# In accord	DATA SHEET ance with Regulat	tion (EC) No.	1907/2006 and Regulation (EU) N	lo. 2015/830			F	Revision: 29/05/20	20 Page 1 / 12
	IEUCE	BETON Code: 18	EUCE V50 .07						
Version	τ 7 Revision: 2	29/05/2020	Previous revision:	03/02/2019)			Date of p	orinting: 29/05/2020
SECTIO	N 1 : IDENTIFICA	TION OF THE	E SUBS TANCE/MIXTURE AND	OF THE CO	MPANY/UN	DERTAKING			
1.1	PRODUCT IDEN	NTFIER:		BETONEL Code: 18.0					
1.2	htended uses (m Vainish # Sectors of use # Professional u # Consumer use Uses advised aga # This product is	nain technical uses (SU22). es (SU21). ainst: s not recomme nanufacture, p	SOF THE SUBSTANCE OR MX functions): ended for any use or sector of use lacing on market and use, accordi	(industrial, pr	ofessional o	r consumer) other than thc	 se previously listed as 'htended	trial [X] Professiona	al [X] Consumers
1.3	NEUCE - Indústr Rua Francisco Ro Phone: +351 25	ria de Tintas, S ocha -Apt do. 56 840040 - 1 of the person r	OF THE SAFETY DATASHEET: A 4514 - 3700-892 - Romariz SJM (Fax: +351 256 840049 esponsible for the Safety Data Sh						
1.4	EMERGENCYT	<u>ELEPHONE</u>	NUMBER_+351 256 840041 (9:0	00-18:30 h.) (working hou	urs)			
SECTIO	N 2 : HAZARDS II	DENTIFICATI	ON						
2.1	Classification of r out based on the data for mixtures to classify risk ass # Classification ir	mixtures is can ese data, b) ir s similarly dass sessment bas n accordance	BSTANCE OR MIXTURE: ied out in accordance with the folk in the absence of data (tests) for m fied, and c) in the absence of test ad on the data of the individual co with Regulation (EU) No. 1272/20 Aquatic Chronic 3:H412	ixtures are ge s and informa mponents in	enerally used ation which v the mixture.	d interpolation or extrapolat	ion methods of assessing the ris	sk, using the availal	ble sed
	Danger dass		Classification of the mixture		Cat.	Routes of exposure	Target organs	Effects	
	Physicochemical: Not classified	<u>t</u>	STOTRE 2:H373i Aquatic Chronic 3:H412	c) c)	Cat.2 Cat.3	Inhalation -	Systemic -	Damage -	e
	Human health:								
		ection 3 a ran	mentioned is indicated in section 1 ge of percentages is used, the he		ronmental h	azards describe the effects	of the highest concentration of	each component,	but
2.2	LABEL ELEMEN Hazard statemer H373i H412 Precautionary sta P101 P102 P103	nts:	May cause damage to Harmful to aquatic life If medical advice is nee Keep out of reach of o Read label before use	with long last eded, have pr children.	1272/20 ugh prolong ing effects.	008~2018/1480 (CLP) ed or repeated exposure if	inal word WARNING in accorda	ance with Regulatik	on (EU) No.
	P314 P273-P501a <u>Supplementary s</u> EUH208 <u>Substances that</u> Hydrocarbons CS	contribute to	Get medical attention Avoid release to the er Contains mixture CIT E classification:	if you feel un nvironment. D)ispose of a	ontents/container in accorda	Ū.		

SAFETY DATA SHEET (REACH)

In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2015/830 NEUCE **BETONEUCE V50** æ Code: 18.07 O FUTURO DA TINTA 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. <u>Other adverse human health effects</u> # Prolonged exposure to vapours may produce transient drow siness. Prolonged contact may cause skin dryness. <u>Other negative environmental effects</u> # Does not contain substances that fulfil the PBT/vPvB criteria. SECTION 3 : COMPOSITION/INFORMATION ON INGREDIENTS 3.1 **SUBSTANCES** Not applicable (mixture). 3.2 **MIXTURES** # This product is a mixture. Chemical description: Solution of resins in aqueous media. HAZARDOUS INGREDIENTS: Substances taking part in a percentage higher than the exemption limit: 1<3% Hydrocarbons, C9-C12, n-alkanes, isoalkanes, cydics, aromatics (2-25%) (CAS: 64742-82-1), List No. 919-446-0 REACH: 01-2119458049-33 Autoclassified **&** () CLP: Danger: Flam. Liq. 3:H226 | STOT SE (na cosis) 3:H3 36 | STOT RE 1:H372i | Asp. Tox. 1:H304 < REACH Aquatic Chron ic 2 H411 | EUH066 4-(1,1,3,3-tetramethylbutyl)phenol ethoxylated CAS: 9002-93-1 , EC: Polymer < 0,5 % Autoclassified CLP: Danger: Acute Tox. (or a) 4:H302 | Skin Init. 2:H3 15 | Eye Dam. 1 H3 18 | Aquatic Chronic 2:H411 < 0,0015 % Reaction mass of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (3:1) CAS: 55965-84-9, List No. 611-341-5 REACH: Exempt (biocide) Index No. 613-167-00-5 CLP: Danger: Acut e Tox. (irh.) 2:H330 | Acute Tox. (skin) 2:H310 | Acute Tox. (oral) 3:H301 | Skin (Note B) <ATP13 Corr. 1C:H314 | Eye Dam. 1:H318 | Skin Sens. 1A:H317 | AquaticAcute 1:H400 (M=100) | Aquatic Chronic 1:H410 (M=100) | EUH071 Impuritie # Does not contain other components or impurities which will influence the classification of the product. Stabilizers: None eference to other sections: For more information on hazardous ingredients, see sections 8, 11, 12 and 16. SUBSTANCES OF VERY HIGH CONCERN (SVHC): # List updated by ECHA on 16/01/2020. ces SVHC subject to authorisation, included in Amex XV of Regulation (EC) no. 1907/2006: Substan None Substances SVHC candidate to be included in Ann ex XIV of Regulation (EC) no. 1907/2006 # 4-(1,1,3,3-tetramethylbutyl)phenol ethoxylated, Equivalent level of concern having probable serious effects to the environment (Article 57f), Decision: ED/69/2013. PERSISTENT, BIOACCUMULABLEAND TOXIC PBT, OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB SUBSTANCES: Does not contain substances that fulfil the PBT/vPvB criteria.

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сто	UTURO DA TINTA Code:										
SHO											
	DESCRPTION OF FRST-ADMEASURES: # Symptoms may occur after exposure, so that in case of direct exposure to the product, when in doubt, or when symptoms persist, seek medical attention. Never give anything by mouth to an unconscious person. Lifeguards should pay attention to self-protection and use the recommended protective equipment if there is a possibility of exposure. Wear protective gloves when administering first aid.										
	Route of exposure	Symptoms and effects, acute and delayed	Description of first-aid measures								
	Inhalation:	# It is not expected that symptoms will occur under normal conditions of use.	# Remove the patient out of the contaminated area into the fresh air. If breathing is irregular or stops, administer artificial respiration. If the person is unconscious, place in appropriate recovery position. Keep the patient warm and at rest until medical attention arrives.								
	<u>Skin:</u>	# It is not expected that symptoms will occur under normal conditions of use.	# Remove immediately contaminated dothing. Wash thoroughly the affected area with plenty of cold or lukewarm water and neutral soap, or use a suitable skin deanser. Do not use solvents or thinners.								
	Eves:	# It is not expected that symptoms will occur under normal conditions of use.	# Remove contact lenses. Rinse eyes copiously by irrigation with plenty of clean, fresh water for at least 15 minutes, holding the eyelids apart, until the initation is reduced. I initation persists, consult a physician.								
	Ingestion:	# If swallowed, may cause gastrointestinal disturbances.	# If swallowed, seek medical advice immediately and show container or label. Do not induce vomiting, due to the risk of aspiration. Keep the patient at rest.								
2		PTOMS AND EFFECTS, BOTHACUTE AND DELAYED: affects are indicated in sections 4.1 and 11.1									
3	NDICATON OF ANY IMME Notes to physician: # Trea	EDITE MEDICAL ATTENTION AND SPECIAL TREATMENT NEEDED: a ment should be directed at the control of symptoms and the dirical conc ions: # Specific antidote not known.	ition of the patient.								
стю	N 5 : FIRE-FIGHTING MEA	SURES									
1	EXTINGUISHING MEDIA: # Extinguishing powder or	r CO2. h the case of more important fires, also alcohol resistant foam and	water spray/mist.								
2	# Fire can produce a dens	NG FROM THE SUBSTANCE OR MIXT URE: the black smoke. As consequence of combustion or thermal decomposition, sposure to combustion or decomposition products may be a hazard to he									
3	protective glasses or face n safe distance. The standard	<u>int:</u> # Depending on magnitude of fire, heat-proof protective dothing ma masks and boots. If the fire-proof protective equipment is not available or is Id EN469 provides a basic level of protection for chemical incidents. # Cool with water the tanks, cistems or containers dose to sources of hea	not being used, combat fire from a sheltered position or from a								
ЕСПО	N 6 : ACCIDENTAL RELEA	SE MEASURES									
1		NS, PROTECTME EQUIPMENT AND EMERGENCY PROCEDURES: es of ignition and when appropriate, ventilate the area. Do not smoke. Av	bid direct contact with this bioduct								
2	ENVIRONMENTAL PRECA # Avoid contamination of c		·								
3		L FOR CONTAINMENT AN DCLEANING UP: ills with non-combustible absorbent materials (earth, sand, vermiculite, diat	process earth etc.) Keep the remains in a closed container								
4	REFERENCE TO OTHER For contact information in c For information on safe hau For exposure controls and	SECTDNS: asse of emergency, see section 1.									

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

NEUCE O FUTURO DA TINTA	BETONEUCE V50 Code: 18.07	\$
SECTION 7 : HANDLING	ND STORAGE	
# Comply with th General recommend # Use in areas for dosed. Recommendation # Due to its flami heat or electrical s Recommendation # Do not eat, drii Recommendation	COR SAFE HANDLING: e existing legislation on health and safety at work. endations: se from sources of ignition and away from heat or electrical sources. Do not smoke. Avoid any type of lealage or escape. Keep the containert ight y s for the prevention of fire and explosion risks: nability, this mate ial should only be used in areas from which all naked lights and other sources of ignition have been excluded and away from other ources. Switch mobile phones off and do not smoke. No tools with a potential for sparks should be used. s for the prevention of toxicological risks: lok or smoke while handling. After handling, wash hands with soap and water. For exposure controls and personal protection measures, see section 8 s for the prevention of environmental contamination: ge in the environment. Pay special attention to the deaning water. In the case of acide rt al spillage, follow the instructions indicated in section 6.	3.
7.2 CONDITIONS FC # Forbid the entry storage area. If p position. For more Class of storage Maximum storage Temperature inter hcompatible mate # Keep away fro Type of packag ing # According to co. Limit quantity (Se	R SAFE STORAGE, INCLUDING ANY INCOMPATIBLITES: v to unauthorized persons. Keep out of reach of children. This product should be stored isolated from heat and electrical sources. Do not smoke in possible, avoid direct contact with sunlight. In order to avoid leakages, the containers, after use, should be closed carefully and placed in a vertical information, see section 10. : # According to current legislation. : # 24. months : # min: : # min:	
7.3 SPECIFIC ENDL # For the use of a	ISESI Inis produkt particular recommendations apart from that already indicated are not available.	

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

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O FUTURO DA TINTA	BETONEUCE V50 Code: 18.07						
ECTION 8 : EXPOSURE	CONTROLS/PERSONAL PROTECTION						
ventilation or othe concerning metho national guidance	METERS: tains ingredients with exposure limits, may be necessary a personnel mor er control measures and/or the necessity to use respiratory protective equi- pods for assesing the exposure by inhalation to chemical agents, and expos- e documents for methods for the determination of dangerous substances EXPOSURE LIMIT VALUES (TLV)	oment. Reference s sure to chemical and	hould be made	to EN689, EN1404	2 and EN482	standard	
AGCH 2018	Year		/m3	TLV-STEL ppm mg/r	n3	<u>Remarks</u>	
	-C12 (aromatics 2-25%) 47-500-7 MITEC 22.0-239.6 (3:1)	100. -	0.080	-	0.23	Recommended	
BOLOGICAL LIN Not available DERMED NO-EF Derived no-effect may differ from a	imit Value, TWA-Time Weighted Average, STEL - Short Term Exposure L <u>ITTVALUES:</u> <u>FECT LEVEL (DNEL):</u> level (DNEL) is a level of exposure that is considered safe, derived from to occupational exposure limit (OEL) for the same chemical. OEL values ma of experts. Although considered protective of health, the OEL values are	xicity data according sy come recommend	led bya partio.	llar company, a gove			
Hydrocarbons C9	level, workers: is, acute and chronic: -C12 (aromatics 2-25%) 47-500-7 MITEC 22.0-239.6 (3: 1)	DNEL hhalation mg/m3 570. (a) - (a)	330. (c) - (c)	DNEL Cutaneous mgkgbwd s/r (a) - (a)	21.0 (c) - (c)	DNEL Oral mgkgbwd - (a) - (a)	- (C) - (C)
Hydrocarbons C9	level, workers: toute and chronic: -C12 (aromatics 2-25%) 47-500-7 MITEC 220-239-6 (3: 1)	DNEL hhalation mg/m3 s/r (a) - (a)	s/r (c) - (c)	DNEL Cutaneous mg/cm2 s/r (a) - (a)	s/r (c) - (c)	DNEL Eyes mg/cm2 s/r (a) - (a)	- (c) - (c)
- Systemic effect Hydrocarbons C9	level, general population: is, acute and chronic -C12 (aromatics 2-25%) 47-500-7 MITEC 220-239.6 (3.1)	DNEL hhalation mg/m3 570. (a) - (a)	71.0 (c) - (c)	DNEL Cutaneous mgkgbwld s/r (a) - (a)	12.0 (c) - (c)	<u>DNEL Oral</u> mgkgbwld s/r (a) - (a)	21.0 (c) - (c)
- Local effects, a Hydrocarbons C9	level, general population: icute and chronic: -C12 (aromatics 2-25%) 47-500-7 MITEC 220-239-6 (3:1)	DNEL hhalation mg/m3 s/r (a) - (a)	s/r (c) - (c)	DNEL Cutaneous mg/cm2 s/r (a) - (a)	s/r (c) - (c)	<u>DNEL Eyes</u> mg/cm2 s/r (a) - (a)	- (C) - (C)
(-) - DNEL not ava	e m exposure, (c) - Chronic; long-term or repeated exposure. ailable (without data of registration REACH). rived (not identified hazard).						

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	EUCE BETC TURO DA TINTA Code:	18.07								
_	PREDICTED NO-EFFECT	CONCENTRATION (PNEC):								
	Predicted no-effect concent		PNEC Fresh water	PNEC Marine	PNEC Intermittent					
	- Fresh water, marine water Hydrocarbons C9-C12 (arou Mixture CIT EC 247-500-7	matics 2-25%)	mgi uvdb -	mgi uvcb -	mgt uvdb -					
		lants (STP) and sediments in fresh- and	PNEC STP	PNEC Sediments	PNEC Sediments					
	marine water: Hydrocarbons C9-C12 (aron Mixture CIT EC 247-500-7	matics 2-25%) MITEC 220-239-6 (3:1)	mgi uvdo -	mgkgdwld uvdb -	mgkgdw/d uvcb -					
		tration, terrestrial organisms:	<u>PNECAir</u>	PNEC Soil	PNEC Oral					
	- Air, soiland effects for pre Hydrocarbons C9-C12 (arou	matics 2-25%)	mg/m3 uvdb	mgkgdw/d uvcb	mg/kgdw/d uvcb					
	uvcb - The substance has a	MILEC 220-239-6 (3:1) hout data of registration REACH). In unknown or variable composition (UVCB). The cor ve for these substances, and therefore not used in c		are not appropiate and tis not po	- ssible to identify					
	EXPOSURE CONTROLS									
	ENGINEERING MEASURE	_								
		# Provide adequate ventilation. Where reasona general extraction.	ably practicable, this should be achieved .	by the use of local exhaust ventilati	on and good					
	Protection of respiratory system: # Avoid the inhalation of product. Protection of eyes and face: # It is recommended to install water taps or sources 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. Protection of hands and skin: # It is recommended to install water taps or sources 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. Protection of the skin. Barrier creams should not be applied once exposure has occurred.									
OCCUPATIONAL EXPOSURE CONTROLS: Regulation (EU) No. 2016/425: As a general measure on prevention and safety in the work place, we recommend the use of a basic personal protection equipment (PPE), with the corresponding marking. For more information on personal protective equipment (storage, use, deaning, maintenance, type and characteristics of the PPE, protection dass, marking, category. CEN norm, etc), you should consult the informative brochures provided by the manufacturers of PPE.										
	<u>Mask</u>									
	Safety goggles:	# Safety goggles with suitable lateral protection of the manufacturer.	(EN166). Clean daily and disinfect at re	rgular intervals in accordance with t	he instructions					
	Face shield:	# No.								
	Gibves: Gib									
	Boots:	# No.								
	<u>Apron:</u>	# No.								
	Clothing: # No.									
	ENMRONMENTAL EXPOS # Avoid any spillage in the Spills on the soit: # Preven Spills in water: # Do not a	environment. nt contamination of soil. Now to escape into drains, sewers or water courses. # This product does not contain any substance inc		the field of water policy under Direc	tive					
	Emissions to the atmosphe	<u>re:</u> # Not applicable.								

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_	VEUCE	BETONEUCE V Code: 18.07	50						<		
		AND CHEMIC ALPRO	PERTIES							<u>×</u>	
9.1	NFORMATION	N BASIC PHYSICAL A	ND CHEMICAL PROPE	RTES:							
	Appearance				1.1						
	Physical stateColour				# Liquid. # Diverse.						
	- Odour				# Characteris	tic.					
	- Odour thresho pH-value	bld		:	# Not availab	le (mixture).					
	- pH			:	#	8. ± 1.	# at 20°C				
	Change of state										
	 Melting point Initial boiling point 	int			# Not availab #		# ℃ at 760 mmHg				
	Density				#	- 100	# 0 at 100 mmmig				
	- Vapour den sity - Relative den sit	/		:	# Not availab		-+ 00/490		Relative wat		
	- Relative densit	у		•	# 1.	05 ± 0. 1	# at 20/4℃		Relative wat	er	
	- Decomposition	temperature		:	#	450*	# ℃				
	<u>Viscosity</u> - Viscosity (Kreb	e Stormor)				70. ± 11.	# KU 25℃				
	Volatility:	solumer)			#	70. ± 11.	# 10 200				
	- Evaporation ra			:	# Not availab						
	- Vapour pressu - Vapour pressu				# #	17.6* 12 2*	# <i>mmHg at 20℃</i> kPa at 50℃				
	Solubility(ies)					,					
	 Solubility in water 	ter.		1	# Miscible # Not availab	lo (minter man	ntested				
	- Partition coeffi	dent: n-octanol/water			# Not availab # Not applica						
	Flammability:										
	- Flash point	ammability or explosive	limits				ain combustion). % Volume 25°C				
	- Autoignition te	mperature	111103				ustain combustion).				
	Explosive propert	ies:									
	# Not available. Oxidizing propert	es.									
		as oxidizing product.									
	*Estimated value	s based on the substa	nœs composing the mixt	ture.							
0.2			nces composing the mixt	ture.							
	OTHER INFORM - Heat of combu- - Solids The values indica For additional inf	IATION Istion Ited do not always coin ormation concerning pl	cide with product specific	ture.		ons can be t	# % Weight	nding technica	l data sheet.		
9.2 SECПО 10.1	OTHER INFORM - Heat of combu- - Solids The values indica For additional inf ON 10 : STABLUTY REACTMTY_	IATION Istion Ited do not always coin formation concerning pl AND REACTIVITY	cide with product specific nysical and chemical prop	: : ations. The data for the p	# roduct specificati	74.9 ons can be t	# % Weight	nding technica	l data sheet.		
SECTIO	OTHER INFORM - Heat of combu- - Solids The values indice For additional inf ON 10 : STABLUTY REACTIMITY. Corrosivity to met	IATION Istion Ited do not always coin ormation concerning pl	cide with product specific nysical and chemical prop	: : ations. The data for the p	# roduct specificati	74.9 ons can be t	# % Weight	nding technica	l data sheet.		
SECTIO	OTHER INFORM - Heat of combu- - Solids The values indica For additional inf N 10 : STABILITY REACTIMITY_ Corrosivity to met Pyrophorical prop CHEMICAL STAB	IATION Justion ted do not always com comation concerning pl AND REACTIVITY als: # It is not corrosive vertiles: # It is not pyr BLITY:	cide with product specific nysical and chemical prop to metals. ophoric.	ations. The data for the p erties related to safety ar	# roduct specificati	74.9 ons can be t	# % Weight	nding technica	l data sheet.		_
SECПО 10.1 10.2	OTHER INFORM - Heat of combu- - Solids The values indice For additional inf ON 10 : STABILITY REACTIMITY_ Corrosivity to met Pyrophorical prop CHEMICAL STAP # Stable under in	IATION Istion Ited do not always coin ormation concerning pl AND REACTIVITY als: # It is not corrosive retties: # It is not pyr BLITY: ecommended storage	cide with product specific nysical and chemical prop to metals. ophoric. and handling conditions.	ations. The data for the p erties related to safety ar	# roduct specificati	74.9 ons can be t	# % Weight	nding technica	l data sheet.		
SECПО 10.1	OTHER INFORM - Heat of combu- - Solids The values indica For additional inf DN 10 : STABILITY REACTIMITY_ Corrosivity to met Pyrophorical prop CHEMICAL STAB # Stable under in POSSBILITY OF # Possible dang	IATION Istion Istion AND REACTIVITY AND REACTIVITY als: # It is not corrosive retties: # It is not pyr BLITY: ecommended storage HAZARDOUS REACTION FHAZARDOUS REACTION FOR THE ACTION AND A THE ACTION FOR THE ACTION AND A THE ACTION AND A THE ACTION FOR THE ACTION AND A THE ACTION AND A THE ACTION FOR THE ACTION AND A THE ACTION AND A THE ACTION FOR THE ACTION AND A THE ACTION AND A THE ACTION FOR THE ACTION AND A THE ACTION AND A THE ACTION AND A THE ACTION FOR THE ACTION AND A THE ACTION AND A THE ACTION AND A THE ACTION FOR THE ACTION AND A THE ACTION AND A THE ACTION AND A THE ACTION FOR THE ACTION AND A THE ACTION AND A THE ACTION AND A THE ACTION AND A THE ACTION FOR THE ACTION AND A THE ACTION	cide with product specifica nysical and chemical prop to metals. ophoric. and handling conditions.	ations. The data for the p erties related to safety ar	# roduct specificati	74.9 ons can be t	# % Weight	nding technica	l data sheet.		
SECПО 10.1 10.2	OTHER INFORM - Heat of combu- - Solids The values indice For additional inf ON 10 : STABILITY REACTIMITY_ Corrosivity to met Pyrophorical prop CHEMICAL STAP # Stable under in POSSBLITY OF # Possible dang CONDITIONS TC	IATION Istion Ited do not always coin comation concerning pl AND REACTIVITY AND REACTIVITY als: # It is not corrosive retties: # It is not pyr BLITY: ecommended storage HAZARDOUS REACT erous reaction with oxid A/OD:	cide with product specific nysical and chemical prop to metals. ophoric. and handling conditions. <u>TONS:</u> lizing agents.	ations. The data for the p erties related to safety ar	# roduct specificati	74.9 ons can be t	# % Weight	nding technica	l data sheet.		
SECTIO 10.1 10.2 10.3	OTHER INFORM - Heat of combu- - Solids The values indica For additional inf IN 10 : STABILITY REACTMTY Corrosivity to met Pyrophorical prop CHEMICAL STAE # Stable under in POSSBLITY OF # Possible dang CONDITIONS TC Heat: # Keep	IATION Justion Inted do not always coin comation concerning pl AND REACTIVITY als: # It is not corrosive rectiles: # It is not pyr BLITY: ecommended storage E HAZARDOUS REAC erous reaction with oxid D A/OD: away from sources of J	cide with product specifica nysical and chemical prop to metals ophoric. and handling conditions.	ations. The data for the p erties related to safety ar	# roduct specificati	74.9 ons can be t	# % Weight	nding technica	l data sheet.		
SECTIO 10.1 10.2 10.3	OTHER INFORM - Heat of combu- - Solids The values indica For additional inf N 10 : STABILITY REACTIMITY Corrosivity to met Pyrophorical prop CHEMICAL STAF # Stable under I POSSBLITY OF # Possible dang CONDITIONS TC Heat: # Keep Light: # Fpossible	IATION Justion Ited do not always com ormation concerning pl AND REACTIVITY als: # It is not corrosive vertiles: # It is not pyr BLITY: recommended storage HAZARDOUS REAC recus reaction with oxis DA/OD: away from sources of I ble, avoid direct contact uct is not affected by e	cide with product specific nysical and chemical prop to metals ophoric. and handling conditions. TONS: dizing agents.	ations. The data for the p erties related to safety ar	# product specificat d environment, :	74.9 ons can be t	# % Weight	nding technica	l data sheet.		
SECTIO 10.1 10.2 10.3	OTHER INFORM - Heat of combu- - Solids The values indice For additional inf DN 10 : STABILITY REACTIMITY_ Corrosivity to met Pyrophorical prop CHEMICAL STAP # Stable under I POSSBLITY OF # Possible dang CONDITIONS TC Heat: # Keep Light: # The proo Air. # The proo	IATION Jation Ited do not always coin comation concerning pl AND REACTIVITY als: # It is not corrosive verties: # It is not pyr BLITY: ecommended storage HAZARDOUS REAC erous reaction with oxi O AVOD: away from sources of I ble, avoid direct contact uct is not affected by e relevant.	cide with product specific nysical and chemical prop to metals ophoric. and handling conditions. TONS: diaing agents. heat. t with sunlight. xposure to air, but should	ations. The data for the p verties related to safety ar	# product specificati d environment, :	74.9 ons can be t see sections	# % Weight Found in the correspond 7 and 12.				
SECTIO 10.1 10.2 10.3	OTHER INFORM - Heat of combu- - Solids The values indice For additional inf IN 10 : STABILITY REACTMTY Corrosivity to met Pyrophorical prop CHEMICAL STAE # Stable under n POSSBLITY OF # Possible dang CONDITIONS TC Heat: # Keep Light: # If poss Air. # The proo Pressure: # Not Shock. # The pro	IATION Justion Ited do not always coin ormation concerning pl AND REACTIVITY als. # It is not corrosive interfies: # It is not pyr BLITY: ecommended storage HAZARDOUS REACT erous reaction with oxid AOD: away from sources of I ble, avoid direct contact uct is not affected by e relevant.	cide with product specific nysical and chemical prop to metals ophoric: and handling conditions. TONS: dizing agents. heat. t with sunlight. t with sunlight. t with sunlight. t posure to air, but should o shocks, but as a recomm	ations. The data for the p verties related to safety ar	# roduct spedificati id environment, : s op en. ature should be	74.9 ons can be t see sections	# % Weight iound in the correspond 7 and 12.				
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SAFETY DATA SHEET (REACH) # In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2015/830

NEUCE O FUTURO DA TINTA

BETONEUCE V50 Code: 18.07

SECTIO	N 11 : TOXICOLOGICAL INFORMATION			
	imental toxicological data on the preparation is available. The toxicological classification for the gulation (EU) No. 1272/2008~2018/1480 (CLP).	ese mixture has been carried out by	y using the conventional calculatior	n method
11.1	NFORMATION ON TOXCOLOGICAL EFFECTS:			
	ACUTE TOXCITY:			
	Dose and lethal concentrations. for individual ingredients : Hydrocarbons C9-C12 (aromatics 2-25%) 4-(1,1,3,3-tetramethylbutyl)phenol ethoxylated Mixture CIT EC 247-500-7 MITEC 220-239-6 (3 1)	LD50 (OECD 401) mgkgbworal > 5000. Rat 1900. Rat 75. Rat	LD50 (OECD 402) mgkgbwoutaneous > 2000. Rabbit 3000. Rabbit 140. Rat	LC50 (OECD 403) mgm3:4hinhalaton > 13100. Rat > 1230. Rat
	Estimates of acute toxicity (ATE) for individual ingredients : 4-(1,1,3,3-tetramethylbutyl)phenol ethoxy/ated Mixture CIT EC 247-500-7 MITEC 22.0-239-6 (3.1)	ATE mgkgbworal 1900. 75.	ATE mgkgbwcutaneous 140.	ATE mgm3·4hinhalalon 1230.

(*) - Point estimates of acute toxicity corresponding to the dassification category (see GHS/CLP Table 3.1.2). These values are designed to be used in the calculation of the

ATE for dassification of a mixture based on its components and do not 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.

No observed adverse effect level

Not available Lowest observed adverse effect level

Not available

INFORMATION ON LIKELY ROUTES OF EXPOSURE: Acute toxicity.

		1		
Routes of exposure	Acute toxicity	Cat.	Main effects, acute and/or delayed	Criteria
Inhalation: Not dassified	ATE > 2 0000 mg/m3	-	# Not classified as a product with acute toxicity if inhaled (based on available data, the classification criteria are not met).	GHS/CLP 3.1.3.6.
<u>Skin:</u> Not dassified	ATE > 2000 mg/kg bw	-	# Not dassified as a product with acute toxicity in contact with skin (based on available data, the dassification criteria are not met).	GHS/CLP 3.1.36.
Eyes: Not dassified	Not available	-	# Not dassified as a product with acute toxicity by eye contact (lack of data).	GHS/CLP 12.5.
Ingestion: Not dassified	ATE>2000 mg/kg bw	-	# Not dassified as a product with acute toxicity if swallowed (based on available data, the dassification criteria are not met).	GHS/CLP 3.1.36.

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

CORROSION / IRRITATION / SENSITISATION:

Danger dass	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
Respiratory corrosion/irritation: Not dassified	-	-	# Not dassified as a product corrosive or initant by inhalation (based on available data, the dassification criteria are not met).	GHS/CLP 12.6. 3.8.3.4.
<u>Skin corrosion/irritation:</u> Not dassified	-	-	# Not dassified as a product corrosive or initant in contact with skin (based on available data, the dassification criteria are not met).	GHS/CLP 32.3.3.
<u>Serious eye damage/irritation:</u> Not dassified	-	-	# Not dassified as a product corrosive or irritant in contact with eyes (based on available data, the dassification criteria are not met).	GHS/CLP 33.3.3.
Respiratory sensitisation: Not dassified	-	-	# Not dassified as a product sensitising by inhalation (based on available data, the dassification criteria are not met).	GHS/CLP 34.3.3.
<u>Skin sensitisation:</u> Not dassified	-	-	# Not dassified as a product sensitising by skin contact (based on available data, the dassification criteria are not met).	GHS/CLP 34.33.

GHS/CLP 32.3.3: Classification of the mixture when data are available for all components or only for some components. GHS/CLP 33.3.3: 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.

			•	
ASPIRATION HAZARD:				
Danger dass	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
Aspiration hazard: Not dassified	-	-	# Not classified as a product hazardous by aspiration (based on available data, the classification criteria are not met).	GHS/CLP 3.10.3.3.

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



NEUCE	BETONEUCE V50 Code: 18.07						•					
	ET ORGANS TOXCITY(STOT):	Single expedite (SE) an	ud/or Popoatod									
Effects	SE/RE	Target organs	Cat.	Main effects, acute and/or delay	/ed		Criteria					
Systemic:	RE	Systemic	Cat.2		age to organs through prolonged	or	GHS/CLF 38.3.4.					
Genotoxidiy, i Toxidiy for reprov Effects via ladat DELAYED AND Routes of expos Short-term expo Long-term or rej NTERACTIME E # Not available. NFORMATION, Dermal absorptis Basic toxicokinet ADDITIONAL NF Not available.	eds: # It is not considered as a mutage judion: # Does not harm fertilities in the second part of the se	nic product. & Does not harm the un us product for children b <u>AS CHRONIC EFFECT:</u> d skin.	reast-fed. <u>S FROM SHO!</u>	RTAND LONG-TERM EXPOSUR	<u>E:</u>							
ation method of the F	ogical data on the preparation as Regulation (EU) No. 1272/2008~2		otoxicological da	assification for these mixture has be	en carried out by using the conve	ntional						
for individual ing Hydrocarbons C 4-(1,1,3,3-tetran	DTY_ toxidity in aquatic environment_ ividual ingredients : carbons C9-C12 (aromatics 2-25%) ,3,3-tetramethylbutyl/phenol ethoxylated e CIT EC 247-500-7 MITEC 220-239 6 (3:1)			LC50 (OECD 203) mgl-96hours > 10. Fishes > 8.9 Fishes 0.19 Fishes	EC50 (OECD 202) mgl-48hours > 10. Daphnia > 26. Daphnia 0.16 Daphnia	EC50 (OE mgt·72hours > 4. 0.005	0					
	ect concentration_ 247-500-7 MITEC 22.0-239-6 (3:1)		NOEC (OECD 210) mgl-28days 0.020 Fishes	NOEC (OECD 211) mgl·21days 0.011 Daphnia	NOEC (OF mgl·72hours 0.0004	ECD 201) 9 Algae					
Not available	Lowest observed effect concentration											
Aquatic toxicity			Cat.	Main hazards to the aquatic env		Criteria						
Acute aquatic to Not classified				# Not classified as a hazardous product with acute toxicity to aquatic life (based on available data, the classification criteria are not met).			GHS/CLF 4.1.3.5.5.3					
<u>Chronic aquatic</u>	<u>toxicity.</u>		Cat.3	# HARMFUL: Harmful to aquat	tic life with long lasting effects.		GHS/OLF 4.1.3.55.4					
CLP 4.1.3.5.5.4: Class	CLP 4.13553: Classification of a mixture for acute hazards, based on summation of classified components. CLP 4.13554: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. PERSISTENCE AND DEGRAD/BLITY: # Not available.											
4-(1.1.3.3-tetran	edients : 9-C12 (aromatics 2-25%) nethylbutyl)phenol ethoxylated 247-500-7 MITEC 220-239-6 (3:1	•		DQO mgO2g 2190.	<u>%DBO/DQO</u> 5days 14days 28days 55.	Biodegradabi Easy Not easy Not easy	<u>ity</u>					
	Note: Biodegradability data correspond to an average of data from various bibliographic sources. BIOACCUMULATIVE POTENTIAL:											
					BCF							

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

2.4 <u>MOBLITY N SOL:</u> <i># Not available.</i> <u>Mobility</u> for individual ingredie Hydrocarbons C9-C1 4-(1,1,3,3-tetramethy Mixture CIT EC 247-3 2.5 RESULTS OF PBT/	2 (aromatics 2-25%) //butyl)phenol ethoxy/ated 500-7 MITEC 220-239-6 (3: 1)	log Koc	4.90	enry Potential
Mobility for individual ingredie Hydrocarbons C9-C1 4-(1,1,3,3-tetramethy Mixture CIT EC 247-5 2.5 RESULTS OF PBT/	2 (aromatics 2-25%) //butyl)phenol ethoxy/ated 500-7 MITEC 220-239-6 (3: 1)		4.90 Pa·m3/md 20°C	enry Potential
2.5 <u>RESULTS OF PBT /</u> # Does not contain s			1.56 0.52 .450	(calculated) Not available Not available Not available
	AND VPVBASSESMENT: Annex XII of Re substances that fulfil the PBT/vPvB criteria.	gulation (EC) no. 1907/2006:		
Photochemical ozone Earth global warming	EFFECTS: ential: # Not applicable. e creation potential: # Not available. potential: # Not available. potential: # Not available.			
ECTION 13 : DISPOSAL CO	INSIDERATIONS			
 # Take all necessary drains or the environ regulations. For export Disposal of empty con # Emptied container waste will depend o 	TMETHODS: # Directive 2008/98/EC-Reg measures to prevent the production of wast ment, dispose at an authorised waste collect issure controls and personal protection measu <u>ntainers:</u> # Directive 94/62/EC-2015/720/ s and packaging should be disposed in account in the degree of empting of the same, being EC, and forwarding to the appropriate final de	e whenever possible. Analyse possible r ion point. Waste should be handled an ires, see section 8. EU, Decision 2000/532/EC~2014/955/E rdance with currently local and national the holder of the residue responsible fo	d disposed in accordance with curre U: egulations. The dassification of paci their dassification, in accordance w	nt local and national kaging as hazardous ith Chapter 15 01 of

SAFETY DATA SHEET (REACH) In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2015/830 NEUCE **BETONEUCE V50** Code: 18.07 O FUTURO DA TINTA **SECTION 14 : TRANSPORT INFORMATION** 14.1 UN NUMBER: Not applicable UN PROPER SHIPPING NAME: Not applicable 14.2 TRANSPORT HAZARD CLASS(ES) 14.3 Transport by road (ADR 2019) and Transport by rail (RD 2019): Not regulated Transport by sea (IMDG 39-18): Not regulated Transport by air (ICAO/IATA2020): Not regulated Transport by inland waterways (ADN): # Not regulated PACKNGGROUP: 14.4 Not regulated ENMRONMENTAL HAZARDS: 14.5 # Not applicable. 14.6 SPECIAL PRECAUTIONS FOR USER: # Ensure that persons transporting the product know what to do in case of accident or spill. Always transport in dosed containers that are upright and secure. Ensure adequate ventilation. 14.7 TRANSPORT IN BULK ACCORDING TO ANNEX ILOF MARPOL 73/78 AND THE IBC CODE: # Not applicable. **SECTION 15 : REGULATORY INFORMATION** 15.1 EU SAFETY, HEALT HAND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC: The regulations applicable to this product generally are listed throughout this Safety Data Sheet. Restrictions on manufacture, placing on market and use: See section 1.2 Tactle warning of danger. If the product is intended for the general public, is mandatory a tactile warning of danger. The technical specifications for tactile warning devices shall conform with EN ISO standard 11683 relating to 'Packaging - Tattie warnings of danger - Requirements' Child safety protection: Not applicable (the dassification criteria are not met). VOC information on the label: # Contains VOC max. 29. g/l - The limit value 2004/42/CE-IIA cat. i) for the product ready for use is VOC max. 140. g/l (2010). **OTHER REGULATIONS:** Responsabilidade ambiental: Autilização deste produto em Portu gal fica suje ta ao regime de responsabild ade ambient al previsto no DL.147/2008. Control of the risks inherent in major accidents (Seveso III): See section 7.2 Other local legislations # The receiver should verify the possible existence of local regulations applicable to the chemical. 15.2 CHEMICAL SAFETYASSESSMENT: # A chemical safety assessment has not been carried out for this mixture.

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





FUTURO DA TINTA	BETONEUCE V50 Code: 18.07	
ON 16 : OTHER INF	ORMATION	
Hazard statement H226 Flammable skin. H314 Cause Fatal if inhaled. H with long lasting e through prolonge Notes related to 1 Note B : Some s the hazards vary EVALUATION OF # <u>ADVICES ON</u> # Lis recomment interpretation of <u>MAIN LITERATUF</u> # · European Cl # · Access to Eu • Industrial Solvern	HASE SAND NOTES REFERENCED N SECTIONS 2 AND/O R3: Its according the Regulation (EU) No. 1272/2008-2018/1480 (CLP), Ame x II I liquid and vapour. H301 Toxic if swall owed. H302 Harmful if swall owed. H304 May be fatal if swallowed and enters airways. H310 Fatal in contact with as severe skin burns and eye damage. H315 Causes skin initiation. H317 May cause an allergic skin reaction. H318 Causes serious eye damage. H330 I336 May cause drowsiness or dizziness. H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects. H411 Toxic to aquatic life fifeds. EUH066 Repeated exposure may cause skin dryness or cracking. EUH071 Corrosive to the respiratory trad. H372i Causes damage to organs ed or repeated exposure if inhaled. the identification, classification and labelling of the substances: ubstances are placed on the market in aqueous solutions at various concentrations and these solutions require different classification and labelling since at different concentrations. THE INFORMATION ON THE DANGER OF MIXTURES: See sections 9.1, 11.1 and 12.1. VANY TRAINING APPROPRIATE FOR WORKERS: ded for al staff that will handle this product to carry out a basic training in occupational risk and prevention, in order to provide understanding and Safety Data Sheets and labelling of products as well. RE REFERENCES AND SOURCES FOR DATA: termicals Agency: ECH4, http://echa.europa.eu/ tropean Union Law, http://echa.europa.eu/ topean Union Law, http://echa.europa.eu/ topean Union Law, http://echa.europa.eu/ topean Union Law, http://echa.europa.eu/ topean Union Law, http://eur-lex.europa.eu/ topean Union Law, http://eur-lex.europa.eu/ topean Union Law, http://eur-lex.europa.eu/ topean Union Law, http://eur-lex.europa.eu/ topean Union Law, http://eur-lex.europa.eu/	
	Values, (AGCIH, 2017). DNS AND ACRONYMS:	
	ns and acronyms that can be used (but not necessarily used) in this Safety Data Sheet:	
 GHS: Global CLP: Europe EINECS: Eur ELINCS: Eur ELINCS: Eur CAS: Chemin UVCB: Subs SVHC: Subs SVHC: Subs PBT: Persit e vPvB: Very p DNEL: Derive PNEC: Predu LD50: Lethau LC50: Lethau UN: United N ADR: Europe 	Julation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals Jy Harmonized System of Classification and Labelling of Chemicals of the United Nations an regularion on Classificatin, Labelling and Packaging of substances and chemical mixtures. ropean hventory of Existing Commercial Chemical Substances and Abstracts Service (Division of the American Chemical So det y). tances of Voltified Chemical Substances and Abstracts Service (Division of the American Chemical So det y). tances of Very High Concern. ent, bio accumulable and toxic substances ersistent and very bioaccumulable substances ad No-Effect Level (REACH). ided No-Effect Concentration (REACH). I dose, 50 percent. lations Organisation. sean agreement concerning the international carriage of dangeous goods by road. bions concerning the international transport of dangeous goods by road.	
# · ATA: Internat # · ICAO: Internat SAFETY DATASH	ational Maritime code for Dangerous Goods. tional Air Transport Association. ational Civil Aviation Organization. HEET REGULATIONS:	
# Safety Data S	heet in accordance with Artide 31 of Regulation (EC) No. 1907/2006 (REACH) and Annex of Regulation (EU) No. 2015/830. Revision:	
Version: 6 Version: 7	03/02/2019 29/05/2020	
	<u>previous Safety Data Sheet:</u> ntextual, numerical, methodological and normative changes since the previous version of the present Safety Data Sheet are identified by a red-italic	

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