SAFETY DATA SHEET (REACH)

# In accor	dance with Regu	ET (REACH Ilation (EC) No.) 1907/2006 and Regulation (I	EU) No. 2015	5/830		Revisi	on: 16/08/2019	Page 1/13
W/N	IEUCE		DOR 210 EP						
Versior	n: 5 Revisi	on: 16/08/	2019 Previo	us revision:	06/02/201	9		Date of printir	ng: 20/08/2019
SECTIO	N 1 : IDENTIF	ICATION OF	THE SUBSTANCE/MIXT	URE AND	OF THE C	OMPANY/UNDERTAK	ING		
1.1	PRODUCTIDE	NTIFIER:		NEUCEFL Code: 20	OOR 210	EP			
1.2	 RELEVANT IDENTIFIED USES OF THE SUBSTANCE OR MIXTURE AND USES ADVISED AGAINST: Intended uses (main technical functions): Two-pack performance coating, solvent-borne. <i>* Sectors of use:</i> <i>* Industrial manufacturing (SU3).</i> <i>* Professional uses (SU22).</i> Uses advised against: <i>* This product is not recommended for any use or sector of use (industrial, professional or consumer) other than those previously listed as</i> <i>'Intended or identified uses'.</i> Restrictions on manufacture, placing on market and use, according to Annex XVII of Regulation (EC) No. 1907/2006.] Consumers	
1.3	NEUCE - Indúst Rua Francisco Phone: +351 25	ria de Tintas, S Rocha - Aptdo. 56840040 - Fa: of the person n	FTHE SAFETY DATA SHEET A. 4514 - 3700 892 - Romariz S x: +351 256 840049 esponsible for the Safety Da	GJM (Portuga	al)				
1.4	EMERGENCY TE	ELEPHONE NUM	BER: +351 256 840041 (9	:00-18:30 h.) (working l	nours)			
SECTIO	N 2 : HAZARD	S IDENTIFIC	ATION						
2.1	Classification of available, gene extrapolation r information wh of the individua # Classification	of mixtures is c rally is carried o nethods of asse nich would allow Il components in n in accordance	BSTANCE OR MIXTURE: arried out in accordance wit out based on these data, b) assing the risk, using the ava- to apply interpolation or ex n the mixture. with Regulation (EU) No. 12 Eye Irrit. 2:H319 Skin Se	in the absen ai lable data trapolation	ce ofdata (for mixture techniques, 018/1480 (0	tests) for mixt ures areg s similarly classified, and methods are used to cla	enerally used interpolation (l c) in the absence of tests a	or and	
	Danger class		assification of the mixture		Cat.	Routes of exposure	Target organs	Effects	
	Physicochemic		kin Irrit. 2:H315	c)	Cat.2	Skin	Skin	Irritati	
	Not classified	Ey Si	ve Irrit. 2:H319 kin Sens. 1:H317 quatic Chronic 2:H411	c) c) c)	Cat.2 Cat.2 Cat.1 Cat.2	Eyes Skin	Eyes Skin	Irritati Allergy -	on
	Human health:								
	Environment:								
	Note: When in:	section 3 a rang	mentioned is indicated in s ge of percentages is used, th the maximum value.		denvironme	ental hazards describe th	e effects of the highest conc	centration	
2.2		¥						cordance with	Regulation
	 This product is labelled with the signal word WARNING in accordance with Regulation (EU) No. 1272/2008~2018/1480 (CLP) Hazard statements: H319 Causes serious eye irritation. H317 H317 H317 H317 H317 H317 H318 Causes an allergic skin reaction. H317 H317 H318 H318 H319 H319 H319 H319 H315 H319 H319<!--</td--><td></td>								

SAFETY DATA SHEET (REACH) # In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2015/830 Revision: 16/08/2019 Page 2/13 NEUCE NEUCEFLOOR 210 EP ¥_2 Code: 20160000 O FUTURO DA TINTA Supplementary statements: EUH 205 Contains epoxy constituents. May produce an allergic reaction. EUH 208 Contains oleylamine-trimeric C18-fatty acids aduct. May produce an allergic reaction. Substances that contribute to classification Epoxy resin (average molecular weight <700) Oxirane, mono[(C12-C14-alkyloxy)methyl) derivative Tall-oil fatty acids oleylamide 2.3 OTHER HAZARDS: Hazards which do not result in classification but which may contribute to the overall hazards of the mixture: <u>Other physicochemical hazards:</u> *No other relevant adverse effects are known.* Other negative environmental effects: # Does not contain substances that fulfil the PBT/vPvB criteria. SECTION 3 : COMPOSITION/INFORMATION ON INGREDIENTS 3.1 UBSTANCES Not applicable (mixture). 3.2 MIXTURES: # This product is a mixture. Chemical description: # Mixture of pigments, resins and additives in organic solvents. HAZARDOUS INGREDIENTS: Substances taking part in a percentage higher than the exemption limit: Epoxy resin (average molecular weight <700) CAS: 25068-38-6 , EC: 500-033-5 30 < 40 % Index No. 603-074-00-8 <!><!> CLP: Warning: Skin Irrit. 2:H315 | Eye Irrit. 2:H319 | Skin Sens. 1:H317 | Aquatic < CLP00 Chronic 2:H411 Oxirane, mono[(C12-C14-alkyloxy)methyl) derivative CAS: 68609-97-2, EC: 271-846-8 10 < 15 % Index No. 603-103-00-4 <u><!></u> CLP: Warning: Skin Irrit. 2:H315 | Skin Sens. 1:H317 < CLP00 < 0,5 % Solvent naphtha (petroleum), light aromatic CAS: 64742-95-6, EC: 265-199-0 REACH: 01-2119486773-24 Index No. 649-356-00-4 CLP: Danger: Flam. Liq. 3:H226 | Skin Irrit. 2:H315 | STOT SE (rar cos is) 3:H336 | (Note H,P) < REACH / ATP01 Asp. Tox. 1:H304 | Aquatic Chronic 2:H411 0,1 < 0,3 % Oleylamine-trimeric C18-fatty acids aduct CAS: 147900-93-4, List No. 604-612-4 Autoclassified **♦** (!) 😢 CLP: Warning: Acute Tox. (oral) 4:H302 | Skin Sens. 1B:H317 | STOT RE 2:H3730 | Aquatic Chronic 2:H411 0,1 < 0,3 % Tall-oil fatty acids oleylamide CAS: 85711-55-3, EC: 288-315-1 Autoclassified CLP: Danger: Eye Dam. 1:H318 | Skin Sens. 1A:H317 | STOT RE 2 H3730 < REACH 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 on hazardous ingredients, see sections 8, 11, 12 and 16. SUBSTANCES OF VERY HIG H CONCERN (SVHC): # List updated by ECHA on 15/01/2019. 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 PERSISTENT, BIOACCUMULABLE AND TOXIC PBT, OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB SUBSTANCES: Does not contain substances that fulfil the PBT/vPvB criteria.

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VU	O FUTURO DA TIN

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SECTION 4	4 : FIRST AID I	MEASURES			
4.1 <u>DE</u>	ESCRIPTION OF I	FIRST-AID MEASURES:			
	ct, when in doubt, or when symptoms persist, lards should pay attention to self-protection ear protective gloves when administering first				
Ro	oute of exposure	Symptoms and effects, acute and de	layed De	escription of first-aid measures	
Int	<u>halation:</u>	# Usually produces no symptoms.	fre ar ap	Remove the patient out of the contaminated area into the esh air. If breathing is irregular or stops, administer tificial respiration. If the person is unconscious, place in opropriate recovery position. Keep the patient warm and a est until medical attention arrives.	
<u>Sk</u>	<u>kin:</u> ()>	# Skin contact causes redness.	th wa nc	Remove immediately contaminated clothing. Wash noroughly the affected area with plenty of cold or lukewarm ater and neutral soap, or use a suitable skin cleanser. Do ot use solvents or thinners. In the case of skin reddening rashes, contact a doctor immediately.	ז
Eve	<u>ves:</u> ()	# Contact with the eyes produces re	, hc	Remove contact lenses. Rinse eyes copiously by irrigation ith plenty of clean, fresh water for at least 15 minutes, olding the eyelids apart, until the irritation is reduced. Call physician immediately.	
Inc	gestion:	<i>#</i> If swallowed, may cause irritation throat and oesophagus.	cc	If swallowed, seek medical advice immediately and show ontainer or label. Do not induce vomiting, due to the risk of spiration. Keep the patient at rest.	
		SYMPTOMS AND EFFECTS, BOTH ACUTE AND Is and effects are indicated in sections 4.1 and			
No	otes to physician:	WY IMMEDIATE MEDICAL ATTENTION AND SP _ # Treatment should be directed at the contrations: _ # Specific antidote not known	ol of symptoms and the clinical cond	dition of the patient.	
SECTION 5	5 : FIRE-FIGHT	ING MEASURES			
	TINGUISHING N Extinguishing pov	IEDIA: vder or CO2. In the case of more important fir	es, also alcohol resistant foam and v	water spray/mist.	
# /	As consequence	S ARISING FROM THE SUBSTANCE OR MIXI of combustion or thermal decomposition, haza omposition products may be a hazard to healt	ardous products may be produced: ca	arbon monoxide, carbon dioxide. Exposure to	
Sp ap fire Ot	pparatus, gloves, g re from a sheltere ther recommenda	equipment: # Depending on magnitude of fir protective glasses or face masks and boots. I d position or from a safe distance. The standa	f the fire-proof protective equipment rd EN469 provides a basic level of pro s or containers close to sources of h		
SECTION 6	6 : ACCIDENTA	L RELEASE MEASURES			
6.1 <u>PE</u> #	RSONAL PRECAU Eliminate possibl	JTIONS, PROTECTIVE EQUIPMENT AND EMER e sources of ignition and when appropriate, ve	<u>GENCY PROCEDURES:</u> ntilate the area. Do not smoke. Avoi	id direct contact with this product.	
# /	VIRONMENTAL F Avoid contamina vers or sewages,	RECAUTIONS: tion of drains, surface or subterranean water a inform the appropriate authorities in accordar	nd soil. In the case of large scale sp ace with local regulations.	ills or when the product contaminates lakes,	
# (Contain and mop	ATERIAL FOR CONTAINMENT AND CLEANING up spills with non-combustible absorbent ma ergent. Avoid use of solvents. Keep the remai	terials (earth, sand, vermiculite, diat	tomaceous earth, etc). Clean preferably with	
		HER SECTIONS: ation in case of emergency, see section 1. safe handling, see section 7. ols and personal protection measures, see ser	tion 8.		

SAFETY DATA SHEET (REACH) # In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2015/830 Revision: 16/08/2019 Page 4/13 NEUCE NEUCEFLOOR 210 EP Code: 20160000 O FUTURO DA TINTA **SECTION 7 : HANDLING AND STORAGE** PRECAUTIONS FOR SAFE HANDLING: 7.1 # Comply with the existing legislation on health and safety at work. ral recommen # Avoid any type of leakage or escape. Keep the container tightly closed. Recommendations for the prevention of fire and explosion ris # Due to its flammability, this material should only be used in areas from which all naked lights and other sources of ignition have been excluded and away from other heat or electrical sources. Do not smoke. 140* # °C Flash point # °C Autoignition temperature 230* # Upper/lower flammability or explosive limits
 Recommendations for the prevention of toxicological risks: 0.8* - 6.0 % Volume 25°C # # Do not eat, drink or smoke in application and drying areas. After handling, wash hands with soap and water. For exposure controls and personal protection measures, see section 8. Recommendations for the prevention of environmental contamination: # Avoid any spillage in the environment. Pay special attention to the cleaning water. In the case of accidental spillage, follow the instructions indicated in section 6. 7.2 CONDITIONS FOR SAFE STORAGE, INCLUDING ANY INCOMPATIBILITIES: # Forbid the entry to unauthorized persons. Keep out of reach of children. This product should be stored isolated from heat and electrical sources. Do not smoke in storage area. If possible, avoid direct contact with sunlight, Avoid extreme humidity conditions. In order to avoid leakages, the containers, after use, should be closed carefully and placed in a vertical position. For more information, see section 10. # According to current legislation. Class of storage Maximum storage period # 12. months Temperature interval # min: 5. °C, max: 35. °C (recommended). Incompatible materials # Keep away from oxidixing agents, from strongly alkaline and strongly acid materials. Type of packaging # According to current legislation. Limit quantity (Seveso III): # Directive 2012/18/EU: - Named dangerous substances/mixtures: None - Hazard categories and lower-/upperthreshold guantities in tonnes (t): · Physical hazards: Not applicable. Health hazards: Not applicable Environmental hazards: Toxic to aquatic life with long lasting effects (E2) (200t/500t). Other hazards: Not applicable. - Threshold quantity for the application of lower-tier requirements: 200 tons - Threshold quantity for the application of upper-tier requirements: 500 tons - Remarks: The qualifying quantities set out above relate to each establishment. The quantities to be considered for the application of the relevant Articles are the maximum quantities which are present or are likely to be present at any one time. Dangerous substances present at an establishment only in quantities equal to or less than 2 % of the relevant qualifying quantity shall be ignored for the purposes of calculating the total quantity present, if their location within an establishment is such that it cannot act as an initiator of a major accident elsewhere at that establishment. For more details, see note 4 of Annex I of the Seveso Directive.

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		n that already indica	ated.				
ION 8 : EXPOSU	RE CONTROLS/PERSONAL PROTECTION						
# If a product of effectiveness of to EN689, EN14 chemical and b substances.	contains ingredients with exposure limits, may be necessary a pe of the ventilation or other control measures and/or the necessity t 1042 and EV482 standard concerning methods for assesing the exp piological agents. Reference should be also made to national guida	to use respiratory pl posure by inhalation	rotective eq to chemica	uipment. Reference s l agents, and exposu	should be n re to		
AGCTH 2018	Year	ΤΙ \/-Τ\//Α		TI V-STEI		Remarks	
	—	ppm mg			n3 _		2
			250.				
Not available <u>DERIVED NO-</u> Derived no-effe REACH. DNEL particular com	EFFECT LEVEL (DNEL): ect level (DNEL) is a level of exposure that is considered safe, der values may differ from a occupational exposure limit (OEL) for the pany, a government regulatory agency or an organization of exper	e same chemical. O	EL values ma	ay come recomment	ded by a		
		DNEL Inhalation		DNEL Cutaneous		DNEL Oral mg/kg bw/d	
		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
		DNEL Inhalation		DNEL Cutaneous		DNEL Eyes	
		- (a)	- (c)	- (a)	- (c)		- (c)
Not applicable	(product for professional or industrial use).						
	SPECIFIC END # For the use of ION 8 : EXPOSU CONTROL PAR # If a product effectiveness of to EN689, EN12 chemical and I substances. OCCUPATIONA AGCIH 2018 Solvent naphth TLV - Threshok BIOLOGICAL Not available DERIVED NO-I Derived no-effe REACH. DNEL particular com derived by a pr Derived no-effe Solvent naphth Derived no-effe Solvent naphth Derived no-effe Solvent naphth Derived no-effe Solvent naphth Derived no-effe Solvent naphth	SPECIFIC END USES: # For the use of this product do not exist particular recommendations apart from ION 8 : EXPOSURE CONTROLS/PERSONAL PROTECTION CONTROL PARAMETERS: # If a product contains ingredients with exposure limits, may be necessary a pee effectiveness of the ventilation or other control measures and/or the necessity of to EN689, EN14042 and EV482 standard concerning methods for assessing the exp chemical and biological agents. Reference should be also made to national guida substances. OCCUPATIONAL EXPOSURE LIMIT VALUES (TLV) AGCIH 2018 Year Solvent naphtha (petroleum), light aromatic TLV - Threshold Limit Value, TWA - Time Weighted Average, STEL - Short Term E BIOLOGICAL LIMIT VALUES: Not available DERIVED NO-EFFECT LEVEL (DNEL): Derived no-effect level (DNEL) is a level of exposure that is considered safe, der REACH. DNEL values may differ from a occupational exposure limit (OEL) for the	SPECIFIC END USES: # For the use of this product do not exist particular recommendations apart from that already indice ION 8 : EXPOSURE CONTROLS/PERSONAL PROTECTION CONTROL_PARAMETERS: # If a product contains ingredients with exposure limits, may be necessary a personnel monitoring, effectiveness of the ventilation or other control measures and/or the necessity to use respiratory p to ENS99, ENL4042 and EN492 standard concerning methods for assesing the exposure by inhalation chemical and biological agents. Reference should be also made to national guidance documents for usubstances. OCCUPATIONAL EXPOSURE LIMIT VALUES (TLV) AGCIH 2018 Year Solvent naphtha (petroleum), light aromatic 50. TLV - Threshold Limit Value, TWA - Time Weighted Av grage, STEL - Short Term Exposure Limit. BIOLOGICAL LIMIT VALUES: Not available DERIVED NO-EFFECT LEVEL (DNEL): Derived no-effect level (DNEL): Derived no-effect level (DNEL): DNEL Inhalation derived by a process different of REACH. Derived no-effect level, workers: DNEL Inhalation mg/m3 - (a) Orived no-effect level, workers: DNEL Inhalation mg/m3 - (a) Derived no-effect level, workers: DNEL Inhalation mg/m3 - (a) Derived no-effect level, openeral population: nd (a) Not applicable (product for professional or industrial use). ONEL Inhalation mg/m3 - (a)	SPECIFIC END USES: # For the use of this product do not exist particular recommendations apart from that already indicated. ION 8 : EXPOSURE CONTROLS/PERSONAL PROTECTION CONTROL PARAMETERS: # If a product contains ingredients with exposure limits, may be necessary a personnel monitoring, work place effectiveness of the ventilation or other control measures and/or the necessity to use respiratory protective eq to EN689, EV14042 and EV482 standard concerning methods for assesing the exposure by inhalation to chemica chemical and biological agents. Reference should be also made to national guidance documents for methods for substances. OCCUPATIONAL EXPOSURE LIMIT VALUES (TLV) AGCIH 2018 Year TLV-TWA ppm mg/m3 Solvent naphtha (petroleum), light aromatic 50. DETIVED NO-EFFECT LEVEL (DNEL): Derived no-effect level (DNEL): Derived no-effect level (DNEL): Derived no-effect level (NEL) is a level of exposure that is considered safe, derived from toxicity data accordin REACH. DNEL volues may differ from a occupational exposure limit (OEL) for the same chemical. OEL values may advertiment regulatory agency or an organization of experts. Although considered protect derived by a process different of REACH. Derived no-effect level, workers: DNEL Inhalation mg/m3 Solvent naphtha (petroleum), light aromatic - (a) - (c) Derived no-effect level, workers: DNEL Inhalation mg/m3 Solv	SPECIFIC END USES: # For the use of this product do not exist particular recommendations apart from that already indicated. ION 8 : EXPOSURE CONTROLS/PERSONAL PROTECTION CONTROL PARAMETERS: # If a product contains ingredients with exposure limits, may be recessary a personnel monitoring, work place or biological, to deterefectiveness of the vertilation or other control measures and/or the necessity to use respiratory protective equipment. Reference s to EM689, ENL4042 and EV482 standard concerning methods for assessing the exposure by inhelation to chemical agents, and exposu chemical and biological agents. Reference should be also made to national guidance documents for methods for the determination or substances. OCCUPATIONAL EXPOSURE LIMIT VALUES (TIV) AGCIH 2018 Year TLV-TWA pm mg/m3 Solvent naphtha (petroleum), light aromatic 50. 290. - mg/m mg/m TLV - Threshold Limit Value, TWA - Time Weighted Average, STEL - Short Term Exposure Limit. BIOLOGICAL LIMIT VALUES: Not available 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 guidance REACH. DNEL values may differ from a occupational exposure limit (OEL) for the same chemical. OEL due as may come recomment may a government regulatory agency or an organization of experts. Although considered protective of health, the OEL derived no effect level, workers: DNEL Inhalation mg/m3 DNEL Cutaneous mg/m3/m3 Solvent naphtha (petroleum), light aromatic DNEL Inha	SPECIFIC FND USES: * For the use of this product do not exist particular recommendations apart from that already indicated. ION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION CONTROL PARAMETERS: * If a product contrains ingredients with exposure limits, may be necessary a personnel monitoring, work place or biological, to determine the effectiveness of the vertilizion or other control measures and/or the necessity to use respiratory protective equipment. Reference should be no to FX889, EVI4042 and EV482 standard concerning methods for assesing the exposure by inhalation to chemical agerts, and exposure to chemical ad biological agents. Reference should be also made to national guidance documents for methods for the determination of dangerous substances. OCCUPATIONAL EXPOSURE LIMIT VALUES (TIV) AGCIH 2018 Year TLV-Threshold Limit Value, TWA - Time Weighted Average, STEL - Short Term Exposure Limit. BIOLOGICAL LIMIT VALUES: Not available Derived no-effect Level (DNEL) is Derived no-effect Level (DNEL) is a level of exposure that is considered safe, derived from toxicity data according to specific guidances includeer 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 an derived by a process different of REACH. Derived no-effect Level, workers: - Systemic effects, acute and chronic: Solvent naphtha (petroleum), light aromatic DNEL Inhalation mg/m3 - (a) - (c) DNEL Cutaneous mg/m3 - (a) - (c) Derived no-effect Level, workers: - Sys	SPECIFIC END USES: # For the use of this product do not exist particular recommendations apart from that already indicated. ION 8 : EXPOSURE CONTROLS/PERSONAL PROTECTION CONTROL PARAMETERS: # If a product contrains ingredients with exposure limits, may be necessary a personnel monitoring, work place or biological, to determine the efficiencess of the vertilation or other control measures and/or the necessity to use respiratory protective equipment. Reference should be made to BV698 (DV40Pa and M428 standard concerning methods for assesing the exposure by inhaladio to the mical agents, and exposure to chemical and biological agents. Reference should be also made to national guidance documents for methods for the determination of dengerous statances. OCCUPATIONAL EXPOSURE LIMIT VALUES (TLV) Remarks AGCIH 2018 Year Solvent naphtha (petroleum), light aromatic mg/m3 TLV-TITreshold Limit Value, TWA - Time Weighted Average, STEL - Short Term Exposure Limit. BIOLOGICAL LIMIT VALUES: Not available 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: - Local effects, acute and chronic: Solvent maphtha (petroleum), light aromatic DNEL Inhalation mg/m3 - (a) - (c) DNEL Conaleous mg/m2 - (a) - (c) DNEL Conal mg/m3 - (a)

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accor	dance with Kegui						
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	PREDICTED NO	-EFFECT CONCENTRATION (PNEC):					
	- Fresh water, r	ect concentration, aquatic organisms: marine water and intermittent release: a (petroleum), light aromatic	PNEC Fresh water mg/l uvcb	PNEC Marine mg/l uvcb	PNEC Intermittent mg/l uvcb		
	and marine wat		PNEC STP mg/l uvcb	<u>PNEC Sediments</u> mg/kg dw/d uvcb	PNEC Sediments mg/kg dw/d uvcb		

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<u>PNEC Oral</u> mg/kg dw/d

<u>PNEC Soil</u> mg/kg dw/d

uvcb

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uvcb

Predicted no-effect concentration, terrestrial organisms: - Air, soil and effects for predators and humans: Solvent naphtha (petroleum), light aromatic PNEC Air mg/m3 uvcb

uvcb - The substance has an unknown or variable composition (UVCB). The conventional methods to derive the PNEC are not appropriate and it is not possible to identify a single PNEC representative for these substances, and therefore not used in calculations for risk assessment.

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8.2	EXPOSURE CONTROLS	<u>5.</u>							
	ENGINEERING MEASU	RES:							
		# Provide adequate ventilation. Where reasonably practicable, this should be achiuse of local exhaust ventilation and good general extraction. If these measures are sufficient to maintain concentrations of particulates and vapours below the Occup Exposure Limits, suitable respiratory protection must be worn.	re not						
	Protection of respiratory system: # Avoid the inhalation of product. Protection of eyes and face: # It is recommended to install water taps, sources or eyewash bottles with clean water close to the working area. Protection of hands and skin: # It is recommended to install water taps or sources with clean water close to the working area. Barrier creams may help to protect the exposed areas of the skin. Barrier creams should not be applied once exposure has occurred.								
	As a general measure of the corresponding mark	SURE CONTROLS: Regulation (EU) No. 2016/425: on prevention and safety in the work place, we recommend the use of a basic personal protection equipment (PPE), with king. For more information on personal protective equipment (storage, use, cleaning, maint enance, type and PPE, protection class, marking, category, CEN norm, etc), you should consult the informative brochures provided by the							
	Mask:	<i>#</i> No, unless there is a probability of exposure over the Occupational Exposure Limit of the product.							
	Safety goggles:	# Safety goggles with suitable lateral protection (EN166). Clean daily and disinfect at regular intervals in accordance with the instructions of the manufacturer.							
	Face shield:	# No.							
	Gloves:	# Gloves resistant against chemicals (EN374). When repeated or prolonged contact with the product is expected, glo of protection level 5 or higher should be used, with a breakthrough time of >240 min. When short contact with the product is expected, use gloves with a protection level 2 or higher should be used, with a breakthrough time >30 min. The breakthrough time of the selected glove material should be in accordance with the pretended period of use. There are several factors (for example, temperature), they do in practice the period of use of a protective gloves resistant against chemicals is clearly lower than the established standard EN374. Due to the wide variety of circumstances and possibilities, the instructions/specifications provided by the glove supplier should be taken into account.Use the proper technique of removing gloves (without touching glove's outer surface) to avoid contact of the product with the skin. The gloves should be immediately replaced when any sign of degradation is noted.							
	Boots:	# No.							
	Apron:	# No.							
	<u>Clothing:</u>	# Advisable.							
	Thermal hazards: # Not applicable (the p ENVIRONMENTAL EXP(# Avoid any spillage in								
	Spills on the soil: # Pr	revent contamination of soil.							
	Spills in water: # Do not allow to escape into drains, sewers or water courses Water Management Act: # This product does not contain any substance included in the list of priority substances in the field of water policy under Directive 2000/60/EC~2013/39/EU.								
	Emissions to the atmos	Emissions to the atmosphere: # Not applicable.							

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SECTI	ON 9 : PHYSICAL AND CHEMICAL PROPERTIES
9.1	ON 9 : PHYSICAL AND CHEMICAL PROPERTIES: Appearance - Physical state : # Liquid. - Colour : # Diverse. - Odour : Characteristic - Odour : # Not available (mixture). - Hysical state : # Not available (mixture). - Odour : # Not available (mixture). - Odour threshold : # Not available (mixture). - Initial boiling point : # Not available - Relative density : # Not available - Relative density : # Not available - Decomposition temperature : # > 200* # °C Viscosity : # 105 # at 20/4°C Relative water Stability : # 2440. cps 20°C Relative water Stability : # 2440. cps 20°C Versity - Viscosity (krebs-Stormer) : # 105 # 4 & KU 25°C Vapour pressure : # 0.0001* # mm2/s at 40°C - Vapour pressure : # 0.0001* # mm2/s at 40°C - Vapour pressure : # 0.0001* # row available (mixture). - Vapour pressure : # 0.0001* # row available (mixture). - Vapour pressure : # 0.0001* # row available (mixture). - Not available (mixture)
	 * Not available. <u>Oxidizing properties:</u> * Not classified as oxidizing product. *Estimated values based on the substances composing the mixture.
9.2	OTHER INFORMATION:
	- Solids : # 86.2 # % Weight The values indicated do not always coincide with product specifications. The data for the product specifications can be found in the corresponding technical data sheet. For additional information concerning physical and chemical properties related to safety and environment, see sections 7 and 12.
SECTI	ON 10 : STABILITY AND REACTIVITY
10.1	REACTIVITY: Corrosivity to metals: # It is not corrosive to metals. Pyrophorical properties: # It is not pyrophoric.
10.2	CHEMICAL STABILITY: # Stable under recommended storage and handling conditions.
10.3	POSSIBILITY OF HAZARDOUS REACTIONS: # Possible dangerous reaction with oxidizing agents, acids, alkalis, amines.
10.4	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 should not be left the containers open. Humidity: # Avoid extreme humidity conditions. Moisture absorption may have an effect on curing speed, and on other properties as well. Pressure: # Not relevant. Shock: # 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 and breakage of packaging, especially when the product is handled in large quantities, and during loading and download operations.
10.5	INCOMPATIBLE MATERIALS: # Keep away from oxidixing agents, from strongly alkaline and strongly acid materials.
10.6	#As consequence of thermal decomposition, hazardous products may be produced: carbon monoxide.

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	ON 11 : TOXICOLOGICAL INFORMAT	FION							
kpe	erimental toxicological data on the prepara	ation is available. The toxic c	logical dassi	fication for these mixture has b	een carried out by using the				
ent	tional calculation method of the Regulation	ו (EU) No. 1272/2008~2018/	'1480 (CLP).		, ,				
	INFORMATI ON ON TOXICOLOGICAL EFFECTS:								
	ACUTE TOXICITY:								
	Dose and lethal concentrations			LD50 (OECD 401)	LD50 (OECD 402)	LC50 (OECD 403			
	for individual ingredients : Epoxy resin (average molecular weight			mg/kg bw oral 11400. Rat	mg/kg bw cutaneous > 2000. Rabbit	mg/m3·4h inhalation			
	Oxirane, mono[(C12-C14-alkyloxy)met Solvent naphtha (petroleum), light aron			26800. Rat 3900. Rat	3160. Rabbit				
	Tall-oil fatty acids oleylamide			> 2000. Rat					
	Estimates of acute toxicity (ATE) for individual ingredients :			ATE mg/kg bw oral	ATE mg/kg bw cutaneous	ATE mg/m3·4h inhalation			
	Oleylamine-trimeric C18-fatty acids ad	uct		500.*	-	-			
	used in the calculation of the ATE for class if cation of a mixture based on its components and donct represent test results. (-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure route are ignored. <u>No observed adverse effect level</u> Not available <u>Lowest observed adverse effect level</u> Not available <u>INFORMATI ONON LIKELY ROUTES OF EXPOSURE: Acute toxicity:</u>								
	Routes of exposure	Acute toxicity	Cat.	Main effects, acute and/or delayed					
	<u>Inhalation:</u> Not classified	ATE > 20 000 mg/m3	-	# Not classified as a product (based on available data, the met).	with acute toxicity if inhaled classification criteria are not	GHS/0 3.1.3.6			
	Skin: Not classified	ATE > 2000 mg/kg bw	-		with acute toxicity in contact a, the classification criteria are				
	Eves: Not classified	Not available	-	<i>#</i> Not classified as a product (lack of data).	with acute toxicity by eye con	tact GHS/O 1.2.5.			
_		ATE > 2000	-	# Not classified as a product (based on available data, the	ed GHS/O 3.1.3.6				
	Ingestion: Not classified	mg/kg bw		met).					
			f the mixture	met).					
	Not classified	ures based on ingredients of	fthemixture	met).					
	Not classified GHS/CLP 3.1.3.6: Classification of mixt	ures based on ingredients of	fthe mixture	met).		Criteri			
	Not classified GHS/CLP 3.1.3.6: Classification of mixt CORROSION / IRRITATION / SENSITIS	ures based on ingredients of		 met). (additivity formula). Main effects, acute and/or de # Not classified as a product 					
	Not classified GHS/CLP 3.1.3.6: Classification of mixt CORROSION / IRRITATION / SENSITIS Danger class Respirat or y corros io n/ir ri tat iory	ures based on ingredients of		 met). (additivity formula). Main effects, acute and/or de <i>#</i> Not classified as a product (based on available data, the 	elayed corrosive or irritant by inhalat classification criteria are not	tion GHS/CI 1.2.6. 3.8.3.4			
	Not classified GHS/CLP 3.1.3.6: Classification of mixt CORROSION / IRRITATION / SENSITIS Danger class Respirat or y corros ion/ir ritat iont Not classified	ures based on ingredients of <u>SATION:</u> Target organs -	Cat.	 met). (additivity formula). Main effects, acute and/or de # Not classified as a product (based on available data, the met). 	elayed corrosive or irritant by inhalat classification criteria are not	tion GHS/0 1.2.6.			
	Not classified GHS/CLP 3.1.3.6: Classification of mixt CORROSION / IRRITATION / SENSITIS Danger class Respirat cry corros io n/ir ritat iont. Not classified Skin corrosion/irritation:	ures based on ingredients of <u>SATION:</u> Target organs - Skin	Cat.	 met). (additivity formula). Main effects, acute and/or de # Not classified as a product (based on available data, the met). 	layed corrosive or irritant by inhalat classification criteria are not itation.	cion GHS/0 1.2.6. 3.8.3.4 GHS/0			
	Not classified GHS/CLP 3.1.3.6: Classification of mixt CORROSION / IRRITATION / SENSITIS Danger class Respirat cry coros io n/ir ritation: Not classified Skin corrosion/irritation: Image: Serious eye damage/irritation:	ures based on ingredients of <u>SATION:</u> Target organs - Skin Eyes	Cat. - Cat.2	 met). (additivity formula). Main effects, acute and/or de # Not classified as a product (based on available data, the met). # IRRITANT: Causes skin irr # IRRITANT: Causes serious # Not classified as a product 	layed corrosive or irritant by inhalat classification criteria are not itation.	Cion GHS/Q 1.2.6. 3.8.3.4 GHS/Q 3.2.3.3 GHS/Q 3.3.3.3			

GHS/CLP 3.2.3.3: Classification of the mixture when data are available for all components or only for some components. GHS/CLP 3.3.3.3: Classification of the mixture when data are available for all components or only for some components. GHS/CLP 3.4.3.3: Classification of the mixture when data are available for all components or only for some components.

SAFETY DATA SHEET (REACH)

Pod Podulation (FLI) No. 2015/830

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NEUCE	NEUCEFLOOR 210 EP Code: 20160000									
ASPIRATION F								-		
Danger class		Target organs	Cat.	Main effects, acute and/or delayed						
Aspiration haze Not classified	ard:	-	-	# Not classified as a produc on available data, the class			ed	GHS/CLP 3.10.3.3.		
GHS/CLP 3.10	GHS/CLP 3.10.3.3: Classification of the mixture when data are available for all components or only for some components.									
	SPECIFIC TARGET OR GANS 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).									
<u>CMR EFFECTS:</u> <u>Carcinogenic e</u> <u>Genotoxicity:</u>	5 1	as a carcinogenic produc utagenic product.	t.		ire nol mel).					
	ation: # Not classified as a haz									
Routes of expo	<u>IMMEDIATE EFFECTS AS WELL</u> <u>sure:</u> <u># Not available</u> . <u>posure:</u> <u># Irritating to eyes. Tl</u>					act may incl	rease			
	epeated exposure: # Not avai	ilable.								
INTERACTIVE # Not available										
Dermal absorp	NA BOUT TOXICOCINETICS, ME btion: # Not available. hetics: # Not available.	TABOLISM AND DISTRI	IBUTION:							
It contains epo sensitisers. Re exposure to do animals in som	INFORMATION: ixy based reactive diluents which peated skin contact may lead to ses of the epoxy based reactive ne cases. However, uptake throw may cause adverse effects in ta	o irritation and to hyper- e diluents at or close to tl ugh skin and by inhalatio	sensitivity he lethal d h has not d	y, possibly with cross-sensitis lose has been shown to cause caused such effects in animals	sation to other epoxi transient neurotoxi	es. Single or c effects in	al			
ION 12 : ECOLO	GICALINFORMATION									
perimental ecotoxi	icological data on the preparatio				es e mixt ure has bee	n carried out	by			
perimental ecotoxi the conventional c					e mixt ure hæ bee	n carried out	by			
perimental ecotoxi the conventional c	icological data on the preparati alculation method of the Regula			30 (CLP).				(CD 201)		
perimental ecotoxi the conventional c <u>TOXICITY:</u> <u>Acute toxicity</u> for individual ir	icological data on the preparatic alculation method of the Regula in aquatic environment gredients :	ation (EJ) No. 1272/2008/		0 (CLP).	EC50 (OECD mg/l-48hours	202)	EC50 (OE mg/ŀ72hours	CD 201)		
perimental ecotoxi the conventional c <u>TOXICITY:</u> <u>Acute toxicity</u> for individual ir Epoxy resin (av Oxirane, mono	icological data on the preparati alculation method of the Regula in aquatic environment. gredients : /erage molecular weight <700) {(C12-C14-alkyloxy)methyl) de	ation (EJ) No. 1272/2008/		0 (CLP). <u>LC50</u> (OECD 203) mg/l·96hours > 1.5 Fishes 5000. Fishes	EC50 (OECD mg/I48hours > 1.7	202) Daphnia	EC50 (OE mg/ŀ72hours > 9.4			
perimental ecotoxi the conventional c <u>TOXICITY:</u> <u>Acute toxicity</u> for individual ir Epoxy resin (av Oxirane, mono Solvent naphth	icological data on the preparati alculation method of the Regula in aquatic environment gredients : /erage molecular weight <700)	ation (EJ) No. 1272/2008/		0 (CLP).	EC50 (OECD mg/l-48hours > 1.7 > 6.1	202)	EC50 (OE mg/ŀ72hours > 9.4	Algae Algae		
perimental ecotoxi the conventional c <u>TOXICITY:</u> <u>Acute toxicity</u> for individual ir Epoxy resin (an Oxirane, mono Solvent naphth Tall-oil fatty ac	icological data on the preparati alculation method of the Regula in aquatic environment. gredients : /erage molecular weight <700) [(C12-C14-alkyloxy)methyl) de (a (petroleum), light aromatic	ation (EJ) No. 1272/2008/		00 (CLP). LC50 (OECD 203) mg/l96hours > 1.5 Fishes 5000. Fishes > 9.2 Fishes > 100. Fishes NOEC (OECD 210)	EC50 (OECD mg/l-48hours > 1.7 > 6.1 > 15.	202) Daphnia Daphnia Daphnia	EC50 (OE mg/l·72hours > 9.4 844. > 7.0 NOEC (OE	Algae Algae		
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perimental ecotox the conventional of <u>TOXICITY:</u> <u>Acute toxicity</u> for individual ir Epoxy resin (an Oxirane, mono Solvent naphth Tall-oil fatty ac <u>No observed ef</u> Epoxy resin (an <u>Lowest observ</u> Not available <u>ASSESSMENT</u> Aquatic toxicit	icological data on the preparatic alculation method of the Regula in aquatic environment gredients : /erage molecular weight <700) {(C12-C14-alkyloxy)methyl) de a (petroleum), light aromatic ids oleylamide fect concentration /erage molecular weight <700) ed effect concentration OF AQUATIC TOXICITY: y	rivative		Main hazards to the aquatic	EC50 (OECD mg/l-48hours > 1.7 > 6.1 > 15. NOEC (OECD mg/l-21days 0.30	202) Daphnia Daphnia Daphnia 211) Daphnia	EC50 (OE mg/I-72hours > 9.4 844. > 7.0 <u>NOEC</u> (OE mg/I-72hours	Algae Algae Algae CD 201)		
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Perimental ecotoxi the conventional c TOXICITY: Acute toxicity, for individual ir Epoxy resin (an Oxirane, mono Solvent naphth Tall-oil fatty ac No observed ef Epoxy resin (an Lowest observ Not available ASSESSMENT Aquatic toxicit Acute aquatic I Not classified Chronic aquati	icological data on the preparatic alculation method of the Regula in aquatic environment. igredients : /erage molecular weight <700) ((C12-C14-alkyloxy)methyl) de la (petroleum), light aromatic ids oleylamide fect concentration. /erage molecular weight <700) ed effect concentration. OF AQUATIC TOXICITY: y toxicity:_ c toxicity:_	rivative	 Cat. - Cat.2 summatid 	Main hazards to the aquatic life (based on availa are not met). # TOXIC: Toxic to aquatic 1	EC50 (OECD mg/I-48hours > 1.7 > 6.1 > 15. NOEC (OECD mg/I-21days 0.30	202) Daphnia Daphnia Daphnia 211) Daphnia	EC50 (OE mg/I-72hours > 9.4 844. > 7.0 <u>NOEC</u> (OE mg/I-72hours	Algae Algae CD 201) Criteria GHS/CIP 4.1.3.5.5		
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Perimental ecotoxi the conventional c TOXICITY: Acute toxicity, for individual ir Epoxy resin (an Oxirane, mono Solvent naphth Tall-oil fatty ac No observed ef Epoxy resin (an Lowest observ Not available ASSESSMENT Aquatic toxicit Acute aquatic I Not classified Chronic aquati	icological data on the preparatic alculation method of the Regula in aquatic environment. igredients : /erage molecular weight <700) ((C12-C14-alkyloxy)methyl) de la (petroleum), light aromatic ids oleylamide fect concentration. /erage molecular weight <700) ed effect concentration. OF AQUATIC TOXICITY: y toxicity:_ c toxicity:_	rivative	 Cat. - Cat.2 summatid 	Main hazards to the aquatic life (based on availa are not met). # TOXIC: Toxic to aquatic 1	EC50 (OECD mg/I-48hours > 1.7 > 6.1 > 15. NOEC (OECD mg/I-21days 0.30	202) Daphnia Daphnia Daphnia 211) Daphnia	EC50 (OE mg/I-72hours > 9.4 844. > 7.0 <u>NOEC</u> (OE mg/I-72hours	Algae Algae CD 201) Criteria GHS/CP 4.1.3.5.5.		
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Perimental ecotoxi the conventional c TOXICITY: Acute toxicity, for individual ir Epoxy resin (an Oxirane, mono Solvent naphth Tall-oil fatty ac No observed ef Epoxy resin (an Lowest observ Not available ASSESSMENT Aquatic toxicit Acute aquatic I Not classified Chronic aquati	icological data on the preparatic alculation method of the Regula in aquatic environment. igredients : /erage molecular weight <700) ((C12-C14-alkyloxy)methyl) de la (petroleum), light aromatic ids oleylamide fect concentration. /erage molecular weight <700) ed effect concentration. OF AQUATIC TOXICITY: y toxicity:_ c toxicity:_	rivative	 Cat. - Cat.2 summatid 	Main hazards to the aquatic life (based on availa are not met). # TOXIC: Toxic to aquatic 1	EC50 (OECD mg/I-48hours > 1.7 > 6.1 > 15. NOEC (OECD mg/I-21days 0.30	202) Daphnia Daphnia Daphnia 211) Daphnia	EC50 (OE mg/I-72hours > 9.4 844. > 7.0 <u>NOEC</u> (OE mg/I-72hours	Algae Algae Algae		
Perimental ecotoxi the conventional c TOXICITY: Acute toxicity, for individual ir Epoxy resin (an Oxirane, mono Solvent naphth Tall-oil fatty ac No observed ef Epoxy resin (an Lowest observ Not available ASSESSMENT Aquatic toxicit Acute aquatic I Not classified Chronic aquati	icological data on the preparatic alculation method of the Regula in aquatic environment. igredients : /erage molecular weight <700) ((C12-C14-alkyloxy)methyl) de la (petroleum), light aromatic ids oleylamide fect concentration. /erage molecular weight <700) ed effect concentration. OF AQUATIC TOXICITY: y toxicity:_ c toxicity:_	rivative	 Cat. - Cat.2 summatid 	Main hazards to the aquatic life (based on availa are not met). # TOXIC: Toxic to aquatic 1	EC50 (OECD mg/I-48hours > 1.7 > 6.1 > 15. NOEC (OECD mg/I-21days 0.30	202) Daphnia Daphnia Daphnia 211) Daphnia	EC50 (OE mg/I-72hours > 9.4 844. > 7.0 <u>NOEC</u> (OE mg/I-72hours	Algae Algae CD 201) Criteria GHS/CP 4.1.3.5.5.		

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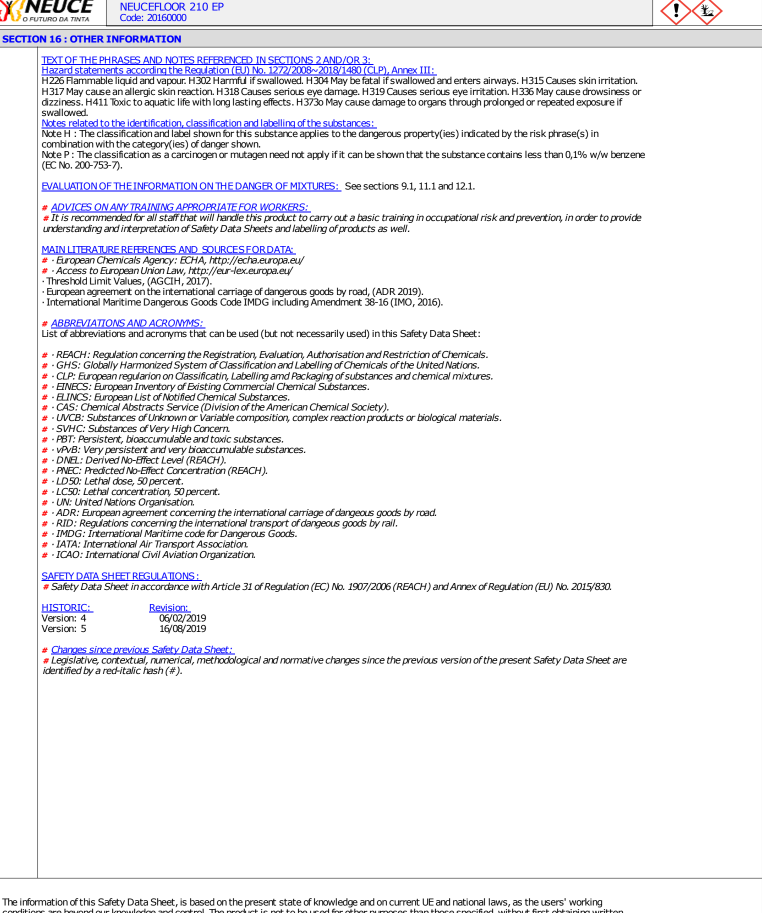
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~ -		Code: 20160000				
	• Not available.	ND DEGRADABILITY:				
fc 町 の S) xirane, mono[(Solvent naphtha			DQO mgO2/g 3195.	%DBO/DQO 5 days 14 days 28 days 1. 30. 57. 85.	Biodeqradability Not easy Easy Easy Easy Easy
Ta	all-oil fatty acid	ds oleylamide			51. 72. 87.	Easy
#	• Note: Biodegr	radability data correspond to a	an average of data from vario	is bibliographic sources.		
	Not available.	TIVE POTENTIAL:				
fc 日 〇 S 〇	Dxirane, mono[(Solvent naphtha	redients : erage molecular weight <700 (C12-C14-alkyloxy)methyl) d a (petroleum), light aromatic neric C18-fatty acids aduct) Privative	log Pow 3.24 3.77 3.30 13.5	BCF L/kg 31. (calculated) 84. (calculated) 70. (calculated) 3.2 (calculated) 71. (calculated)	Potential Not available Not available Not available Not available Not available
	HOBILITY IN SO					
M fc O S O	<u>Aobility</u> prindividual ing poxy resin (ave)xirane, mono[(Solvent naphtha	gredients : erage molecular weight < 700 (C12-C14-alkyloxy)methyl) di (petroleum), light aromatic neric C18-fatty acids aduct		log Koc 0.650 3.78 2.96 8.16	Constant of Henry Pa·m3/mol 20°C 440. (calculated)	Potential Not available Not available Not available Not available Not available
12.5 <u>R</u>	<u>ESULTS OF PB</u> Does not cont	TAND VPVB ASSESMENT: tain substances that fulfil the	Annex XIII of Regulation (E PBT/vPvB criteria.	C) no. 1907/2006:		
	hotochemical of arth global war	SE EFFECTS: potential: # Not available. zone creation potential: # I ming potential: # In case of pting potential: # Not availa	fire or incineration liberates (CO2.		
SECTION	13 : DISPOS	AL CONSIDERATIONS				
13.1 W # n a D # a a p P P	VASTE TREATM * Take all necess tot discharge ir accordance with Disposal of emp * Emptied conta take the take take take take take take take * Emptied conta take take take take take * Emptied conta *	ENT METHODS: # Directive ssary measures to prevent th to drains or the environment, h current local and national re ty containers: # Directive ainers and packaging should b aste will depend on the degre	e production of waste whenever dispose at an authorised was gulations. For exposure contr 94/62/EC~2015/720/EU, Dec e disposed in accordance wit e of empting of the same, bein 200/532/EC, and forwarding to he product in itself. product:	er possible. Analyse possible m te collection point. Waste shou ols and personal protection mea ision 2000/532/EC~2014/955/EL h currently local and national reg ng the holder of the residue resp the appropriate final destination	asures, see section 8.	aging

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M/A	VEUCE	NEUCEFLOOR 210 EP Code: 20160000		
SECTIO	ON 14 : TRANS	PORT INFORMATION		
14.1	UN NUMBER: 3	082		
14.2	UN PROPER SH ENVIRONMENT		, L IQUI D, N.O.S. (contains epoxy resin (average molecular weight <700), in mixture)	
14.3		AZARD CLASS(ES):		
	<u>Transport by roa</u> <u>Transport by rai</u>	ad (ADR 2019) and il (RID 2019):		
	 Class: Packing group Classification Tunnel restriction Transport cat Limited quanting 	ction code: cegory: tities:	9 III M6 (-) 3, max. ADR 1.1.3.6. 1000 L 5L (see total exemptions ADR 3.4)	
	- Transport doc - Instructions		Consignment paper. ADR 5.4.3.4	
	<u>Transport by se</u>	a (IMDG 38-16):		
	 Class: Packing group Emergency S First Aid Guid Marine pollut 	Sheet (EmS): de (MFAG): ant:	9 III F-A,S-F - Yes.	
	- Transport doo	cument: ^ (ICAO/IATA 2018):	Shipping Bill of lading.	
	- Class: - Packing group - Transport door	D:	9 III Air Bill of lading.	
		and waterways (ADN):		
14.4	PACKING GRO See section 14.	<u>UP:</u> 3		
14.5	ENVIRONMENT # Classified as	AL HAZARDS: hazardous for the environment.		
14.6		AUTIONS FOR USER: persons transporting the product	know what to do in case of accident or spill. Always transport in closed containers that are uprigh	t
14.7	TRANSPORT IN # Not applicabl		IIOF MARPOL 73/78 AND THE IBC CODE	
SECTIO	ON 15 : REGUL	ATORY INFORMATION		
15.1	EU SAFETY, HEA The regulations	ALT H AND ENVIRONMENTAL REC applicable to this product gener	<u>GULATIONS/LEGISLATION SPECIFIC:</u> ally are listed throughout this Safety Data Sheet.	
	Restrictions on	<u>ı manufacture, placing on market</u>	and use: See section 1.2	
			classification criteria are not met).	
	Child safety pro		assification criteria are not met).	
	# Contains VO	C max. 106. g/l - The limit value .	2004/42/CE-IIA cat. j) for the product ready for use is VOC max. 500. g/l (2010).	
	OTHER REGUL			
	A utilização de	ste produto em Portugal fica suje	eita ao regime de responsabilidade ambiental previsto no DL.147/2008.	
	<u>Control of the ri</u> <u>Other local legi</u>	isks inherent in major accidents	(Seveso III): See section 7.2	
			nce of local regulations applicable to the chemical.	
15.2		FETY ASSESSMENT: afety assessment has not been o	carried out for this mixture.	

NEUCE



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