under recommended storage and handling condit         POSSIBILITY OF HAZARDOUS REACTIONS:         Possible dangerous reaction with oxidizing materials, act         CONDITIONS TO AVOID:         Heat: Keep away from sources of heat.         Light:         Product is not affected by exposure to air, but         Pressure: # Not relevant.         Shock:: # The product is not sensitive to shocks, but as	ical and chemica tions. ids or strong alk t should not be lo a recommendation	al properties related to alis. eft the containers oper	n. e should be avoided burr	ps and rough handling to avoid
0.1 0.2 0.3 0.4	ON 10 : STABILITY AND REACTIVITY         REACTIVITY: Corrosivity to metals: It is not corrosive to metals. Pyrophorical properties: It is not pyrophoric.         CHEMICAL STABILITY: Stable under recommended storage and handling condition of the possible under recommended storage and handling condition of the possible dangerous reaction with oxidizing materials, active colspan="2">CONDITIONS TO AVOID: Heat: Keep away from sources of heat. Light: If possible, avoid direct contact with sunlight. Air: # The product is not affected by exposure to air, but Pressure: # Not relevant. Shock: # The product is not sensitive to shocks, but as dents and breakage of packaging, especially when the p         INCOMPATIBLE MATERIALS:	tions. ids or strong alk t should not be la a recommendat product is handle ents.	al properties related to alis. eft the containers oper tion of a general nature and in large quantities, a	n. e should be avoided burr	ps and rough handling to avoid
0.1 0.2 0.3 0.4	ON 10 : STABILITY AND REACTIVITY         REACTIVITY:         REACTIVITY:         Corrosivity to metals:         Pyrophorical properties:         It is not corrosive to metals.         Pyrophorical properties:         It is not pyrophoric.         CHEMICAL STABILITY:         Stable under recommended storage and handling condit         POSSIBILITY OF HAZARDOUS REACTIONS:         Possible dangerous reaction with oxidizing materials, act         CONDITIONS TO AVOID:         Heat: Keep away from sources of heat.         Light:         If porduct is not affected by exposure to air, but         Pressure: # Not relevant.         Shock:: # The product is not sensitive to shocks, but as         dents and breakage of packaging, especially when the p         INCOMPATIBLE MATERIALS:         Keep away from acid products and strongly oxidizing ag         HAZARDOUS DECOMPOSITION PRODUCTS:	tions. ids or strong alk t should not be la a recommendat product is handle ents.	al properties related to alis. eft the containers oper tion of a general nature and in large quantities, a	n. e should be avoided burr	ps and rough handling to avoid
0.1 0.2 0.3 0.4	ON 10 : STABILITY AND REACTIVITY         REACTIVITY:         REACTIVITY:         Corrosivity to metals:         Pyrophorical properties:         It is not corrosive to metals.         Pyrophorical properties:         It is not pyrophoric.         CHEMICAL STABILITY:         Stable under recommended storage and handling condit         POSSIBILITY OF HAZARDOUS REACTIONS:         Possible dangerous reaction with oxidizing materials, act         CONDITIONS TO AVOID:         Heat: Keep away from sources of heat.         Light:         If porduct is not affected by exposure to air, but         Pressure: # Not relevant.         Shock:: # The product is not sensitive to shocks, but as         dents and breakage of packaging, especially when the p         INCOMPATIBLE MATERIALS:         Keep away from acid products and strongly oxidizing ag         HAZARDOUS DECOMPOSITION PRODUCTS:	tions. ids or strong alk t should not be la a recommendat product is handle ents.	al properties related to alis. eft the containers oper tion of a general nature and in large quantities, a	n. e should be avoided burr	ps and rough handling to avoid
10.1 10.2 10.3 10.4	ON 10 : STABILITY AND REACTIVITY         REACTIVITY:         REACTIVITY:         Corrosivity to metals:         Pyrophorical properties:         It is not corrosive to metals.         Pyrophorical properties:         It is not pyrophoric.         CHEMICAL STABILITY:         Stable under recommended storage and handling condit         POSSIBILITY OF HAZARDOUS REACTIONS:         Possible dangerous reaction with oxidizing materials, act         CONDITIONS TO AVOID:         Heat: Keep away from sources of heat.         Light:         If porduct is not affected by exposure to air, but         Pressure: # Not relevant.         Shock:: # The product is not sensitive to shocks, but as         dents and breakage of packaging, especially when the p         INCOMPATIBLE MATERIALS:         Keep away from acid products and strongly oxidizing ag         HAZARDOUS DECOMPOSITION PRODUCTS:	tions. ids or strong alk t should not be la a recommendat product is handle ents.	al properties related to alis. eft the containers oper tion of a general nature and in large quantities, a	n. e should be avoided burr	ps and rough handling to avoid
10.1 10.2 10.3	ON 10 : STABILITY AND REACTIVITY         REACTIVITY:         REACTIVITY:         Corrosivity to metals:         Pyrophorical properties:         It is not corrosive to metals.         Pyrophorical properties:         It is not pyrophoric.         CHEMICAL STABILITY:         Stable under recommended storage and handling condit         POSSIBILITY OF HAZARDOUS REACTIONS:         Possible dangerous reaction with oxidizing materials, act         CONDITIONS TO AVOID:         Heat: Keep away from sources of heat.         Light:         If porduct is not affected by exposure to air, but         Pressure: # Not relevant.         Shock:: # The product is not sensitive to shocks, but as         dents and breakage of packaging, especially when the p         INCOMPATIBLE MATERIALS:         Keep away from acid products and strongly oxidizing ag         HAZARDOUS DECOMPOSITION PRODUCTS:	tions. ids or strong alk t should not be la a recommendat product is handle ents.	al properties related to alis. eft the containers oper tion of a general nature and in large quantities, a	n. e should be avoided burr	ps and rough handling to avoid
10.1 10.2 10.3 10.4	ON 10 : STABILITY AND REACTIVITY         REACTIVITY:         REACTIVITY:         Corrosivity to metals:         Pyrophorical properties:         It is not corrosive to metals.         Pyrophorical properties:         It is not pyrophoric.         CHEMICAL STABILITY:         Stable under recommended storage and handling condit         POSSIBILITY OF HAZARDOUS REACTIONS:         Possible dangerous reaction with oxidizing materials, act         CONDITIONS TO AVOID:         Heat: Keep away from sources of heat.         Light:         If porduct is not affected by exposure to air, but         Pressure: # Not relevant.         Shock:: # The product is not sensitive to shocks, but as         dents and breakage of packaging, especially when the p         INCOMPATIBLE MATERIALS:         Keep away from acid products and strongly oxidizing ag         HAZARDOUS DECOMPOSITION PRODUCTS:	tions. ids or strong alk t should not be la a recommendat product is handle ents.	al properties related to alis. eft the containers oper tion of a general nature and in large quantities, a	n. e should be avoided burr	ps and rough handling to avoid
0.1 0.2 0.3 0.4 0.5	ON 10 : STABILITY AND REACTIVITY         REACTIVITY:         REACTIVITY:         Corrosivity to metals:         Pyrophorical properties:         It is not corrosive to metals.         Pyrophorical properties:         It is not pyrophoric.         CHEMICAL STABILITY:         Stable under recommended storage and handling condit         POSSIBILITY OF HAZARDOUS REACTIONS:         Possible dangerous reaction with oxidizing materials, act         CONDITIONS TO AVOID:         Heat: Keep away from sources of heat.         Light:         If porduct is not affected by exposure to air, but         Pressure: # Not relevant.         Shock:: # The product is not sensitive to shocks, but as         dents and breakage of packaging, especially when the p         INCOMPATIBLE MATERIALS:         Keep away from acid products and strongly oxidizing ag         HAZARDOUS DECOMPOSITION PRODUCTS:	tions. ids or strong alk t should not be la a recommendat product is handle ents.	al properties related to alis. eft the containers oper tion of a general nature and in large quantities, a	n. e should be avoided burr	ps and rough handling to avoid

	IMPRIMACION MORTER Code: 50950		,					
TION 11	: TOXICOLOGICAL INFORMA	ATION						
perimen	tal toxicological data on the protected of the Regulation (EC) N	eparation is available. The o. 1272/2008~605/2014 (C	toxicologi (LP).	cal classification for these m	ixture has been carried out	by using the conventional		
	RMATION ON TOXICOLOGIC	•						
		<u> </u>						
Dose	and lethal concentrations			DL50 (OECD 401)	DL50 (OECD 402)	CL50 (OECD 403)		
	dividual ingredients : ocarbons C9-C11 isoalkanes a	nd cyclics	mg/kg oral mg/kg cutaneous mg/m3.4h inhal					
Diuro	n (ISO) enzisothiazol-3(2H)-one			4150. Rat > 5000. Rat > 5000				
2-oct	yl-2H-isothiazol-3-one			279. Rat	690. Rabbit	> 2050. Rat > 270. Rat		
	re CIT EC 247-500-7 MIT EC 2	220-239-6 (3:1)		67. Rat	140. Rat	> 1230. Rat		
Not a	vailable							
Not a	st observed adverse effect leve vailable	<u>el</u>						
INFO	RMATION ON LIKELY ROUTE	ES OF EXPOSURE: Acute	toxicity:					
Route	es of exposure	Acute toxicity	Cat.	Main effects, acute and/or	delayed			
	ation:	ATE > 20000 mg/m3	-		uct with acute toxicity if inh	aled (based on available		
Not classified				data, the classification cri	teria are not met).			
Skin:	-	ATE > 2000 mg/kg	-		uct with acute toxicity in co			
Not c	lassified			available data, the classif	ication criteria are not met).			
Eves:					uct with acute toxicity by ey	ve contact (lack of data).		
Not classified								
Inges	tion:	ATE > 5000 mg/kg	-	# Not classified as a product with acute toxicity if swallowed (based on				
Not classified								
COR	ROSION / IRRITATION / SENS	<u>SITISATION :</u>						
Dang	er class	Target organs	Cat.	Main effects, acute and/or	delayed			
	iratory corrosion/irritation: lassified	-	-	Not classified as a product corrosive or irritant by inhalation (based on available data, the classification criteria are not met).				
	corrosion/irritation:	-	-		t corrosive or irritant in con			
Not c	lassified			available data, the classif	ication criteria are not met).			
Serio	us eye damage/irritation:	-	-	Not classified as a produc	t corrosive or irritant in con	tact with eyes (based on		
Not c	lassified			available data, the classif	ication criteria are not met).			
Resp	iratory sensitisation:	-	-	Not classified as a produc	t sensitising by inhalation (	based on available data,		
Not c	lassified			the classification criteria a	are not met).			
Skin	sensitisation:	-	-	Not classified as a produc	t sensitising by skin contac	t (based on available		
	lassified			data, the classification crit		. (		
· Conta	ains 1,2-benzisothiazol-3(2H)-o	ne 2-octyl-2H-isothiazol-3-	-one mixt	ure CIT EC 247-500-7 MIT F		oduce an allergic reaction		
	RATION HAZARD:		ono, mixe					
	er class	Target organs	Cat.	Main effects, acute and/or	delaved			
	ation hazard:		out.		t hazardous by aspiration (	based on available data		
	lassified	-	-	the classification criteria a		Dased on available data,		
L								
SPEC	CIFIC TARGET ORGANS TOX	ICITY (STOT): Single expo	<u>sure (SE)</u>	and/or Repeated exposure	(RE):			
	lassified as a dangerous produ	ion for larget organs (based	u on availa	able data, the classification of	mena are not met).			
Carci	nogenic effects: # Is not cons	sidered as a carcinogenic p	oroduct.					
Geno	toxicity: # Is not considered a	as a mutagenic product.		levelopping.				
Effec	ts via lactation: Not classified a	as a hazardous product for	children b	preast-fed.				
<u>CMR</u> <u>Carci</u> <u>Geno</u> Toxic	EFFECTS: nogenic effects: # Is not considered a toxicity: # Is not considered a ity for reproduction: # Do not f	sidered as a carcinogenic pas a mutagenic product. harm fertility. Do not harm t	product. The fetus d	levelopping.				

IMPRIMACION MORTERLUX Code: 50950			
: ECOLOGICAL INFORMATION			
ntal ecotoxicological data on the preparation as such is available. nal calculation method of the Regulation (EC) No. 1272/2008~605	The ecotoxicological classifica 5/2014 (CLP).	ation for these mixture has b	een carried out by using
ICITY:			1
dividual ingredients : ocarbons C9-C11 isoalkanes and cyclics on (ISO) penzisothiazol-3(2H)-one y/I-2H-isothiazol-3-one	CL50 (OECD 203) mg/l.96hours 3.6 Fishes 15. Fishes 1.2 Fishes 0.036 Fishes 0.19 Fishes	CE50 (OECD 202) mg/l.48hours 22. Daphnia 23. Daphnia 0.85 Daphnia 0.42 Daphnia 0.16 Daphnia	CE50 (OECD 201) mg/l.72hours > 1000. Algae 0.022 Algae 0.37 Algae 0.084 Algae 0.018 Algae
bserved effect concentration	NOEC (OECD 210)	NOEC (OECD 211)	
on (ISO)	0.41 Fishes	0.56 Daphnia	
	LOEC (OECD 210) mg/l.28days	LOEC (OECD 211) mg/l.21days	
	0.79 FISHES	0.97 Daprinia	
bic biodegradation dividual ingredients : ocarbons C9-C11 isoalkanes and cyclics on (ISO) venzisothiazol-3(2H)-one yl-2H-isothiazol-3-one	DQO mgO2/g	<u>%DBO/DQO</u> 5 days 14 days 28 days 53. 1.	Biodegradability Inherently Not easy Not easy Inherently
ACCUMULATIVE POTENTIAL: available.			
dividual ingredients : ocarbons C9-C11 isoalkanes and cyclics on (ISO) penzisothiazol-3(2H)-one tyl-2H-isothiazol-3-one	<u>logPow</u> 5.60 2.82 0.640 2.45 -0.830	BCF L/kg > 100. (calculated) 27. (calculated) 3.2 (calculated) 19. (calculated) 3.2 (calculated)	Potential Low Low Unlikely, low Low No bioaccumulable
	lation (EC) no. 1907/2006:		
ne depletion potential: Not available. ochemical ozone creation potential: Not available. n global warming potential: Not available.			
	Code: 50950         : ECOLOGICAL INFORMATION         ntal ecotoxicological data on the preparation as such is available.         nal calculation method of the Regulation (EC) No. 1272/2008-609         ICITY:         e toxicity in aquatic environment.         idividual ingredients :         ocarbons C9-C11 isoalkanes and cyclics         penzisothiazol-3(2H)-one         tyl-2H-isothiazol-3-one         ure CIT EC 247-500-7 MIT EC 220-239-6 (3:1)         bserved effect concentration         on (ISO)         est observed effect concentration         on (ISO)         set observed effect concentration         on (ISO)         penzisothiazol-3(2H)-one         tyl-2H-isothiazol-3-one         ure CIT EC 247-500-7 MIT EC 220-239-6 (3:1)         ACCUMULATIVE POTENTIAL:         available.	Code: 50950         : ECOLOGICAL INFORMATION         trail ecotoxicological data on the preparation as such is available. The ecotoxicological classific nal calculation method of the Regulation (EC) No. 1272/2008-605/2014 (CLP).         ICITY:         e toxicity in aquatic environment. idividual ingredients : ocarbons C9-C11 isoalkanes and cyclics an (ISO)       CL50 (OECD 203) mg1.86hours or CBO (CLT) isoalkanes and cyclics an (ISO)         beerved effect concentration.       NOEC (OECD 210) mg1.28days 0.19 Fishes         beerved effect concentration.       NOEC (OECD 210) mg1.28days 0.41 Fishes         and (ISO)       0.41 Fishes         bist observed effect concentration.       NOEC (OECD 210) mg1.28days 0.79 Fishes         st observed effect concentration.       LOEC (OECD 210) mg1.28days 0.79 Fishes         st observed effect concentration.       LOEC (OECD 210) mg1.28days 0.79 Fishes         stSISTENCE AND DEGRADABILITY: or available.       DOO 0.79 Fishes         bic biodegradation (ISO)       0.79 Fishes         valiable.       DOO 0.79 Fishes         ccumulation (dividual ingredients : coarbons C9-C11 isoalkanes and cyclics 0 n (ISO)       2.82 0.640 2.82 0.640 0.420         valiable.       5.60 2.82 0.640 0.430       2.82 0.640 0.640 0.430         ure CIT EC 247-500-7 MIT EC 220-239-6 (3:1)       2.45 0.640 0.640       2.45 0.640         ure CIT EC 247-500-7 MIT EC 220-239-6 (3:1)       2.45 0.64	Code: 50950         : ECOLOGICAL INFORMATION         Intal ecotoxicological data on the preparation as such is available. The ecotoxicological classification for these mixture has be neal calculation method of the Regulation (EC) No. 1272/2008-605/2014 (CLP).         ICITY:       Exoticity in aquatic environment dividual ingredients :         cactors GP-C11 isoalkanes and cyclics nn (ISO)       S16 Fishes 15. Fishes 0.036 Fishes 0.037 Fishes 0.11 Fishes 0.16 Daphnia         mc CIT EC 247-500-7 MIT EC 220-239-6 (3:1)       NOEC 0.11 Fishes 0.41 Fishes 0.42 Daphnia 0.41 Fishes 0.41 Fishes 0.42 Daphnia 0.42 Daphnia         SISTENCE AND DEGRADABILITY: t available.       DOC mg02/g <u>xDBO/DOC</u> 5 days 14 days 28 days 53. 1.         bit: biodegradation my128/days n (ISO)       DOC mg02/g <u>xDBO/DOC</u> 5 days 14 days 28 days 52. 2.22 (calculated)         vic CIT EC 247-500-7 MIT EC 220-239-6 (3:1)       DOC 0.640 3.2 (calculated)       2.0 (calculated) 3.2 (calculated)         VCUMULATIVE POTENTIAL: available.       2.45 3.2 (calculated)       3.2 (calculated) 3.2 (calculated)         Vic TS CEPT AND VPVB ASSESMENT: es not contain substances that fulfill the PBT/VPVB criteria.       0.1907/2006: es not contain substances that fulfill the PBT/VPVB criteria.         ER ADVERSE EFFECTS: es n

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MATERIAL SAFETY DATA SHEET (REACH) # In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2015/830

() Mac	y	IMPRIMACION MORTERLUX Code: 50950	
SECTIC	ON 13 :	DISPOSAL CONSIDERATIONS	
13.1	Take disch	TE TREATMENT METHODS: # Directive 2008/98/EC~Regulation (EU) no. 1357/2014: all necessary measures to prevent the production of waste whenever possible. Analyse possible methods for revaluation or rec arge into drains or the environment, dispose of at an authorised waste collection point. Waste should be handled and disposed nt local and national regulations. For exposure controls and personal protection measures, see section 8.	γcling. Do not of in accordance with
	# Em hazar Chap same	sal of empty containers: # Directive 94/62/EC~2005/20/EC, Decision 2000/532/EC~2014/955/EU: ptied containers and packaging should be disposed of in accordance with currently local and national regulations. The classification dous waste will depend on the degree of empting of the same, being the holder of the residue responsible for their classification ter 15 01 of Decision 2000/532/EC, and forwarding to the appropriate final destination. With contaminated containers and packat measures as for the product in itself.	n, )in accordance with
	Autho	dures for neutralising or destroying the product: rised landfill in accordance with local regulations.	

# MATERIAL SAFETY DATA SHEET (REACH)

d Regulation (ELI) No. 2015/830

Ø Nac	IMPRIMACION MORTERLUX Code: 50950
SECTIO	ON 14 : TRANSPORT INFORMATION
14.1	UN NUMBER: Not applicable
4.2	UN PROPER SHIPPING NAME: Not applicable
4.3	TRANSPORT HAZARD CLASS(ES) AND PACKING GROUP:
14.4	Transport by road (ADR 2015) and Transport by rail (RID 2015): Not reglamented
	Transport by sea (IMDG 37-14): Not reglamented
	Transport by air (ICAO/IATA 2015): Not reglamented
	Transport by inland waterways (ADN): Free.
14.5	ENVIRONMENTAL HAZARDS: Not applicable.
14.6	SPECIAL PRECAUTIONS FOR USER: # Ensure that persons transporting the product know what to do in case of accident or spill. Always transport in closed containers that are in a vertical position and sure. Ensure adequate ventilation.
14.7	TRANSPORT IN BULK ACCORDING TO ANNEX II OF MARPOL 73/78 AND THE IBC CODE: Not applicable.
SECTIO	ON 15 : REGULATORY INFORMATION
15.1	EU SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC: The regulations applicable to this product generally are listed throughout this material safety data sheet.
	Restrictions on manufacture, placing on market and use: See section 1.2
	Control of the risks inherent in major accidents (Seveso III):See section 7.2
	Tactile warning of danger: Not applicable (the classification criteria are not met).
	Child safety protection: Not applicable (the classification criteria are not met).
	VOC information on the label: # Contains VOC max. 16. g/l - The limit value 2004/42/CE-IIA cat. g) for the product ready for use is VOC max. 30. g/l (2010).
	OTHER REGULATIONS: Not available
15.2	CHEMICAL SAFETY ASSESSMENT: # For this mixture has not been carried out a chemical safety assessment.

MATERIAL SAFETY DATA SHEET (REACH) # In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2015/830

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() Mac	<u> </u>	IMPRIMACION MORTERLUX Code: 50950	
SECTIC	ON 16 :	OTHER INFORMATION	
16.1	TEXT	OF THE PHRASES AND NOTES REFERENCED IN SECTIONS 2 AND/OR 3:	
	H226 in con Cause life wit Suspe	d statements according the Regulation (EC) No. 1272/2008~605/2014 (CLP), Annex III: Flammable liquid and vapour. H301 Toxic if swallowed. H302 Harmful if swallowed. H304 May be fatal if swallowed and enters a tact with skin. H314 Causes severe skin burns and eye damage. H315 Causes skin irritation. H317 May cause an allergic skin i as serious eye damage. H331 Toxic if inhaled. H336 May cause drowsiness or dizziness. H400 Very toxic to aquatic life. H410 V is long lasting effects. H411 Toxic to aquatic life with long lasting effects. EUH066 Repeated exposure may cause skin dryness acted of causing cancer. H3730 May cause damage to organs through prolonged or repeated exposure if swallowed. <i>VICES ON ANY TRAINING APPROPRIATE FOR WORKERS:</i>	reaction. H318 /ery toxic to aquatic
	# It is	recommended for all staff that will handle this product to carry out a basic training in occupational risk and prevention, in order standing and interpretation of material safety data sheets and labelling of products as well.	to provide
	MAIN LITERATURE REFERENCES AND SOURCES FOR DATA:		
	<ul> <li># · European Chemicals Agency: ECHA, http://echa.europa.eu/</li> <li># · Access to European Union Law, http://eur-lex.europa.eu/</li> <li>· Industrial Solvents Handbook, Ibert Mellan (Noyes Data Co., 1970).</li> <li>· Threshold Limit Values, (AGCIH, 2014).</li> </ul>		
		BREVIATIONS AND ACRONYMS: abbreviations and acronyms that can be used (but not necessarily used) in this material safety data sheet:	
		EACH: Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals. SD: Dangerous Substances Directive.	
	# · DF # · GF # · CL # · EL # · EL	PD: Dangerous Preparations Directive. HS: Globally Harmonized System of Classification and Labelling of Chemicals of the United Nations. .P: European regularion on Classificatin, Labelling amd Packaging of substances and chemical mixtures. NECS: European Inventory of Existing Commercial Chemical Substances. .INCS: European List of Notified Chemical Substances.	
	# · U\ # · S\	AS: Chemical Abstracts Service (Division of the American Chemical Society). /CB: Substances of Unknown or Variable composition, complex reaction products or biological materials). /HC: Substances of Very High Concern. BT: Persistent, bioaccumulable and toxic substances.	
	# · VC	vB: Very persistent and very bioaccumulable substances. DC: Volatile Organic Compounds.	
	<ul> <li># · DNEL: Derived No-Effect Level (REACH).</li> <li># · PNEC: Predicted No-Effect Concentration (REACH).</li> </ul>		
	# · LC	150: Letal dose, 50 percent. 150: Letal concentration, 50 percent.	
	# · AL	V: United Nations Organisation. DR: European agreement concerning the international carriage of dangeous goods by road. D: Regulations concerning the international transport of dangeous goods by rail.	
	# · IM # · IA	TA: International Maritime code for Dangerous Goods. TA: International Air Transport Association. AO: International Civil Aviation Organization.	
		RIAL SAFETY DATA SHEET REGULATIONS: erial Safety Data Sheet in accordance with Article 31 of Regulation (EC) No. 1907/2006 (REACH) and Annex of Regulation (EU	l) No. 2015/830.
	HIST(	DRY: <u>Revision:</u> .n: 1 14/06/2013	
		n: 2 15/11/2016	
	# The	<u>difications with respect to the previous Material Safety Data Sheet:</u> possible legislative, contextual, numerical, methodological and normative changes with respect to the previous version are higi ial Safety Data Sheet by a mark # in red and italic.	hlighted in this
conditio	ons are	n of this Material Safety Data Sheet, is based on the present state of knowledge and on current UE and national laws, as the us beyond our knowledge and control. The product is not to be used for other purposes than those specified, without first obtaining	g written handling
informa	tion in	s always the responsibility of the user to take all necessary steps in order to fulfil the demand laid down in the local rules and leg this Material Safety Data Sheet is meant as a description of the safety requirements of the product and it is not to be considered roperties.	