0 Ma <u>cy</u>	SATINADO SUPER ESPECIAL Code: 20200	. COLOR	
Version: 1	1 Revision: 22/11/2016	Previous revision: 27/09/2016	Date of printing: 22/11/2016
SECTION 1 :	IDENTIFICATION OF THE SUBSTAN	ICE/MIXTURE AND OF THE COMPANY/UND	ERTAKING
1.1 <u>PRO</u>	DUCT IDENTIFIER:	SATINADO SUPER ESPECIAL (Code: 20200	COLOR
Intern Decc Secto Cons Uses # No the s Restr	safety guidelines provided.		[_] Industrial [X] Professional [X] Consumers han the identified uses, but all uses have to be consistent with ulation (EC) No. 1907/2006:
PINT Ctra. Phon E-ma	AILS OF THE SUPPLIER OF THE SAF URAS MACY, S.A. Nacional 301, Km. 212,8 - E-02630 - L Ie: +34 967 440712 - Fax: +34 967 44 Il address of the person responsible fo Il: laborato102@pinturas-macy.com	La Roda (Albacete) 42819	
1.4 <u>EME</u>	RGENCY TELEPHONE NUMBER: +34	4 967 440712 (8:00-13:00 / 16:00-20:00 h.) (w	orking hours)
SECTION 2 :	HAZARDS IDENTIFICATION		
This Note: comp Note:	: When in section 3 a range of percenta ponent, but below the maximum value. : This product does not require a mater	in accordance with Regulation (EC) No. 1272 ages is used, the health and environmental ha rial safety data sheet (MSDS) according to the	2/2008~605/2014 (CLP) Izards describe the effects of the highest concentration of each Regulation (EC) no. 2015/830. When used as recommended commental hazard. However, an MSDS can be provided as a
2.2 LABE This Haza None Preca P102 P271 P280 P273 Supp EUH2 EUH2 EUH2 EUH2	autionary statements: autionary statements: 2 Keep out of reach Use only outdoors B Wear protective gl B Avoid release to the blementary statements: 208 Contains 1,2-benz	n accordance with Regulation (EC) No. 1272/2 of children. s or in a well-ventilated area. loves and eye protection . he environment. zisothiazol-3(2H)-one. May produce an allergic available on request.	
Haza Other Other beco	r physicochemical hazards: No other r r adverse human health effects: Prolo me dry.	n but which may contribute to the overall hazar relevant adverse effects are known. anged exposure to vapours may produce transi es not contain substances that fulfil the PBT/vi	ient drowsiness. In case of prolonged contact, the skin may

Ø Mai	SATINADO SUPER ESPECIAL COLOR Code: 20200
SECTI	ION 3 : COMPOSITION/INFORMATION ON INGREDIENTS
3.1	SUBSTANCES: Not applicable (mixture).
3.2	MIXTURES: This product is a mixture. Chemical description: Mixture of pigments, resins and additives in aqueous media. HAZARDOUS INGREDIENTS: Substances taking part in a percentage higher than the exemption limit: None Impurities: Does not contain other components or impurities which will influence the classification of the product. Stabilizers: None Reference to other sections: For more information, see sections 8, 11 and 12. SUBSTANCES OF VERY HIGH CONCERN (SVHC): List updated by ECHA on 20/06/2016.
	Substances SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006: None Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006:
	None <u>PERSISTENT, BIOACCUMULABLE AND TOXIC PBT, OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB SUBSTANCES:</u> Does not contain substances that fulfill the PBT/vPvB criteria.

	Code: 20200										
SECTION	4 : FIRST AID MEASU	IRES									
4.1 <u>D</u> I	ESCRIPTION OF FIRS										
	# 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.										
R	Route of exposure Symptoms and effects, acute and delayed Description of first-aid measures										
Ini	Inhalation: <i># Normaly does not produce symptoms.</i> Should there be any symptoms, transfer the per the open air.										
Sł	<u>kin:</u>	# In case of prolonged contact, the skin may become dry.	# Remove contaminated clothing. Wash thoroughly the affected area with plenty of cold or lukewarm water and neutral soap, or use a suitable skin cleanser. Do not use solvents or thinners.								
Ē	<u>yes:</u>	Contact with the eyes produces redness and pain.	# Remove contact lenses. Rinse eyes copiously by irrigation with plenty of clean, fresh water, holding the eyelids apart. If irritation persists, consult a physician.								
In	igestion:	If swallowed, may cause gastrointestinal disturbances.	If swallowed, seek medical advice immediately and show container or label. Rinse out the mouth with water.								
1.2 <u>M</u>	IOST IMPORTANT SYN he main symptoms and	MPTOMS AND EFFECTS, BOTH ACUTE AND DELAYED: I effects are indicated in sections 4.1 and 11									
No	otes to physician: Tre	IMEDIATE MEDICAL ATTENTION AND SPECIAL TREATMEN atment should be directed at the control of symptoms and the cations: Specific antidote not known.									
SECTION	5 : FIRE-FIGHTING M	EASURES									
	XTINGUISHING MEDIA the case of fire in the	<u>A:</u> surroundings, all extinguishing agents are allowed.									
		ISING FROM THE SUBSTANCE OR MIXTURE: rious fire danger. However, if it is located in a fire, may sustain	combustion, decompose and give off toxic or irritant vapours.								
Sr ar Sr Ot	pparatus, gloves, prote heltered position or at a ther recommendations:	nent: Depending on magnitude of fire, heat-proof protective of ctive glasses or face masks and boots. If the fire-proof protection a safe distance. The standard EN469 provides a basic level of	ve equipment is not available or not used, combat fire from a								
SECTION	6 : ACCIDENTAL REL	EASE MEASURES									
		ONS, PROTECTIVE EQUIPMENT AND EMERGENCY PROCE this product. The floor may become slippery.	EDURES:								
A			rge scale spills or when the product contaminates lakes, rivers or								
C		<u>RIAL FOR CONTAINMENT AND CLEANING UP:</u> Is with absorbent materials (sawdust, earth, sand, vermiculite, ainer.	diatomaceous earth, etc). Avoid use of solvents. Keep the								
Fo Fo	or information on safe I or exposure controls ar	R SECTIONS: n case of emergency, see section 1. nandling, see section 7. nd personal protection measures, see section 8. isposal, follow the recommendations in section 13.									

MATERIAL SAFETY DATA SHEET (REACH)

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

<i>©</i> Ma <u>∟</u> y		SATINADO SUPER ESPECIAL COLOR Code: 20200	
SECTIO	N 7 : H	HANDLING AND STORAGE	
<u> </u> 	Comp Gener Usual Keep Recor # The is, so atmos of fire Recor Do no protec	CAUTIONS FOR SAFE HANDLING: CAUTIONS FOR SAFE HANDLING: Protection measures for handling chemicals must be adopted. Handle and open container with care. Handle with care, avoiding the container tightly closed. <u>mmendations for the prevention of fire and explosion risks:</u> <i>a product is not liable to ignite, deflagrate or explode, and does not sustain the combustion reaction by oxygen from air in the env it is not included in the scope of Directive 94/9/EC concerning equipment and protective systems intended for use in potentially of spheres. Also they are not applicable the provisions of the ITC MIE BT-29 on the detailed requirements for electrical installations</i> <i>a or explosion.</i> <u>mmendations for the prevention of toxicological risks:</u> ot eat, drink or smoke in application and drying areas. After handling, wash hands with soap and water. For exposure controls and ction measures, see section 8. <u>mmendations for the prevention of environmental contamination:</u> I any spillage in the environment. In the case of accidental spillage, follow the instructions indicated in section 6.	ironment in which it explosive in locals with risk
	Keep contai <u>Class</u> <u>Maxim</u> Tempo Incom Keep Type o Seale Limit o	DITIONS FOR SAFE STORAGE, INCLUDING ANY INCOMPATIBILITIES: out of reach of children. In order to avoid leakages, the containers, after use, should be closed carefully and placed in a vertical iner tightly closed. For more information, see section 10. of store : According to current legislation. num storage period : # 24 months erature interval ispatible materials: : min: 5. °C, max: 30. °C (recommended). away from acid products and strongly oxidizing agents. : min: storage the product to darken. guantity (Seveso III): Directive 2012/18/EU: .	position. Keep
		EPEC END USES: Ne use of this product do not exist particular recommendations apart from that already indicated.	

Derived no-effect level, workers: DNEL Inhalation DNEL Cutaneous DNEL Cral - (a) - (c) - (a) - (c) - (a) - (c) Derived no-effect level, workers: DNEL Inhalation mg/kg bw/d mg/kg bw/d - (a) - (c) - (a) - (a) - (c) - (a) - (c) - (a) - (c) - (a) - (c) - (a) - (a) - (c) - (a) - (c) - (a) - (a) - (a) - (a) - (c) - (a) - (a) <th></th> <th>SATINADO SUPER ESPECIAL COLOR Code: 20200</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		SATINADO SUPER ESPECIAL COLOR Code: 20200						
CONTROL PARAMETERS: If a product contains ingredients with exposure limits, may be necessary a personnel monitoring, work place or biological, to determine the effectivene diverse exponent. Faderance should be made to EK85, EN14 of the writelexing or other contains and/or the necessity to use reprivatory protective equipment. Faderance should be made to EK85, EN14 of the writelexing or other contains and/or the necessity to use reprivatory protective equipment. Faderance should be made to EK85, EN14 of the writelexing or other contains and/or the necessity to use reprivatory protective equipment. Faderance should be made to EK85, EN14 of the writelexing	L							
If a product contains ingredients with exposure limits, may be necessary a personnel monitoring, work place or biological, to determine the effectivenes of the ventilation of chemical and biological agent determination of chemical and biological agent determination of adjenetic between the chemical and biological agent determination of adjenetic between the chemical and biological agent determination of adjenetic between the chemical and biological agent determination of adjenetic between the chemical and biological agent determination of adjenetic between the chemical and biological agent determination of adjenetic between the chemical and biological agent determination of adjenetic between the chemical and biological agent determination of adjenetic between the determination of adjenetic between the chemical and biological agent determination of adjenetic between the determination adjenetic between the determination of adjenetic between the determination adjenetic between the determin	ON 8 : I	EXPOSURE CONTROLS/PERSONAL PROTECTION						
AGCIH 2014 Year TLV:TWA pm TLV:TWA pm TLV:STEL: Celling value, pm Recommended 1.2-benzischiazol-3(2H)-one Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) 0.080 1.0.600 0.023 Recommended TLV - Threshold Limit Value, TWA - Time Weighted Average, STEL - Short Term Exposure Limit. BIOLOGICAL LIMIT VALUES: Not stabilished 0.060 0.23 Recommended in Recommended in Recommended provide the stabilished Derived no-effect level (DNEL): ballevel or exposure that is considered safe, derived from toxicity data according to specific guidances included in REACH. DNEL values may offer from a occupational exposure limit (DEL) for the same chemical. OEL values are derived by a process different of ReCommended by a particular on exposure limit (DEL) for the same chemical. OEL values are derived by a process different of ReCommended by a particular in the CEL values are derived by a process different of ReCommended by a process different of ReCommended by a particular in the CEL values are derived by a process different of ReCommended by a particular in the CEL values are derived by a process different of ReCommended by a particular in the CEL values are derived by a process different of Recommended by a particular in the CEL values are derived by a process different of ReCommended by a particular in the CEL values are derived by a process different of the CEL values are derived by a process different of Recommended by a particular in the CEL values are derived by a process different of Recommended by a particular in the CEL values are derived by a process different of the CEL values are derived by a process different of the CEL values are derived by a process different of the CEL values are derived by a process different of the CEL values are derived by a process dif	If a pr of the and E Refer	roduct contains ingredients with exposure limits, may be necessary eventilation or other control measures and/or the necessity to use re EN482 standard concerning methods for assesing the exposure by in rence should be also made to national guidance documents for meth	espiratory protective equination to chemical age	uipment. R gents, and	eference sho exposure to	uld be ma chemical a	de to EN689, El	N14(
ppm ngm3 ppm ngm3 ngm3 Recommended Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) 0.060 - 0.060 - 0.060 TLV - Threshold Limit Value, TWA - Time Weighted Average, STEL - Short Term Exposure Limit. BIOLOGICAL_LIMIT VALUES: BioLOGICAL_LIMIT VALUES: Not stabilished DEFLVED NO_EFFECT LEVEL (DNEL): Derved no-effect level (DNEL): Derved no-effect level (DNEL): Derved no-effect level (DNEL): Derved no-effect level (DNEL): Derved no-effect level (DNEL): Derved no-effect level (DNEL): Derved no-effect level (DNEL): Derved no-effect level (DNEL): Derved no-effect level (DNEL): Derved no-effect level (DNEL): Derved no-effect level (Netters: DNEL Inhalation mg/m3 (a) - (c) - (a) - (c) - (a) - (c) Systemic effects, acute and chronic: DNEL Inhalation mg/m3 (a) - (c) - (a) - (c) - (a) - (c) 1_2-benzisothiazel-3(2H)-one - (a) - (c) - (a) - (c) - (a) - (c) Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - (a) - (c) - (a) - (c) - (a) - (c) 1_2-benzisothiazel-3(2H)-one mg/m3 (a) - (c) - (a) - (c) - (a) - (c) 1_2-benzisothiazel-3(2H)-one mg/m3 (a) - (c) - (a) - (c) - (a) - (c) 1_2-benzisothiazel-3(2H)-one mg/m3 (a) - (c) - (a) - (c) - (a) - (c)				T L V			Demorika	
Muture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - 0.080 - 0.23 Recommended TLV - Threshold Limit Value, TWA - Time Weighted Average, STEL - Short Term Exposure Limit. BIOLOGICAL LIMIT VALUES: Not stabilished DEFLORD NO EFFECT LEVEL (DNEL): Description of exposure that is considered safe, derived from toxicity data according to specific guidances included in nEACAH. DNEL values may differ from a occupational exposure limit (DEL) for the same chemical. OEL values may come recommended by a particule company, a government regulatory agency or an organization of experts. Although considered protective of health, the OEL values are derived by a particule company. a government regulatory agency or an organization of experts. Although considered protective of health, the OEL values are derived by a particule may differ from a cocupational exposure init (DEL) for the same chemical. OEL values are derived by a particule organization of experts. Although considered protective of health, the OEL values are derived by a particule may differ from a cocupational exposure init (DEL) for the same chemical. OEL values may come recommended in the Cell values are derived by a particule organization of experts. Although considered protective of health, the OEL values are derived by a particule may differ from a cocupational exposure init (DEL) for the same chemical. OEL values may comment explained from in: DNEL Inhalation mg/m3 DNEL Cutaneous mg/mg/m2 DNEL Crial mg/m2 Imigence	AGCII	H 2014 <u>Year</u>					<u>Remarks</u>	
BIOLOGICAL LIMIT VALUES: Not stabilished 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. Derived no-effect level, workers: - Systemic effects, acute and chronic: 1.2-benzishtiazol-3(2H)-one Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) DNEL Inhalation mg/m3 DNEL Cutaneous mg/m3								
Dist stabilished 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 come recommended by a particulu company, a government regulatory agency or an organization of experise. Although considered protective of health, the OEL values are derived by a particulu company, a government regulatory agency or an organization of experise. Although considered protective of health, the OEL values are derived by a particulu company, a government regulatory agency or an organization of experise. Although considered protective of health, the OEL values are derived by a particulu company, a government regulatory agency or an organization of experise. Although considered protective of health, the OEL values are derived by a particulu company, a government regulatory agency or an organization of experise. Although considered protective of health, the OEL values are derived by a particul company, a government regulatory agency or an organization of experise. Although considered protective of health, the OEL values are derived by a particul considered not officit. Derived no-effect level, workers: DNEL Inhalation DNEL Cutaneous mg/cg bw/d Inhalthou considered agency or an organization of experise. Although considered agency or an organization of experise. Although considered agency or an organization of experise. Although considered not on organization organization organization. Theast and thor	TLV -	Threshold Limit Value, TWA - Time Weighted Average, STEL - Sho	ort Term Exposure Limit	t.				
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 come recommended by a particula 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. DNEL Cutales may come recommended by a particulation mg/kg bwid DNEL Crail mg/kg bwid - Systemic effects, acute and chronic: 1.2-benzisothiazol-3(2PH)-one DNEL Inhalation mg/m3 DNEL Cutaneous mg/m3 DNEL Cutaneous mg/m3 DNEL Cutaneous mg/g bwid DNEL Crail mg/kg bwid Derived no-effect level, workers: - Local effects, acute and chronic: 1.2-benzisothiazol-3(2PH)-one DNEL Inhalation mg/m3 DNEL Cutaneous mg/cm2 DNEL Eves mg/cm2 0 (a) (b) (a) (c) (a)								
- Systemic effects, acute and chronic: mg/m3 mg/g g/wd mg/g g/wd 1.2-benzisolitazol-3(2H)-one - (c) - (a) - (c) - (a) Derived no-effect level, workers: DNEL Inhalation mg/m3 mg/m3 mg/m3 mg/m3 (a) - (c) - (a) 1.2-benzisolitazol-3(2H)-one - (a) - (c) - (a) <td>Derive REAC compa</td> <td>ed no-effect level (DNEL) is a level of exposure that is considered so CH. DNEL values may differ from a occupational exposure limit (OEL any, a government regulatory agency or an organization of experts.</td> <td>_) for the same chemica</td> <td>al. OEL val</td> <td>ues may com</td> <td>e recomm</td> <td>nended by a part</td> <td>ticula</td>	Derive REAC compa	ed no-effect level (DNEL) is a level of exposure that is considered so CH. DNEL values may differ from a occupational exposure limit (OEL any, a government regulatory agency or an organization of experts.	_) for the same chemica	al. OEL val	ues may com	e recomm	nended by a part	ticula
1.2:benzisothiazol-3(2H)-one (a) (c)			DNEL Inhalation				DNEL Oral	
Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - (a) - (c) - (a) - (c) - (a) Derived no-effect level, workers: DNEL Inhalation mg/m3 DNEL Cutaneous mg/cm2 DNEL Eves mg/cm2 - (a) - (c) - (a) - (c) - (a) - (c) - (a) - (a) - (c) - (a) - (c) - (a) - (a) - (c) - (a) - (a) - (c) - (a) Derived no-effect level, general population: DNEL Inhalation mg/m3 DNEL Cutaneous mg/kg bw/d DNEL Cral mg/kg bw/d - Systemic effects, acute and chronic: DNEL Inhalation mg/m3 ONEL Cutaneous mg/kg bw/d DNEL Cral mg/kg bw/d 1.2-benzisothiazol-3(2H)-one - (a) - (c) - (a) - (c) - (a) - (c) - (a) - (c) - (a) Derived no-effect level, general population: DNEL Inhalation mg/m3 DNEL Cutaneous mg/kg bw/d DNEL Cutaneous mg/kg bw/d 1.2-benzisothiazol-3(2H)-one DNEL clubalation mg/m3 - (c) - (a) - (c) - (a) - (c) - (a) Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - (a) - (c) - (a) - (c) - (a) - (c) - (a) - (a) - (c) - (a) - (c) - (a) Derived no-effect level, general population: DNEL Inhalation mg/m3 mg/cm2 - (c) - (a) - (a) 1.2-benzisothiazol-3(2H)-one mg/m3 - (c) - (a) - (c) - (a) - (a) - (a) - (c) - (a) - (a) - (a)								
- Local effects, acute and chronic: mg/m3 - (a) - (b) - (a) - (c) - (a) - (c) - (a) - (c) - (a) - (a) - (c)								
1.2-benzisothiazol-3(2H)-one - (a) - (c) - (a) - (c) - (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: - (b) - (a) - (c) - (a) - (c) - (a) Systemic effects, acute and chronic: - (a) - (c) - (a) - (c) - (a) - (c) - (a) Derived no-effect level, general population: - (a) - (c) - (a) -								
Derived no-effect level, general population: - Systemic effects, acute and chronic: 1,2-benzisothiazol-3(2H)-one DNEL Inhalation mg/m3 DNEL Cutaneous mg/m3 DNEL Oral mg/kg bw/d - (a) - (c) - (a)	1,2-be	enzisothiazol-3(2H)-one	- (a) -	(C)	- (a)	- (c)		
- Systemic effects, acute and chronic: mg/m3 mg/kg bw/d - (a) - (b) - (c) - (a) - (c) - (Mixtur	re CIT EC 247-500-7 MIT EC 220-239-6 (3:1)	- (a) -	(c)	- (a)	- (c)	- (a)	
1.2-benzisothiazol-3(2H)-one - (a) - (c) - (a) - (c) - (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: - (a) - (c) - (a) - (c) - (a) - (c) - (a) 1.2-benzisothiazol-3(2H)-one mg/m3 - (a) - (c) - (a) - (c) - (a) - (c) - (a) Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - (a) - (c) - (a)<	Derive	ed no-effect level, general population:						
Derived no-effect level, general population: DNEL Inhalation DNEL Cutaneous Mixture Cit DNEL Eyes 1,2-benzisothiazol-3(2H)-one - (a) - (c) - (a) - (c) - (a) - (c) - (a) - (c) - (a) - (c) - (a) - (c) - (a) - (b) - (c) - (a) - (c) - (a) - (c) - (a) - (c) - (a) - (c) - (a) - (c) - (a) - (c) - (a) (-) - DNEL not available (without data of registration REACH). PREDICTED NO-EFFECT CONCENTRATION (PNEC): PNEC Fresh water PNEC Marine PNEC Intermittent - Fresh water, marine water and intermitent release: - <td>1,2-be</td> <td>enzisothiazol-3(2H)-one</td> <td>- (a) -</td> <td>(C)</td> <td>- (a)</td> <td>- (C)</td> <td>- (a)</td> <td></td>	1,2-be	enzisothiazol-3(2H)-one	- (a) -	(C)	- (a)	- (C)	- (a)	
- Local effects, acute and chronic: mg/m3 mg/cm2 . (a) - (b) - (c) - (c) - (a) - (b) - (c) - (c) - (c) - (a)	Mixtur	re CIT EC 247-500-7 MIT EC 220-239-6 (3:1)		(C)	- (a)	. ,	. ,	
1,2-benzisothiazol-3(2H)-one - (a) - (c) - (a) - (c) - (a) - (c) - (a) Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - (a) - (c) - (a) PREDICTED NO-EFFECT CONCENTRATION (PNEC): PNEC Fresh water PNEC Marine PNEC Intermittent mg/l - - - - - - - - - (a) - - (b) - - - - - - - - (c) - - (a) -	Derive	ed no-effect level, general population: al effects, acute and chronic:						
(-) - DNEL not available (without data of registration REACH). PREDICTED NO-EFFECT CONCENTRATION (PNEC): Predicted no-effect concentration, aquatic organisms: - Fresh water, marine water and intermittent release: 1,2-benzisothiazol-3(2H)-one Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - Wastewater treatment plants (STP) and sediments in fresh- and marine water: 1,2-benzisothiazol-3(2H)-one Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - Wastewater treatment plants (STP) and sediments in fresh- and marine water: 1,2-benzisothiazol-3(2H)-one - Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - PNEC Air mg/m3 - Air, soil and effects for predators and humans: 1,2-benzisothiazol-3(2H)-one - Air, soil and effects for predators and humans: 1,2-benzisothiazol-3(2H)-one - Air, soil and effects for predators and humans: 1,2-benzisothiazol-3(2H)-one - Air, soil and effects corperators and humans: 1,2-benzisothiazol-3(2H)-one - Air, soil and effects corperators and humans: 1,2-benzisothiazol-3(2H)-one - Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - Mixture CIT EC 247-	1,2-be	enzisothiazol-3(2H)-one	- (a) -	(C)	- (a)	- (C)	- (a)	
PREDICTED NO-EFFECT CONCENTRATION (PNEC): Predicted no-effect concentration, aquatic organisms: PNEC Fresh water PNEC Marine PNEC Intermittent 1,2-benzisothiazol-3(2H)-one - - - - - Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - - - - - - Wastewater treatment plants (STP) and sediments in fresh- and marine water: PNEC STP PNEC Sediments PNEC Sediments PNEC Sediments 1,2-benzisothiazol-3(2H)-one - - - - - - • Wastewater treatment plants (STP) and sediments in fresh- and marine water: PNEC StP PNEC Sediments PNEC Sediments mg/kg dry weight mg/kg dry weight -			- (a) -	(C)	- (a)	- (C)	- (a)	
Predicted no-effect concentration, aquatic organisms: PNEC Fresh water PNEC Marine PNEC Intermittent - Fresh water, marine water and intermitent release: 1,2-benzisothiazol-3(2H)-one -	(-) - D	NEL not available (without data of registration REACH).						
- Fresh water, marine water and intermitent release: mg/l mg/l mg/l 1,2-benzisothiazol-3(2H)-one - - - - Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - - - - - Wastewater treatment plants (STP) and sediments in fresh- and marine water: PNEC STP PNEC Sediments PNEC Sediments 1,2-benzisothiazol-3(2H)-one - - - - - Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - - - - - Predicted no-effect concentration, terrestrial organisms: PNEC Air PNEC Soil PNEC Oral mg/kg dry weight - - - Air, soil and effects for predators and humans: - - - - - - 1,2-benzisothiazol-3(2H)-one - - - - - - - Predicted no-effect concentration, terrestrial organisms: PNEC Air PNEC Soil PNEC Oral mg/kg bw/d - - - Air, soil and effects for predators and humans: - - - - - - - - - - - <t< td=""><td>PRED</td><td>DICTED NO-EFFECT CONCENTRATION (PNEC):</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	PRED	DICTED NO-EFFECT CONCENTRATION (PNEC):						
1,2-benzisothiazol-3(2H)-one - - - - Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - - - - - Wastewater treatment plants (STP) and sediments in fresh- and marine water: PNEC STP PNEC Sediments PNEC Sediments 1,2-benzisothiazol-3(2H)-one - - - - - Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - - - - Predicted no-effect concentration, terrestrial organisms: - - - - - Air, soil and effects for predators and humans: - - - - - 1,2-benzisothiazol-3(2H)-one - - - - - - Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - - - - - - Predicted no-effect concentration, terrestrial organisms: - PNEC Air - - - - - - Air, soil and effects for predators and humans: - - - - - - - - - - - - - - - - -					<u>C Marine</u>			<u>ent</u>
- Wastewater treatment plants (STP) and sediments in fresh- and marine water: 1,2-benzisothiazol-3(2H)-one Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) Predicted no-effect concentration, terrestrial organisms: 1,2-benzisothiazol-3(2H)-one Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) PNEC Air mg/m3 Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) 	1,2-be	enzisothiazol-3(2H)-one	-	mg/r	-			
marine water: mg/l mg/kg dry weight mg/kg dry weight 1,2-benzisothiazol-3(2H)-one - - - Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - - - Predicted no-effect concentration, terrestrial organisms: - PNEC Air - - Air, soil and effects for predators and humans: - - - 1,2-benzisothiazol-3(2H)-one - - - Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - - -			-		-		-	
1,2-benzisothiazol-3(2H)-one - - - - Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - - - - Predicted no-effect concentration, terrestrial organisms: PNEC Air PNEC Soil PNEC Oral - Air, soil and effects for predators and humans: mg/m3 - - - 1,2-benzisothiazol-3(2H)-one - - - - Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - - - -								ts
Predicted no-effect concentration, terrestrial organisms: PNEC Air PNEC Soil PNEC Oral - Air, soil and effects for predators and humans: img/m3 img/m3 img/kg dry weight img/kg bw/d 1,2-benzisothiazol-3(2H)-one - - - - - Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - - - -			-		-		-	
- Air, soil and effects for predators and humans: mg/m3 mg/kg dry weight mg/kg bw/d 1,2-benzisothiazol-3(2H)-one - - - Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) - - -				DNE	-			
Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) -	- Air,	soil and effects for predators and humans:						
			-		-		-	
	(-) - 1							

Mac) SUPER ESPECIAL COLOR)					
8.2	EXPOSURE CONTR	OLS:					
	ENGINEERING MEA	SURES:					
		Provide adequate ventilation. Where reasonably practicable, this should be achieved by the use of local exigood general extraction.	haust ventilation and				
	Protection of respirat Protection of eyes ar Protection of hands a						
	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 corresponding EC marking. For more information on personal protective equipment (storage, use, cleaning, maintenance, type and PPE, protection class, marking, category, CEN norm, etc), you should consult the informative brochures provided by the manufact						
	Mask:	No, unless ventilation is insufficient. Use respiratory protection in spray applications.					
-	Goggles:	Advisable.					
	Face shield:	No.					
_	<u>Gloves:</u>	Advisable.					
_	Boots:	No.					
-	Apron:	No.					
-	<u>Clothing:</u>	# No.					
	<u>Thermal hazards:</u> Not applicable (the p	roduct is handled at room temperature).					
	ENVIRONMENTAL E Avoid any spillage in	the environment.					
	Spills on the soil: P	revent contamination of soil. Land contaminated with this product must be managed as hazardous and toxic resi	dues.				
	 Water Control Act: 	not empty into drains. Do not allow to escape into drains, sewers or water courses. Este producto no contiene ninguna sustancia incluida en la lista de sustancias prioritarias en el ámbito de la pol 000/60/CE~2013/39/UE.	ítica de aguas,				
	 <u>VOC (product read</u> emisiones de compu 2004/42/CE~2010/79 	osphere: Substance with very low volatility. <u>v for use*):</u> Es de aplicación la Directiva 2004/42/CE~2010/79/UE (RD.227/2006~Orden PRE/1665/2012), rela lestos orgánicos volátiles debidas al uso de disolventes orgánicos: PINTURAS Y BARNICES (definidos en la Dir J/UE (RD.227/2006~Orden PRE/1665/2012), Anexo I.1): Subcategoría de emisión b) Recubrimiento brillante par cuosa. COV (producto listo al uso*) : 15. g/l* (COV máx. 100. g/l* a partir del 01.01.2010).	rectiva				

© Ma <u>cu</u>	SATINADO SUPER ESPECIAL COLOR Code: 20200
SECTION 9 :	PHYSICAL AND CHEMICAL PROPERTIES
Appe - Ph - Co - Oc - Oc - Oc - PH <u>Char</u> - PH <u>Char</u> - Me - Ini <u>Dens</u> - Re <u>Stab</u> - De <u>Visc</u> - Ev - Va - Solul - Slo <u>Flam</u> - Fla - Au <u>Explo</u> Not i	dour : Characteristic dour threshold : Not available (mixture). ialue : Not available (mixture). if : 8.8 at 20°C nge of state : Not available tilling point : > 100* °C at 760 mmHg sity : * 1.284* at 20/4°C Relative water uility : # 1.284* at 20/4°C Relative water uility: : # 4500. ± 500. cps 20°C Relative reporation rate : # 4500. ± 500. cps 20°C Relative uppour pressure : 12.3* kPa at 50°C Relative pour pressure : 12.3* kPa at 50°C Imability: usolubility : Not available (mixture untested). Imabi
	classified as oxidizing product. imated values based on the substances composing the mixture.
- He - VC The	IER INFORMATION: : # 1431* Kcal/kg pat of combustion : # 0.2 g/l values indicated do not always coincide with product specifications. The data for the product specifications can be found in the technical data sheet le same. For additional information concerning physical and chemical properties related to safety and environment, see sections 7 and 12.
	: STABILITY AND REACTIVITY
Corre	CTIVITY: osivity to metals: It is not corrosive to metals. phorical properties: It is not pyrophoric.
	MICAL STABILITY: ole under recommended storage and handling conditions.
	SIBILITY OF HAZARDOUS REACTIONS: sible dangerous reaction with oxidizing materials, acids or strong alkalis.
Heat Light <u>Air:</u> <u>Pres</u> Shoo	IDITIONS TO AVOID: :: Keep away from sources of heat. :: If possible, avoid direct contact with sunlight. The product is not affected by exposure to air, but should not be left the containers open. sure: Not relevant. ::. The product is not sensitive to shocks, but as a recommendation of a general nature should be avoided bumps and rough handling to avoid dents breakage of packaging, especially when the product is handled in large quantities, and during loading and download operations.
10.5 INCO Keep	DMPATIBLE MATERIALS: p away from acid products and strongly oxidizing agents.
	ARDOUS DECOMPOSITION PRODUCTS: product of decomposition is dangerous if stored and handled properly.

MATERIAL SAFETY DATA SHEET (REACH)

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

Mac.	y	SATINADO SUPER ESPI Code: 20200	ECIAL COLOR						
SECTION 11 : TOXICOLOGICAL INFORMATION									
No experimental toxicological data on the preparation is available. The toxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EC) No. 1272/2008~605/2014 (CLP).									
11.1	INFO	RMATION ON TOXICOLOGICA	AL EFFECTS:						
	ACUT	E TOXICITY:							
	for inc	and lethal concentrations lividual ingredients : enzisothiazol-3(2H)-one re CIT EC 247-500-7 MIT EC 23	20-239-6 (3:1)	DL50 (OECD 401) mg/kg oral 1020. Rat 67. Rat	<u>DL50</u> (OECD 402) mg/kg cutaneous > 2000. Rat 140. Rat	CL50 (OECD 403) mg/m3.4h inhalation > 2050. Rat > 1230. Rat			
	No observed adverse effect level Not available Lowest observed adverse effect level Not available INFORMATION ON LIKELY ROUTES OF EXPOSURE: Acute toxicity:								
	Route	s of exposure	Acute toxicity	Cat.	Main effects, acute and/o	or delayed			
	<u>Inhala</u> Not cl	<u>ttion:</u> assified	ATE > 20000 mg/m3	-	Not classified as a produdata, the classification c	uct with acute toxicity if inhale riteria are not met).	ed (based on available		
	Skin: Not cl	assified	ATE > 2000 mg/kg	-		uct with acute toxicity in conta ification criteria are not met).			
	Eyes: Not cl	assified	Not available	-	Not classified as a produ	uct with acute toxicity by eye	contact (lack of data).		
	Ingestion: ATE > 5000 mg/kg - Not classified as a product with acute toxicity if swallowed (based on available data, the classification criteria are not met).						owed (based on available		
	CORROSION / IRRITATION / SENSITISATION :								
	Dange	er class	Target organs	Cat.	Main effects, acute and/o	or delayed			
		ratory corrosion/irritation: assified	-	-	Not classified as a produdata, the classification c	uct corrosive or irritant by inhoriteria are not met).	alation (based on available		

Contains 1,2-benzisothiazol-3(2H)-one. May produce an allergic reaction.

ASPIRATION HAZARD:

Skin corrosion/irritation:

Serious eye damage/irritation:

Respiratory sensitisation:

Not classified

Not classified

Not classified

Not classified

Skin sensitisation:

Danger class	Target organs	Cat.	Main effects, acute and/or delayed
Aspiration hazard: Not classified	-	-	Not classified as a product hazardous by aspiration (based on available data, the classification criteria are not met).

Not classified as a product corrosive or irritant in contact with skin (based on

Not classified as a product corrosive or irritant in contact with eyes (based on

Not classified as a product sensitising by inhalation (based on available data,

Not classified as a product sensitising by skin contact (based on available

available data, the classification criteria are not met).

available data, the classification criteria are not met).

the classification criteria are not met).

data, the classification criteria are not met).

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

Not classified as a dangerous product for target organs (based on available data, the classification criteria are not met).

CMR EFFECTS:

Carcinogenic effects: Is not considered as a carcinogenic product.

<u>Genotoxicity:</u> Is not considered as a mutagenic product. <u>Toxicity for reproduction:</u> Do not harm fertility. Do not harm the fetus developping. <u>Effects via lactation:</u> Not classified as a hazardous product for children breast-fed.

(Mac	SATINADO SUPER ESPECIAL COLOR Code: 20200									
	DELAYED AND IMMEDIATE EFFECTS AS WELL AS CHRONIC EFFECTS FROM SHORT AND LONG-TERM EXPOSURE: Routes of exposure: May irritate the eyes and skin. Short-term exposure: # May irritate the eyes and skin. Long-term or repeated exposure: Repeated or prolonged contact may cause removal of natural fat from the skin, resulting in non-allergic contact dermatitis and absorption through the skin. INTERACTIVE EFFECTS: Not available. INFORMATION ABOUT TOXICOCINETICS, METABOLISM AND DISTRIBUTION: Dermal absorption: Not available. ADDITIONAL INFORMATION: Not available. ADDITIONAL INFORMATION: Not available.									
SECTIO	DN 12 : ECOLOGICAL INFORMATION									
No expe the conv	erimental ecotoxicological data on the preparation as such is available ventional calculation method of the Regulation (EC) No. 1272/2008~6	e. The ecotoxicological classification 05/2014 (CLP).	ation for these mixture has be	en carried out by using						
_	Acute toxicity in aquatic environment for individual ingredients : 1,2-benzisothiazol-3(2H)-one Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1) No observed effect concentration	CL50 (OECD 203) mg/l.96hours 1.2 Fishes 0.19 Fishes	CE50 (OECD 202) mg/l.48hours 0.85 Daphnia 0.16 Daphnia	CE50 (OECD 201) mg/l.72hours 0.37 Algae 0.018 Algae						
	Not available Lowest observed effect concentration									
12.2	Not available PERSISTENCE AND DEGRADABILITY: Not available.									
	BIOACCUMULATIVE POTENTIAL: Not available.									
	Bioaccumulation for individual ingredients : 1,2-benzisothiazol-3(2H)-one Mixture CIT EC 247-500-7 MIT EC 220-239-6 (3:1)	logPow 0.640 -0.830	BCF L/kg 3.2 (calculated) 3.2 (calculated)	Potential Unlikely, low No bioaccumulable						
	MOBILITY IN SOIL: Not available.									
	RESULTS OF PBT AND VPVB ASSESMENT: Annex XIII of Reg Does not contain substances that fulfill the PBT/vPvB criteria.	ulation (EC) no. 1907/2006:								
	OTHER ADVERSE EFFECTS: Ozone depletion potential: Not available. Photochemical ozone creation potential: Not available. Earth global warming potential: Not available. Endocrine disrupting potential: Not available.									
SECTIO	DN 13 : DISPOSAL CONSIDERATIONS									
	WASTE TREATMENT METHODS: Directive 2008/98/EC~Regulatio Take all necessary measures to prevent the production of waste whe discharge into drains or the environment, dispose of at an authorised current local and national regulations. For exposure controls and per <u>Disposal of empty containers</u> : Directive 94/62/EC~2005/20/EC, Dec Emptied containers and packaging should be disposed of in accorda hazardous waste will depend on the degree of empting of the same, Chapter 15 01 of Decision 2000/532/EC, and forwarding to the appro- same measures as for the product in itself. <u>Procedures for neutralising or destroying the product</u> : Authorised landfill in accordance with local regulations.	enever possible. Analyse possible d waste collection point. Waste sonal protection measures, see cision 2000/532/EC~2014/955// ince with currently local and nat being the holder of the residue	should be handled and dispo e section 8. EU: ional regulations. The classific responsible for their classific	sed of in accordance with cation of packaging as ation,)in accordance with						

MATERIAL SAFETY DATA SHEET (REACH)

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

Ø		SATINADO SUPER ESPECIAL COLOR							
Mar	_	Code: 20200							
	SECTION 14 : TRANSPORT INFORMATION								
14.1	UN NUMBER: Not applicable								
14.2	UN PROPER SHIPPING NAME: Not applicable TRANSPORT HAZARD CLASS(ES) AND PACKING GROUP:								
14.3	Trans	port by road (ADR 2015) and							
	Transport by rail (RID 2015): Not reglamented								
	<u>Trans</u> Not re	port by sea (IMDG 37-14): eglamented							
	<u>Trans</u> Not re	port by air (ICAO/IATA 2015): eglamented							
	<u>Trans</u> Free.	port by inland waterways (ADN):							
14.5	ENVI Not a	RONMENTAL HAZARDS: pplicable (not classified as hazardous for the environment).							
14.6	Ensu	CIAL PRECAUTIONS FOR USER: re that persons transporting the product know what to do in case of accident or spill. Always transport in closed containers that a on and sure. Ensure adequate ventilation.	ire in a vertical						
14.7		ISPORT IN BULK ACCORDING TO ANNEX II OF MARPOL 73/78 AND THE IBC CODE: pplicable.							
SECTIO	ON 15 :	REGULATORY INFORMATION							
15.1	EU S/ The re	AFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC: egulations applicable to this product generally are listed throughout this material safety data sheet.							
	Restri	ictions on manufacture, placing on market and use: See section 1.2							
	Contro	ol of the risks inherent in major accidents (Seveso III):See section 7.2							
	Tactile	e warning of danger: Not applicable (the classification criteria are not met).							
	<u>Child</u>	safety protection: Not applicable (the classification criteria are not met).							
	VOC Conta	information on the label: ains VOC max. 16. g/l - The limit value 2004/42/CE-IIA cat. b) for the product ready for use is VOC max. 100. g/l (2010).							
		ER REGULATIONS: vailable							
15.2	<u>CHEN</u>	MICAL SAFETY ASSESSMENT: his mixture has not been carried out a chemical safety assessment.							
	For th	is mixture has not been carried out a chemical safety assessment.							

SECTION 16 : OTHER INFORMATION 16.1 TEXT OF THE PHRASES AND NOTES REFERENCED IN SECTIONS 2 AND/OR 3. Not applicable. Association of the interval of the provide one of the provide one of the provide one of the provide understanding and interpretation of material safety data sheets and labeling of products as well. MAIN ITERATINE REFERENCES AND SOURCES FOR DATA: • European Chemicals Agency: ECHA, http://enr-ex.europs.au/ • Access to European Union Law, http://enr-ex.europs.au/ • Industrial Solvents Handrock. Itset Mellan (Nyses Data Co., 1970). • Threshold Limit Values, (AGCH, 2014). ABBE/EVALUES AND ACCOMPOSE Let of abbreviations and accommits that can be used (but not necessarily used) in this material safety data sheet: • EARCE Regulation Concentring the Registration, Evaluation, Authorisation and Restriction of Chemicals. • DEC: Regulation Concentring the Registration, Evaluation, Authorisation and Restriction of Chemicals. • DEC: Regulation Concentring the Registration, Evaluation, Complex agrid of subatances • ENRCES: European regulations Directive. • CHS: Globally Harmonized System of Classification and Labeling of Chemicals of the United Nations. • DEC: European regulation of Classification and Labeling of Chemicals Substances. • DEC: European regulation Concentring the American Chemical Substance. • DEC: European regulation Concentration (Chemical Substances. • DEC: European regulation Chemical Statistication and the American Chemical Substances. • DEC: European regulation Chemical Substances. • DEC: European regulation Chemical Statistication. • DEC: European regulation of Laws High Concent • Decettication. Effect Level (FEACH). • DEC: Hemical Statistication and the American Chemical Sociely). • UVCB: Subatances of Very High Concent • Decettication.	Macy	SATINADO SUPER ESPECIAL COLOR Code: 20200		
Not applicable. ADVICES ON ANY TRAINING APPROPRIATE FOR WORKERS. TIs recommended for all staff that will handle this product to carry out a basic training in occupational risk and prevention, in order to provide understanding and interpretation of material safety data sheets and labelling of products as well. MAIN LITERATURE REFERENCES AND SOURCES FOR DATA. • European Ohemicals Agency: ECHA, http://echa.europa.eu/ • Access to European Union Law, http://echa.europa.eu/ • Access to European Union Law, http://echa.europa.eu/ • Industrial Solvents Handbook, Ibort Melian (Noyse Data Co., 1970). • Thereford Limit Values, (AGCH, 2014). ABBREVIATIONS AND ACRONYMS: List of abbreviations and acronyms that can be used (but not necessarily used) in this material safety data sheet: • FEACH: Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals. • DDD pangerous Preparations Directive. • OLP: European regulation on Classification, tabelling and Packaging of substances and chemical mixtures. • EINECS: European Interview (Division of the American Chemical Substances. • EUROS: Substances of Univnown of Yatable composition, complex reaction products or biological materials). • SWE: Substances of Univnown of Yatable composition, complex reaction products or biological materials). • SWE: Substances of Uninknown of Wastable composition, complex reaction products or biol	SECTION 16 : OTHER INFORMATION			
ADVC Provide understanding and interpretation of material safety data sheets and labeling of products as well. MAIN LITERATURE REFERENCES AND SOURCES FOR DATA. • European Chemicals Agency: ECHA, http://eu-la.europa.eu/ • Access to European Union Law, http://eu-law.europa.eu/ • Access to European Union Law, http://eu-law.europa.eu/ • Access to European Union Law, http://eu-law.europa.eu/ • Industrial Solvents Handbook, Ibert Mellan (Noyes Data Co., 1970). • Threshold Limit Values, (AGCH, 2014). BBREVIATIONS AND ACRONYMS: List of abbreviations and acronyms that can be used (but not necessarily used) in this material safety data sheet: • PED: Dangerous Subiances Directive: • DPD: Dangerous Subiances Directive: • OPD: Dangerous Preparations Directive: • CLY: European regularion on Classificatin, Labelling and Packaging of substances and chemical mixtures. • ELINGS: European Interventory of Existing Commercial Chemical Society). • UVGS: Substances of Unknown or Variable composition, complex reaction products or biological materials). • SVE: Substances of Unknown or Variable composition, complex reaction products or biological materials). • VVG: Volationed Organization. • PBT: Persistent, bioaccumulable substances. • VOC: Volatio Organic Zomponds. • PBT: Persistent, bioaccumulable and t				
 Access to European Union Law, http://eurolex.eu/ • Industrial Solvents Handbook, New Mellan (Noyes Data Co., 1970). Threshold Limit Values, (AGCIH, 2014). <u>ABBREVIATIONS AND ACRONYMS:</u> List of abbreviations and acronyms that can be used (but not necessarily used) in this material safety data sheet: ERACH: Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals. DSD: Dangerous Substances Directive. OPD: Dangerous Substances Directive. OPD: Dangerous Substances Directive. OHS: Globally Harmonized System of Classification and Labelling of Chemicals of the United Nations. C.P. European regularion on Classification, Labelling and Packaging of substances and chemical mixtures. EINCS: European Inventory of Existing Commercial Chemical Substances. CAS: Chemical Abstracts Service (Division of the American Chemical Society). UVCB: Substances of Vex Yielf Concern. PBT: Persistent, Dioaccumulable and toxic substances. VOC: Volatile Organic Compounds. ONE: European Lost of Notified Chemical Substances. VOC: Volatile Organic Compounds. ONE: Chemical Abstracts Service AD (PACH). DSC: End class. So percent. USS: Letal concentration, 50 percent. UNCS: International Agritume code for Dangerous Goods. MAT: International Air Transport Association. MDC: International Air Transport Association. MAS: European agreement concerning the international carriage of dangeous goods by read. MDC: International Air Transport Association. MDC: In	AD) It is und	<u>VICES ON ANY TRAINING APPROPRIATE FOR WORKERS:</u> recommended for all staff that will handle this product to carry out a basic training in occupational risk and prevention, in order to erstanding and interpretation of material safety data sheets and labelling of products as well.	provide	
List of abbreviations and acronyms that can be used (but not necessarily used) in this material safety data sheet: · REACH: Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals. · DD: Dangerous Substances Directive. · GHS: Globally Harmonized System of Classification and Labelling of Chemicals of the United Nations. · CLP: European regularion on Classification and Labelling of Substances and chemical mixtures. · EINCES: European List of Notified Chemical Substances. · ELINCS: European List of Notified Chemical Substances. · CAS: Chemical Abstracts Service (Division of the American Chemical Society). · UVCS: Substances of Urknown or Variable composition, complex reaction products or biological materials). · SVHC: Substances of Urknown or Variable composition, complex reaction products or biological materials). · SVHC: Substances of Urknown or Variable composition, complex reaction products or biological materials). · SVHC: Substances of Urknown or Variable composition, complex reaction products or biological materials). · SVHC: Substances of Urknown or Variable composition, complex reaction products or biological materials). · VPWB: Very persistent and very bioaccumulable substances. · VPWB: Very persistent and very bioaccumulable substances. · VDC: Volatile Organic Compounds. · DNEL: Derived No-Effect Level (REACH). · L500: Letal dose, 50 percent.	· Ac	 European Chemicals Agency: ECHA, http://echa.europa.eu/ Access to European Union Law, http://eur-lex.europa.eu/ Industrial Solvents Handbook, Ibert Mellan (Noyes Data Co., 1970). 		
 DSD: Dangerous Substances Directive. DPD: Dangerous Preparations Directive. GHS: Globally Harmonized System of Classification and Labelling of Chemicals of the United Nations. CLP: European regulation on Classificatin, Labelling and Packaging of substances and chemical mixtures. EINECS: European Inventory of Existing Commercial Chemical Substances. CAS: Chemical Abstracts Service (Division of the American Chemical Substances. Sch Chemical Abstracts Service (Division of the American Chemical Substances. SWHC: Substances of Very High Concern. PBT: Persistent, bioaccumulable and toxic substances. VVCB: Vubstances of Very High Concern. PBT: Persistent, bioaccumulable and toxic substances. VVCC: Volatile Organic Compounds. DNEL: Derived No-Effect Level (REACH). PNEC: Predicted No-Effect Concentration (REACH). LOS0: Letal concentration, 50 percent. LCS0: Letal concerning the international carriage of dangeous goods by road. ADR: European agreement concerning the international carriage of dangeous goods by road. ADR: European agreement concerning the international carriage of dangeous goods by road. ADR: European agreement concerning the international carriage of dangeous goods by road. ADR: European agreement concerning the international carriage of dangeous goods by road. ADR: European agreement concerning the international carriage of Angeous goods by road. ADR: European agreement concerning the international carriage of angeous goods by road. ADR: European agreement concerning the international carriage of Angeous goods by road. ATA: International Martime code for Dangerous Goods. IATA: International Air Transport Association. MATERIAL SAFETY DATA SHEET REGULATIONS: Mat				
Version: 10 27/09/2016 Version: 11 22/11/2016 Modifications with respect to the previous Material Safety Data Sheet: # The possible legislative, contextual, numerical, methodological and normative changes with respect to the previous version are highlighted in this	- DS - DF - GH - CL - EII - CA - UV - SV - VV - SV - VV - VV - DN - LC - UN - AEI - LC - UN - AEI - CA - N - N - CA - SP - VV - SP - VV - SP - VV - SP - SP - SP - SP - SP - SP - SP - SP	D: Dangerous Substances Directive. D: Dangerous Preparations Directive. IS: 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. NCS: European List of Notified Chemical Substances. S: 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. T: Persistent, bioaccumulable and toxic substances. vB: Very persistent and very bioaccumulable substances. VC: Volatile Organic Compounds. IEL: Derived No-Effect Level (REACH). EC: Predicted No-Effect Concentration (REACH). 50: Letal concentration, 50 percent. 1: United Nations Organisation. R: European agreement concerning the international carriage of dangeous goods by road. D: Regulations concerning the international carriage of dangeous goods by road. D: Regulations Concerning the international carriage of dangeous goods by road. D: Regulations agreement concerning the international carriage of dangeous goods by road. D: Regulations agreement concerning the international carriage of dangeous goods by road. D: Regulational Maritime code for Dangerous Goods. TA: International Air Transport Association. AO: International Civil Aviation Organization. TERIAL SAFETY DATA SHEET REGULATIONS:	No. 2015/830.	
Version: 11 22/11/2016 <u>Modifications with respect to the previous Material Safety Data Sheet:</u> <i># The possible legislative, contextual, numerical, methodological and normative changes with respect to the previous version are highlighted in this</i>				
# The possible legislative, contextual, numerical, methodological and normative changes with respect to the previous version are highlighted in this				
	# T.	ne possible legislative, contextual, numerical, methodological and normative changes with respect to the previous version are hig	hlighted in this	

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 Material 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.