

SAFETY # In accord	SAFETY DATA SHEET (REACH) # In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2015/830						Revision: 02/	/03/2020	Page 1/13
	TURO DA TINTA	POXINEUCE Z Code: 9170200	INC PHOSPHATE GREY						
Version	13 Revis	ion: 02/03/202	20 Previous	revisio	on: 04/02/2	2019	Date	of printing:	02/03/2020
SECTIO	N 1 : IDENTIF	FICATION OF THE	SUBSTANCE/MIXTURE	AND	OF THE C	OMPANY/UNDERTAK	ING		
1.1	PRODUCTIDE	NTIFIER:			CE ZINC 70200	PHOSPHATE GREY			
1.2	1.2 RELEVANT IDENTIFIED USES OF THE SUBSTANCE OR MIXTURE AND USES ADV Intended uses (main technical functions): Two-pack primer for ferrous substrates, solvent-borne. # Sectors of use: # Industrial manufacturing (SU3). # Professional uses (SU22). Uses advised against: # This product is not recommended for any use or sector of use (industrial, profess 'Intended or identified uses'. Restrictions on manufacture, placing on market and use, according to Annex XVII # Not restricted.					essional or consumer) oth		ional [_] Co	onsumers
1.3	NEUCE - Indúst Rua Francisco Phone: +351 2	tria de Tintas, S.A. Rocha - Aptdo.4514 56840040 - Fax: +3 of the person respor	SAFETY DATA SHEET: - 3700-892 - Romariz SJM (P 51 256 840049 sible for the Safety Data Sh		al)				
1.4	EMERGENCY T	ELEPHONE NUMBER:	+351 256 840041 (9:00-18	8:30 h.) (working	hours)			
SECTIO	N 2 : HAZARD	S IDENTIFICATI	DN						
2.1	Classification of available, generextrapolation rinformation who of the individua <i># Classificatio</i> WARNING: Fla Chronic 2:H41 Danger class Physicochemic	rally is carried out be methods of assessing hich would allow to aj al components in the min accordance with am. Liq. 3: H226 Ski 1 EUH066 Classifi cal: Classifi cal: Skin Ir Eye Irr Skin Statements men	lout in accordance with the is of on these data, b) in the pthe risk, using the available oply interpolation or extrapol mixture. <u>Regulation (EU) No. 1272/20</u> in Irrit. 2:H315 Eye Irrit. 2:I cation of the mixture iq. 3:H226 rit. 2:H315 it. 2:H315 it. 2:H319 ers. 1:H317 iE (irrit.) 3:H335 iE 2:H373 c Chronic 2:H411 6	abs en e data lation 0 <u>08~22</u> H 319 C) C) C) C) C) C) C) C) C) C) C) C) C)	ce ofdata (for mixture techniques 018/1480 (C Skin Sens Cat. Cat.3 Cat.2 Cat.2 Cat.2 Cat.1 Cat.3 Cat.2 Ca	itests) for mixtures aregues similarly classified, and , methods are used to cla <u>CLP):</u> .: 1:H317 STOT SE (irrit. Routes of exposure - Skin Eyes Skin Inhalation Inhalation - Skin	or the classification of mixtures ar enerally used interpolation or c) in the absence of tests and ssify risk assessment based on th) 3:H335 STOT RE 2:H373i Aqu Target organs - Skin Eyes Skin Respirat or y tract Systemic - Skin	e data atic - Irritation Irritation Allergy Irritation Damage - Dryness,	Cracking
2.2	LABEL ELEMEN Hazard statem H226 H373i H319 H335 H315 H317 H411 Precautionary 9 P210 P210 P280F P363	Nerts:	Flammable liquid and vapo May cause damage to orgo Causes serious eye irritat May cause respiratory irri Causes skin irritation. May cause an allergic skin Toxic to aquatic life with lo Keep out of reach of childr Keep away from heat, hot Wear protective gloves, cl Wash contaminated clothi	ans th ion. tation react ong las en. surfac lothing	(EU) No rough prolo tion. sting effects ces, sparks g and eye pr	 b. 1272/2008~2018/1480 (c) unged or repeated exposur c) s. c) open flames and other ig 			

	IEUCE UTURO DA TINTA	POXINEUCE Z Code: 9170200	ZINC PHOSPHATE GREY	
	P303+P361+P3		IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin wi plenty of soap and water. Call a POISON CENTER or doctor if you feel unwell.	th water or shower. Wash with
	P305+P351+P33		IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lense Continue rinsing. Immediately call a POISON CENTER or doctor. Avoid release to the environment. Collect spillage. Dispose of contents/container in	, , , ,
	Supplementary		regulations.	
	EUH 208		Contains oleylamine-trimeric C18-fatty acids aduct, tall-oil fatty acids oleylamide. reaction.	May produce an allergic
	Xylene (mixture	erage molecular we		
5	Other physicoch Other adverse h	do not result in clas nemical hazards: numan health effect	ssification but which may contribute to the overall hazards of the mixture: # No other relevant adverse effects are known. <u>s:</u> # Prolonged exposure to vapours may produce transient drowsiness. ts: # Does not contain substances that fulfil the PBT/VPVB criteria.	
сті			ATION ON INGREDIENTS	
L	SUBSTANCES : Not applicable (mixture).		
2	MIXTURES: # This product i			
	Chemical descri	ption:	anticorrosive pigments.	
	HAZARDOUS I			
	Substances tak	ing part in a percer	tage higher than the exemption limit:	
	10 < 15 %	CAS: 1320-20	ure of isomers))-7, EC: 215-535-7 REACH: 01-2119488216-32	Index No. 601-022-00-9
		CLP: Danger:	Flam. Liq. 3:H226 Acute Tox. (inh.) 4:H332 Acute Tox (skin) 4:H312 I315 Eye Irrit. 2:H319 STOT SE (irrit.) 3:H 335 STOT RE 2:H373i	< REACH
	10 < 15 %	CAS: 25036-2	everage molecular weight ~1000) 25-3 , List No. 607-500-3 2 : Skin Irrit. 2:H315 Eye Irrit. 2:H319 Skin Sens. 1:H317	Autoclassified
	5 < 10 %	(CAS: 64742- CLP: Danger:	s C9 aromatics 95-6) , List No. 918-668-5 Flam. Liq. 3:H226 STOT SE (ir rit.) 3: H335 STOT SE (narcosis) 3:H336 H304 Aquatic Chronic 2:H411 EUH066	Autoclassified < REACH
	5 < 10 %		hophosphate)	
			⊢0 , EC: 231-944-3 : Aquatic Acute 1:H400 (M=1) Aquatic Chronic 1:H410 (M=1)	Index No. 030-011-00-6 < CLP00
	1 < 3 %	CLP: Danger:	4 , EC: 202-849-4 Flam. Liq. 2:H225 Acute Tox. (inh.) 4:H332 STOT RE 2:H373iE Asp. Aquatic Chronic 3:H412	Index No. 601-023-00-4 < Autoclassified
	1 < 3 %	Isobutylmeth	ylketone	
		CLP: Danger:	1 , EC: 203-550-1 REACH: 01-2119473980-30 Flam. Liq. 2:H225 Acute Tox. (inh.) 4:H332 Eye Irrit. 2:H319 STOT 335 EUH066	Index No. 606-004-00-4 < REACH / CLP00
	1 < 2,5 %		propanol 2 , EC: 203-539-1 REACH: 01-2119457435-35 : Flam. Liq. 3:H226 STOT SE (narcosis) 3:H336	Index No. 603-064-00-3 < REACH / ATP01
	< 1 %	CAS: 64742-9 CLP: Danger:	:ha (petroleum), light aromatic 15-6 , EC: 265-199-0 Flam. Liq. 3:H226 Skin Irrit. 2:H315 STOT SE (rar cos is) 3:H336 304 Aquatic Chronic 2:H411	Index No. 649-356-00-4 (Note H,P) < REACH / ATP01
	<1%	CAS: 147900-	rimeric C18-fatty acids aduct 93-4 , List No. 604-612-4 : Acute Tox. (oral) 4:H302 Skin Sens. 1B:H317 STOT RE 2:H3730 nic 2:H411	Autoclassified
	< 1 %		cids oleylamide 5-3 , EC: 288-315-1	Autoclassified

NEUCE POXINEUCE ZINC PHOSPHATE GREY Code: 9170200 O FUTURO DA TINTA Impurities # Content of benzene < 0.1%. 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. **SECTION 4 : FIRST AID MEASURES** 4.1 DESCRIPTION OF FIRST-AID MEASURES: # Symptoms may occur after exposure, so that in case of direct exposure to the product, when in doubt, or when symptoms persist, seek medical attention. Never give anything by mouth to an unconscious person. Lifeguards should pay attention to self-protection and use the recommended protective equipment if there is a possibility of exposure. Wear protective gloves when administering first aid. Route of exposure Symptoms and effects, acute and delayed Description of first-aid measures Inhalation: # Inhalation produces irritation to mucus, coughing # Remove the patient out of the contaminated area into the and breathlessness. 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. Skin: # Skin contact causes redness. # Remove immediately 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. In the case of skin reddening or rashes, contact a doctor immediately. Eyes: # Contact with the eyes produces redness and pain. # Remove contact lenses. Rinse eyes copiously by irrigation with plenty of clean, fresh water for at least 15 minutes, **<!**> holding the eyelids apart, until the irritation is reduced. Call a physician immediately. Ingestion: # If swallowed, may cause irritation of the mouth, # If swallowed, seek medical advice immediately and show throat and oesophagus. container or label. Do not induce vomiting, due to the risk of aspiration. Keep the patient at rest. MOST IMPORTANT SYMPTOMS AND EFFECTS, BOTH ACUTE AND DELAYED: 4.2 The main symptoms and effects are indicated in sections 4.1 and 11.1 4.3 INDICATION OF ANY IMMEDIATE MEDICAL ATTENTION AND SPECIAL TREATMENT NEEDED: Notes to physician: # Treatment should be directed at the control of symptoms and the clinical condition of the patient. Antidotes and contraindications: # Specific antidote not known. **SECTION 5 : FIRE-FIGHTING MEASURES** 5.1 EXTINGUISHING MEDIA: # Extinguishing powder or CO2. In the case of more important fires, also alcohol resistant foam and water spray/mist. 5.2 SPECIAL HAZARDS ARISING FROM THE SUBSTANCE OR MIXTURE: # Fire can produce a dense black smoke. As consequence of combustion or thermal decomposition, hazardous products may be produced: carbon monoxide, carbon dioxide. Exposure to combustion or decomposition products may be a hazard to health. 5.3 ADVICE FOR FIREFIGHTERS: Special protective equipment: # Depending on magnitude of fire, heat-proof protective clothing may be required, appropriate independent breathing apparatus, gloves, protective glasses or face masks and boots. If the fire-proof protective equipment is not available or is not being used, combat fire from a sheltered position or from a safe distance. The standard EN469 provides a basic level of protection for chemical incidents. # Cool with water the tanks, cisterns or containers close to sources of heat or fire. Bear in mind the direction of the wind. Other recommendations: Do not allow fire-fighting residue to enter drains, sewers or water courses. SECTION 6 : ACCIDENTAL RELEASE MEASURES 6.1 PERSONAL PRECAUTIONS, PROTECTIVE EQUIPMENT AND EMERGENCY PROCEDURES: # Eliminate possible sources of ignition and when appropriate, ventilate the area. Do not smoke. Avoid direct contact with this product.

Revision: 02/03/2020

Page 3/13

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

		ilation (EC) No. 1907/2006 and Regulation (EO) No. 2015/830	
	VEUCE	POXINEUCE ZINC PHOSPHATE GREY Code: 9170200	
6.2	# Avoid contar	TAL <u>IRECAUTIONS:</u> nination of drains, surface or subterranean water and soil. In the case of large scale spills or when the product contaminat ges, inform the appropriate authorities in accordance with local regulations.	es lakes,
6.3	# Contain and	D MATERIAL FOR CONTAINMENT AND CLEANING UP: mop up spills with non-combustible absorbent materials (earth, sand, vermiculite, diatomaceous earth, etc). Clean prefe e detergent. Avoid use of solvents. Keep the remains in a closed container.	erably with
6.4	For contact info For information For exposure c	OTHER SECTIONS: formation in case of emergency, see section 1. n on safe handling, see section 7. ontrols and personal protection measures, see section 8. iosal, follow the recommendations in section 13.	
SECTIO	ON 7 : HANDLI	NG AND STORAGE	
7.1	# Comply with General recom # Avoid any ty Recommendati # Due to its fla and away from - Flash point - Autoignition - Upper/lower Recommendati # Do not eat, c protection mea Recommendati	pe of leakage or escape. Keep the container tightly closed. ions for the prevention of fire and explosion risks: ammability, this material should only be used in areas from which all naked lights and other sources of ignition have been e to the heat or electrical sources. Switch mobile phones off and do not smoke. No tools with a potential for sparks should b : # 26* # °C temperature : # 440* # °C flammability or explosive limits : # 1.0* - 7.8 % Volume 25°C ions for the prevention of toxicological risks: trink or smoke in application and drying areas. After handling, wash hands with soap and water. For exposure controls and asures, see section 8. ions for the prevention of environmental contamination: willage in the environment. Pay special attention to the cleaning water. In the case of accidental spillage, follow the instruct	e used. personal
72	Forbid the er Do not smoke containers, aftü Class of storag Maximum stor. Temperature in Incompatible n # Keep away fi Type of packagi # According to Limit quantity - Named dange Hazard categ Physical hazar Health hazarc Environmenta Other hazards - Threshold qua - Thres	age period : # 3. months iterval : # min: 5. °C, max: 35. °C (recommended). materials: rom oxidixing agents, from strongly alkaline and strongly acid materials.	ticles hment

Revision: 02/03/2020

Page 4/13

	EUCE	Code: 9170200	HATE GREY						!/*
c	SPECIFIC END							• •	× •
		this product do not exist particular	recommendations apart from	that already indic	ated.				
TION	8: EXPOSU	IRE CONTROLS/PERSONAL PR	OTECTION						
C	CONTROL PAR	AMETERS							
		contains ingredients with exposure	limits, may be necessary a pe	rsonnel monitorir	na, work place	or biological, to	determine the	e	
e	effectiveness o	of the ventilation or other control m	neasures and/or the necessity t	to use respiratory	protective eq	uipment. Refere	ence should be	made	
t	to EN689, EN14	4042 and EN482 standard concernin	g methods for assesing the exp	osure by inhalati	on to chemica	il agents, and ex	posure to		
		biological agents. Reference should	be also made to national guida	nce documents fo	or methods for	the determinat	tion of dangero	US	
S	substances.								
		AL EXPOSURE LIMIT VALUES (TLV)							
	JCCUPATION	AL EXPOSORE LIMIT VALUES (TEV)	<u>L</u>						
A	AGCIH 2018		<u>Year</u>	TLV-TWA		TLV-STEL		<u>Remarks</u>	
			1005		ng/m3	ppm	mg/m3		
	(ylene	~~	1996	100.	434.	150.	651.	A4, BEI	
		C9 aromatics	2002	50.	290.	105	-	Recommended	a
	thylbenzene	llistens	2002	100. 50.	434. 205.	125.	543. 307.	A3, BEI BEI	
	sobutyImethy L-methoxy-2-p		1981 1976	100.	205. 369.	75. 150.	553.		
Ś	Solvent nanhth	na (petroleum), light aromatic	1970	50.	290.	- 150.		Internal value	
F	on tene naprie				250.				
Т	LV-Threshok	d Limit Value, TWA - Time Weighte	d Average, STEL - Short Term E	xposure Limit.					
		enic in animals.	2	•					
A	4 - Non class	ified as carcinogenic in humans.							
B	3된 - Biologica	al exposure index (biological monito	ring).						
		LIMIT VALUES:							
	his preparation	on contains the following substance	s that have established a biolo	gical limit value:					
-	# Xylenes (t	technical or commercial grade) (20	011): Biological determinant: m	ethylhippuric acid	ds in urine, BE	I: 1.5 g/g creati	nine, Sampling	g time:	
	end of shift (2)								
-		(
	# Ethylbenz	ene (2013): Biological determinant	sum of mandelic acid and phe	nylglycolic acid ir	n urine, BEI: 0.	15 g/g creatinir	ne Sampling tir	me:	
e	end of shift (2)	, Notation: (Ns).						me:	
e -	end of shift (2) # Methyl isc), Notation: (Ns). bbutyl ketone (2009): Biological det	erminant: methyl isobutyl keto	one in urine, BEI:	1 mg/l, Sampi	ling time: end o	f shift (2).	ne:	
e - #	end of shift (2) # Methyl isc # (2) When the), Notation: (Ns). bbutyl ketone (2009): Biological det e end of the exposition not coincide	erminant: methyl isobutyl keto	one in urine, BEI:	1 mg/l, Sampi	ling time: end o	f shift (2).	ne:	
6 - #	end of shift (2) # Methyl isc # (2) When the exposition cea), Notation: (Ns). bbutyl ketone (2009): Biological det e end of the exposition not coincide ases.	erminant: methyl isobutyl keto with the end of the working da	one in urine, BEI: y, the sample will	1 mg/l, Sampl be taken as s	ling time: end o coon as possible	f shift (2).	ne:	
6 - #	end of shift (2) # Methyl isc # (2) When the exposition cea), Notation: (Ns). bbutyl ketone (2009): Biological det e end of the exposition not coincide	erminant: methyl isobutyl keto with the end of the working da	one in urine, BEI: y, the sample will	1 mg/l, Sampl be taken as s	ling time: end o coon as possible	f shift (2).	ne:	
e - # e #	end of s ['] hift (2) # Methyl isc # (2) When the exposition cea # (Ns) Non-sp DERIVED NO-), Notation: (Ns). butyl ketone (2009): Biological det e end of the exposition not coincide ises. ecific. The determinant is non-spec EFFECT LEVEL (DNEL):	erminant: methyl isobutyl keto with the end of the working da ific, since it is also observed a	one in urine, BEI: y, the sample will ter exposure to o	1 mg/l, Sampi l be taken as s ther chemical	ling time: end o coon as possible s.	f shift (2). e after the real		
e - # e # 	end of s ['] hift (2) # Methyl isc # (2) When the exposition cea # (Ns) Non-sp DERIVED NO Derived no-effe), Notation: (Ns). butyl ketone (2009): Biological det e end of the exposition not coincide ises. ecific. The determinant is non-spec <u>EFFECT LEVEL (DNEL)</u> : ect level (DNEL) is a level of exposi	erminant: methyl isobutyl kete with the end of the working da ific, since it is also observed al ure that is considered safe, der	one in urine, BEI: y, the sample will ter exposure to o	1 mg/l, Sampi l be taken as s ther chemical	ling time: end o con as possible s. ng to specific gu	f shift (2). e after the real		
e - # E D R	end of shift (2) # Methyl isc # (2) When the exposition cea # (Ns) Non-sp DERIVED NO- Derived no-effe REACH. DNEL), Notation: (Ns). butyl ketone (2009): Biological det e end of the exposition not coincide ises. ecific. The determinant is non-spec EFFECT LEVEL (DNEL): ect level (DNEL) is a level of exposu values may differ from a occupatio	erminant: methyl isobutyl ket with the end of the working da ific, since it is also observed al ure that is considered safe, der nal exposure limit (OEL) for the	one in urine, BEI: y, the sample will ter exposure to o ived from toxicity e same chemical.	1 mg/l, Sampi l be taken as s ther chemical data accordir OEL val ues m	ling time: end o ioon as possible s. ng to specific gu iay come recorr	f shift (2). after the real idances includ	ed in	
е - # е Д Д Д Д Д	end of shift (2) # Methyl isc # (2) When the exposition cea # (Ns) Non-sp DERIVED NO- Derived no-effe REACH. DNEL particular com), Notation: (Ns). butyl ketone (2009): Biological det e end of the exposition not coincide ises. ecific. The determinant is non-spec <u>EFFECT LEVEL (DNEL):</u> ect level (DNEL) is a level of exposi values may differ from a occupatio ipany, a government regulatory age	erminant: methyl isobutyl ket with the end of the working da ific, since it is also observed al ure that is considered safe, der nal exposure limit (OEL) for the	one in urine, BEI: y, the sample will ter exposure to o ived from toxicity e same chemical.	1 mg/l, Sampi l be taken as s ther chemical data accordir OEL val ues m	ling time: end o ioon as possible s. ng to specific gu iay come recorr	f shift (2). after the real idances includ	ed in	
е - # е Д Д Д Д Д	end of shift (2) # Methyl isc # (2) When the exposition cea # (Ns) Non-sp DERIVED NO- Derived no-effe REACH. DNEL particular com), Notation: (Ns). butyl ketone (2009): Biological det e end of the exposition not coincide ises. ecific. The determinant is non-spec EFFECT LEVEL (DNEL): ect level (DNEL) is a level of exposu values may differ from a occupatio	erminant: methyl isobutyl ket with the end of the working da ific, since it is also observed al ure that is considered safe, der nal exposure limit (OEL) for the	one in urine, BEI: y, the sample will ter exposure to o ived from toxicity e same chemical.	1 mg/l, Sampi l be taken as s ther chemical data accordir OEL val ues m	ling time: end o ioon as possible s. ng to specific gu iay come recorr	f shift (2). after the real idances includ	ed in	
e - # E D R p d	end of shift (2) # Methyl iso (2) When the exposition cea (Ns) Non-sp Derived no-effe REACH. DNEL particular com lerived by a pr Derived no-effe), Notation: (Ns). butyl ketone (2009): Biological det e end of the exposition not coincide ises. ecific. The determinant is non-spec EFFECT LEVEL (DNEL): ect level (DNEL) is a level of exposu- values may differ from a occupatio upany, a government regulatory age rocess different of REACH. ect level, workers:	erminant: methyl isobutyl ket with the end of the working da ific, since it is also observed al ure that is considered safe, der nal exposure limit (OEL) for the	one in urine, BEI: y, the sample will ter exposure to o ived from toxicity e same chemical.	1 mg/l, Sampl l be taken as s ther chemical data accordir OEL val ues m idered protect	ling time: end o ioon as possible s. ng to specific gu iay come recorr	f shift (2). after the real idances includ mended by a ie OEL values a	ed in	
e - * E D R p d -	end of shift (2) # Methyl iso # (2) When the exposition cea # (Ns) Non-sp DERIVED NO Derived no-effe REACH. DNEL particular com lerived by a pr Derived no-effe Systemic eff), Notation: (Ns). butyl ketone (2009): Biological det e end of the exposition not coincide ises. ecific. The determinant is non-spec EFFECT LEVEL (DNEL): ect level (DNEL) is a level of exposu values may differ from a occupation ipany, a government regulatory age rocess different of REACH. Ect level, workers: fects, acute and chronic:	erminant: methyl isobutyl ket with the end of the working da ific, since it is also observed al ure that is considered safe, der nal exposure limit (OEL) for the	one in urine, BEI: y, the sample will ter exposure to o ived from toxicity e same chemical. ts. Although consi	1 mg/l, Sampi l be taken as s ther chemical data accordir OEL values m idered protect	ling time: end o coon as possible s. ng to specific gu ray come recom ive of health, th	f shift (2). e after the real idances includ mended by a ne OEL values a	ed in are DNEL Oral mg/kg bw/d	
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e e e e e e e e e e e e e e	end of shift (2) # Methyl isc (2) When the exposition cea (Ns) Non-sp Derived no-effe REACH. DNEL particular com derived by a pr Derived no-effe Systemic eff (ylene (mixtuu poxy resin (at lydrocarbons sobutylmethy -methoxy-2-p Solvent naphth Derived no-effe Local effects (ylene (mixtuu poxy resin (at lydrocarbons sobutylmethy -methoxy-2-p Solvent naphth), Notation: (Ns). butyl ketone (2009): Biological det e end of the exposition not coincide ises. ecific. The determinant is non-spec EFFECT LEVEL (DNEL): ect level (DNEL) is a level of exposu values may differ from a occupation ipany, a government regulatory age rocess different of REACH. ect level, workers: fects, acute and chronic: re of isomers) verage molecular weight ~1000) C9 aromatics Hetone propanol na (petroleum), light aromatic ect level, workers: s, acute and chronic: re of isomers) verage molecular weight ~1000) C9 aromatics verage molecular weight ~1000) C9 aromatics ite of isomers) verage molecular weight ~1000) C9 aromatics Hetone propanol	erminant: methyl isobutyl ket with the end of the working da ific, since it is also observed al ure that is considered safe, der nal exposure limit (OEL) for the	pre in urine, BEI: y, the sample will ter exposure to or ived from toxicity e same chemical. ts. Although consi DNEL Inhalatic mg/m3 289. (a) - (a) 208. (a) - (a) DNEL Inhalatic mg/m3 289. (a) - (a) - (a) 0 (a) - (a) 289. (a) - (a) 289. (a) - (a) 208. (a) - (a) 208. (a) 554. (a)	1 mg/l, Sampi l be taken as s ther chemical data accordir OEL val ues m idered protect 77.0 (c) - (c) 150. (c) 150. (c) 369. (c) - (c) 369. (c) - (c) 83.0 (c) - (c) 83.0 (c) - (c)	ling time: end o coon as possible s. ng to specific gu iay come recorr ive of health, th <u>DNEL Cutane</u> mg/kg bw/d s/r (a) - (a) - (a) - (a) - (a) <u>DNEL Cutane</u> mg/on2 s/r (a) - (a)	f shift (2). e after the real idances includ me rded by a we OEL values a e OEL values a 180. (c) - (c) 25.0 (c) 11.8 (c) 50.6 (c) - (c) 0US s/r (c) - (c) - (c) - (c) - (c) - (c) - (c)	ed in are	- - - - - - - - - - - - - - - -

(a) - Acute, short-term exposure, (c) - Chronic, long-term or repeated exposure. (-) - DNEL not available (without data of registration REACH). s/r - DNEL not derived (not identified hazard).

Revision: 02/03/2020

Page 5/13

NEUCE O FUTURO DA TINTA	POXINEUCE ZINC PHOSPHATE GREY Code: 9170200		•	
PREDICTED NO	D-EFFECT CONCENTRATION (PNEC):			
- Fresh water, Xylene (mixturn Epoxy resin (av Hydrocarbons (Isobutylmethyl 1-methoxy-2-p	erage molecular weight ~1000) C9 aromatics ketone	PNEC Fresh water mg/l 0.327 - uvcb 0.600 10.0 uvcb	PNEC Marine mg/l 0.327 - uvcb 0.0600 1.00 uvcb	PNEC Intermittent mg/l 0.327 - uvcb 1.50 100. uvcb
and marine wai Xylene (mixtur Epoxy resin (av Hydrocarbons (Isobutylmethyl 1-methoxy-2-p	e of isomers) erage molecular weight ~1000) C9 aromatics ketone	PNEC_STP mg/l 6.58 - uvcb 27.5 100. uvcb	PNEC Sediments mg/kg dw/d 12.5 - uvcb 8.27 52.3 uvcb	PNEC Sediments mg/kg dw/d 12.5 - uvcb 0.830 5.20 uvcb
- Air, soil and e Xylene (mixtur Epoxy resin (av Hydrocarbons (Isobutylmethyl 1-methoxy-2-p	erage molecular weight ~1000) C9 aromatics ketone	PNEC Air mg/m3 - uvcb - - uvcb	PNEC Soil mg/kg dw/d 2.31 - uvcb 1.30 5.49 uvcb	PNEC Oral mg/kg dw/d - - uvcb - - - uvcb

(-) - PNEC not available (without data of registration REACH). 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.

Revision: 02/03/2020 Page 6/13

Revision: 02/03/2020 Page 7/13

O FUTURO DA TINTA	POXINEUCE ZINC PHOSPHATE GREY Code: 9170200										
EXPOSURE CO											
ENGINEERING	ENGINEERING MEASURES:										
*	🔄 🧖 🖓 use of local exhaust ventilation and good ger	ticulates and vapours below the Occupational									
Protection of ey Protection of ha	spiratory system: # Avoid the inhalation of product. es and face: # It is recommended to install water taps, sources or eyewash bottles with cle nds and skin: # It is recommended to install water taps or sources with clean water close the exposed areas of the skin. Barrier creams should not be applied once exposure has occur	to the working area. Barrier creams may									
As a general me the correspondi	LEXPOSURE CONTROLS: Regulation (EU) No. 2016/425: assure on prevention and safety in the work place, we recommend the use of a basic persona ng marking. For more information on personal protective equipment (storage, use, cleaning) of the PPE, protection class, marking, category, CEN norm, etc), you should consult the info of PPE.	maint enance, type and									
Mask:	 # Mask for gases and vapours (EN14387). Class 1: low capacity up to 1000 ppm, ppm, Class 3: high capacity up to 10000 ppm. In order to obtain a suitable proteselected depending on the type and concentration of the contaminating agents provide specifications supplied by the filter producers. 	ection level, the filter class must be									
Safety goggles:	# Safety goggles with suitable lateral protection (EN166). Clean daily and disinference with the instructions of the manufacturer.	fect at regular intervals in accordance									
Face shield:	# No.										
Gloves:	<i>#</i> Gloves resistant against chemicals (EN374).										
Boots:	# No.										
Apron:	# No.										
Clothing:	# Advisable.										
# Not applicable	Thermal hazards: # Not applicable (the product is handled at room temperature). ENVIRONMENTAL EXPOSURE CO NIROLS: # Avoid any spillage in the environment.										
Spills on the so	Spills on the soil: # Prevent contamination of soil.										
- Water Manag	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 th	Emissions to the atmosphere: # Not applicable.										

NEUCE POXINEUCE ZINC PHOSPHATE GREY 砂 ¥ Code: 9170200 O FUTURO DA TINTA SECTION 9 : PHYSICAL AND CHEMICAL PROPERTIES 9.1 INFORMATION ON BASIC PHYSICAL AND CHEMICAL PROPERTIES: Appearance - Physical state # Liauid. - Colour # Grev. - Odour # Characteristic. - Odour threshold # Not available (mixture). pH-value # Not applicable (non-aqueous media). - nH ÷ <u>Change of state</u> - Melting point # Not applicable (mixture). # °C at 760 mmHg Initial boiling point 115.9* # Density Vapour density # Not available Relative density 1.58 ± 0.1 # at 20/4°C Relative water Stability Decomposition temperature # Not available (technical impossibility to obtain the data). ÷ <u>Viscosity:</u> - Dynamic viscosity 923. 20°C CDS # mm2/s at 40°C # KU 25°C Kinematic viscosity 200. # Viscosity (Krebs-Stormer) 83. ± 2. # Volatility: - Evaporation rate 65.4* nBuAc=100 25°C Relative # Not applicable Vapour pressure 4* kPa at 50°C Vapour pressure Solubility(ies) Solubility in water: # Not miscible Liposolubility # Not available (mixture untested). Partition coefficient: n-octanol/water # Not applicable (mixture). Flammability: - Flash point 26* °C 1.0* - 7.8 % Volume 25°C Upper/lower flammability or explosive limits # Autoignition temperature 440* # °C Explosive properties: # Not available. Oxidizing properties: # Not classified as oxidizing product. *Estimated values based on the substances composing the mixture. OTHER INFORMATION: 9.2 49. ± 3. # % Volume Solids 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. SECTION 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 reducing agents, 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. 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. HAZARDOUS DECOMPOSITION PRODUCTS: 10.6 # As consequence of thermal decomposition, hazardous products may be produced: carbon monoxide.

Revision: 02/03/2020

Page 8/13

	IEUCE POXINEUCE DITURO DA TINTA Code: 917020	E ZINC PHOSPHATE GREY				
тіс	ON 11 : TOXICOLOGICAL INFO	ORMATION				
xpe	rimental toxicological data on the	preparation is available. The toxic o	dogical dass	fication for these mixture has	s been carried out by using the	!
enti		gulation (EU) No. 1272/2008~2018	/1480 (CLP).			
	INFORMATIONON TOXICOLOG	SICAL EFFECTS:				
	ACUTE TOXICITY:					
	Dose and lethal concentrations for individual ingredients : Xylene (mixture of isomers) Epoxy resin (average molecular Hydrocarbons C9 aromatics Trizinc bis(orthophosphate) Ethylbenzene Isobutylmethylketone 1-methoxy-2-propanol Solvent naphtha (petroleum), lic			LD50 (OECD 401) mg/kg bw oral 4300. Rat 5000. Rat 3592. Rat 5000. Rat 3500. Rat 2080. Rat 4016. Rat 3900. Rat	LD 50 (OECD 402) mg/kg bw cutaneous 1700. Rabbit 4000. Rabbit 3160. Rabbit > 20000. Rabbit 13000. Rabbit 3160. Rabbit	LC50 (OECD 403) mg/m3-4h inhalation > 22080. Rat > 6193. Rat > 5410. Rat > 17400. Rat > 8200. Rat > 54600. Rat
	Tall-oil fatty acids oleylamide Estimates of acute toxicity (ATE			> 2000. Rat	ATE	ATE
	for individual ingredients : Xylene (mixture of isomers) Epoxy resin (average molecular Trizinc bis(orthophosphate)	-		mg/kg bw oral	mg/kg bw cutaneous 1100.* -	mg/m3·4h inhalation 11000.* Vapours -
	Ethylbenzene Isobutylmethylketone Oleylamine-trimeric C18-fatty a	cids aduct		- - 500.*		17400. Vapours 11000.* Vapours -
	used in the calculation of the ATE	-	ed on itscom	ponents and donot represent	ttestresults.	
	INFORMATIONON LIKELY ROU	TES OF EXPOSURE: Acute toxicity	<u>.</u>			
	Routes of exposure	Acute toxicity	Cat.	Main effects, acute and/or	delayed	Criteria
	Inhalation: Not classified	ATE > 20000 mg/m3	-		ict with acute toxicity if inhale he classification criteria are no	
	<u>Skin:</u> Not classified	ATE > 2000 mg/kg bw	-		ict with acute toxicity in conta ata, the classification criteria a	
	Eves:	Not available	-	# Not classified as a produ (lack of data).	ict with acute toxicity by eye c	contact GHS/CLP 1.2.5.
	Not classified					

Revision: 02/03/2020

Page 9/13

Not classified

<u><!</u>>

Skin sensitisation:

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



NEUCE POXINEUCE ZINC PHOSPHATE GREY

FUTURO DA TINTA	Code: 9170200				
CORROSION/	IRRITATION / SENSITIS	SATION:			
Danger class		Target organs	Cat.	Main effects, acute and/or delayed	Criteria
Respiratory cor	ros ion/ir ri tat ion	Respiratory tract	Cat.3	# IRRITANT: May cause respiratory irritation.	GHS/CLP 1.2.6. 3.8.3.4.
Skin corrosion/	<u>'irritation:</u>	Skin	Cat.2	# IRRITANT: Causes skin irritation.	GHS/CLP 3.2.3.3.
Serious eye dar	mage/irritation:	Eyes	Cat.2	<i># IRRITANT: Causes serious eye irritation.</i>	GHS/CLP 3.3.3.3.
Respiratory ser	nsitisation:	-	-	# Not classified as a product sensitising by inhalation (based	GHS/CLP

on available data, the classification criteria are not met).

SENSITISING: May cause an allergic skin reaction.

ASPIRATION HAZARD:

Cat.1

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
Aspiration hazard: Not classified	-		# 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.

GHS/CLP 3.2.3.3: Classification of the mixture when data are available for all components or only for some components. GHS/CLP 3.3.3.3: Classification of the mixture when data are available for all components or only for some components. GHS/CLP 3.4.3.3: Classification of the mixture when data are available for all components or only for some components. GHS/CLP 3.8.3.4: Classification of the mixture when data are available for all components or only for some components.

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

Skin

Effects	SE/RE	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
Systemic:	RE	Systemic	Cat.2	# HARMFUL: May cause damage to organs through prolonged or repeated exposure if inhaled.	GHS/CLP 3.8.3.4.
Respirat or y:	SE	Respiratory tract	Cat.3	# IRRITANT: May cause respiratory irritation.	GHS/CLP 3.8.3.4.
<u>Cutaneous:</u>	RE	Skin	-	<i># DEFATTENING: Repeated exposure may cause skin dryness or cracking.</i>	GHS/CLP 1.2.4.

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

CMR EFFECTS:

Carcinogenic effects: # It is not considered as a carcinogenic product.

Genotoxicity: # It is not considered as a mutagenic product.

Toxicity for reproduction: # Does not harm fertility. Does not harm the unborn child.

Effects via lactation: # Not classified as a hazardous product for children breast-fed.

DELAYED AND IMMEDIATE EFFECTS AS WELL AS CHRONIC EFFECTS FROM SHORT AND LONG-TERM EXPOSURE:

Routes of exposure: # Not available.

Short-term exposure: # Harmful by inhalation. Harmful in contact with skin. May irritate the eyes and skin. Irritating to eyes. Irritating to skin. May cause sensitization by skin contact.

Long-term or repeated exposure: # Not available.

INTERACTIVE EFFECTS: # Not available.

INFORMATI ON A BOUT TO XICOCINETICS, METABOLISM AND DISTRIBUTION: Dermal absorption: # Not available. Basic toxicokinetics: # Not available.

ADDITIONAL INFORMATION: Not available.



3.4.3.3.

GHS/CLP 3.4.3.3.

Revision: 02/03/2020 Page 11 / 13

	EUCE	POXINEUCE ZINC PHOSP Code: 9170200	PHATE GREY				
ECTION	N 12 : ECOLOG	ICALINFORMATION				• • •	• •
lo experir	imental ecotoxic	cological data on the preparation a	as such is available. The ecoto	xicological classification for th	es e mixture has be en carried ou	ut by	
-		Iculation method of the Regulatio	n (EU) No. 1272/2008~2018/1	480 (CLP).			
2.1	TOXICITY:						
	Acute toxicity in for individual ing	<u>n aquatic environment</u> predients :		LC50 (OECD 203) mg/l·96hours	EC50 (OECD 202) mg/ŀ48hours	EC50 (OE mg/l·72hours	CD 201)
)	Xylene (mixture	of isomers)		> 14. Fishes	> 16. Daphnia	> 10.	Algae
	Hydrocarbons C Trizinc bis(ortho			> 9.2 Fishes 0.27 Fishes	> 3.2 Daphnia 0.14 Daphnia	> 2.9 0.26	Algae Algae
	Ethylbenzene Isobutylmethylk	ketone		> 12. Fishes 179. Fishes	> 1.8 Daphnia 200. Daphnia	> 33. 400.	Algae Algae
	1-methoxy-2-pn			20800. Fishes > 9.2 Fishes	23300. Daphnia > 6.1 Daphnia	> 1000.	Algae
Ĩ	Tall-oil fatty acid	ds oleylamide		> 100. Fishes	> 15. Daphnia	> 7.0	Algae
1	No observed effe	ect concentration		NOEC (OECD 210)	NOEC (OECD 211) mg/l·21days	NOEC (OE mg/l·72hours	CD 201)
1	IsobutyImethylk	ketone		mg/ŀ28days	30. Daphnia	mg/h72hours	
	Lowest observe	d effect concentration					
		OF AQUATIC TOXICITY:					
_	Aquatic toxicity		Cat.	Main hazards to the aquati	cenvironment		Criteria
	<u>Acute aquatic to</u> Not classified	oxicity:	-		rdous product with acute toxicit lable data, the classification crit		GHS/CLP 4.1.3.5.5.3.
	Chronic aquatic	toxicity:	Cat.2		life with long lasting effects.		GHS/CLP
-	₹ <u>₹</u>			,			4.1.3.5.5.4.
		Classification of a mixture for acu Classification of a mixture for chr		tion of classified components. ed on summation of classified	components.		
2.2 <u> </u>	CLP 4.1.3.5.5.4:	Classification of a mixture for chr			components.		
2.2 [CLP 4.1.3.5.5.4: PERSISTENCE A # Not available. Aerobic biodegra	Classification of a mixture for chr		ed on summation of classified	%DBO/DQO	Biodegradabil	ity
2.2 [] / f	CLP 4.1.3.5.5.4: PERSISTENCE A # Not available. Aerobic biodegra for individual ing Xylene (mixture	Classification of a mixture for chr <u>IND DEGRADABILITY:</u> adation gredients : e of isomers)		ed on summation of classified	·	Easy	ity
2.2 [, , , , , , , , , , , , ,	CLP 4.1.3.5.5.4: PERSISTENCE A # Not available. Aerobic biodegra for individual ing Xylene (mixture Epxxy resin (ave Hydrocarbons C	Classification of a mixture for chr <u>IND DEGRADABILITY:</u> <u>adation</u> gredients : of isomers) grage molecular weight ~1000)		ed on summation of classified DQO mgO2/g 2620. 3195.	%DBO/DQO 5 days 14 days 28 days ~ 52. ~ 81. ~ 88.	Easy Not easy Easy	ity
2.2 []]]]	CLP 4.1.3.5.5.4: PERSISTENCE A # Not available. Aerobic biodegra for individual ing Xylene (mixture Epoxy resin (ave	Classification of a mixture for chr ND DEGRADABILITY: adation gredients : e of isomers) erage molecular weight ~1000) 19 aromatics		ed on summation of classified of DQO mgO2/g 2620.	%DBO/DQO 5 days 14 days 28 days	Easy Not easy	ity
2.2 [, , , , , , , , , , , , ,	CLP 4.1.3.5.5.4: (PERSISTENCE A # Not available. Aerobic biodegra for individual ing Xylene (mixture Epoxy resin (ave Hydrocarbons C Ethylbenzene Isobutylmethylk 1-methoxy-2-pn	Classification of a mixture for chr ND DEGRADABILITY: adation gredients : of isomers) erage molecular weight ~1000) 9 aromatics ketone opanol		ed on summation of classified DQO mgO2/g 2620. 3195. 3164. 2716. 1953.	%DBO/DQO 5 days 14 days 28 days ~ 52. ~ 81. ~ 88.	Easy Not easy Easy Easy Easy Easy Easy	ity
	CLP 4.1.3.5.5.4: PERSISTENCE A # Not available. Aerobic biodegra for individual ing Xylene (mixture Epxyr resin (ave Hydrocarbons C Ethylbenzene Isobutylmethylk 1-methoxy-2-pn Solvent naphtha Oleylamine-trin	Classification of a mixture for chr ND DEGRADABILITY: adation gredients : e of isomers) erage molecular weight ~1000) 29 aromatics ketone opanol a (petroleum), light aromatic neric C18-fatty acids aduct		ed on summation of classified DQO mgO2/g 2620. 3195. 3164. 2716.	%DBO/DQO 5 days 14 days 28 days ~ 52. ~ 81. ~ 88. ~ 30. ~ 68. ~ 79. ~ 27. ~ 96.	Easy Not easy Easy Easy Easy Easy Easy Easy	ity
	CLP 4.1.3.5.5.4: PERSISTENCE A # Not available. Aerobic biodegra for individual ing Xylene (mixture Epoxy resin (ave Hydrocarbons C Ethylbenzene Isobutylmethylk 1-methoxy-2-pn Solvent naphtha Oleylamine-trinin Tall-oil fatty acid	Classification of a mixture for chr ND DEGRADABILITY: adation gredients : e of isomers) erage molecular weight ~1000) 9 aromatics ketone topanol a (petroleum), light aromatic neric C18-fatty acids aduct ds oleylamide	ronic (long term) hazards, bas	ed on summation of classified of mgO2/g 2620. 3195. 3164. 2716. 1953. 3195.	%DBO/DQO 5 days 14 days 28 days ~ 52. ~ 81. ~ 88. ~ 30. ~ 68. ~ 79.	Easy Not easy Easy Easy Easy Easy Easy	ity
2.2 [.2.2 [.2.2 [.2.2	CLP 4.1.3.5.5.4: (PERSISTENCE A # Not available. Aerobic biodegra for individual ing Xylene (mixture Epoxy resin (ave Hydrocarbons C Ethylbenzene Isobutylmethylk 1-methoxy-2-pn Solvent naphtha Oleylamine-trin Tall-oil fatty acic # Note: Biodegr	Classification of a mixture for chr ND DEGRADABILITY: adation gredients : e of isomers) grage molecular weight ~1000) 29 aromatics ketone opanol a (petroleum), light aromatic neric C18-fatty acids aduct ds oleylamide radability data correspond to an a	ronic (long term) hazards, bas	ed on summation of classified of mgO2/g 2620. 3195. 3164. 2716. 1953. 3195.	%DBO/DQO 5 days 14 days 28 days ~ 52. ~ 81. ~ 88. ~ 30. ~ 68. ~ 79. ~ 27. ~ 96.	Easy Not easy Easy Easy Easy Easy Easy Easy	ity
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SAFETY DATA SHEET (REACH) # In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2015/830 Revision: 02/03/2020 Page 12 / 13 NEUCE POXINEUCE ZINC PHOSPHATE GREY 3 Code: 9170200 O FUTURO DA TINTA RESULTS OF FBT AND VPVB ASSESMENT: 12.5 Annex XIII of Regulation (EC) no. 1907/2006: # Does not contain substances that fulfil the PBT/vPvB criteria. OTHER ADVERSE EFFECTS: 12.6 Ozone depletion potential: # Not available. Photochemical ozone creation potential: # Not available. Earth global warming potential: # In case of fire or incineration liberates CO2. Endocrine disrupting potential: # Not available. SECTION 13 : DISPOSAL CONSIDERATIONS 13.1 WASTE TREATMENT METHODS: # Directive 2008/98/EC~Regulation (EU) no. 1357/2014: # Take all necessary measures to prevent the production of waste whenever possible. Analyse possible methods for revaluation or recycling. Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be handled and disposed in accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8. # Directive 94/62/EC~2015/720/EU, Decision 2000/532/EC~2014/955/EU: Disposal of empty containers: # Emptied containers and packaging should be disposed in accordance with currently local and national regulations. The classification of packaging as hazardous waste will depend on the degree of empting of the same, being the holder of the residue responsible for their classification, in accordance with Chapter 15 01 of Decision 2000/532/EC, and forwarding to the appropriate final destination. With contaminated containers and packaging, adopt the same measures as for the product in itself. Procedures for neutralising or destroying the product: # Controlled incineration in special facilities for chemical waste, in accordance with local regulations. **SECTION 14 : TRANSPORT INFORMATION** UN NUMBER: 1263 14.1 JN PROPER SHIPPING NAME: 14.2 PAINT TRANSPORT HAZARD CLASS(ES): 14.3 Transport by road (ADR 2019) and Transport by rail (RID 2019): Class: 3 III - Packing group: Classification code: F1 Tunnel restriction code: (D/E) 3, max. ADR 1.1.3.6. 1000 L Transport category: Limited quantities: 5 L (see total exemptions ADR 3.4) _ Transport document: Consignment paper. -- Instructions in writing: ADR 5.4.3.4 Transport by sea (IMDG 38-16): - Class: 3 _ Packing group: III _ Emergency Sheet (EmS): F-E,S E First Aid Guide (MFAG): 310,313 _ Marine pollutant: Yes. - Transport document: Shipping Bill of lading. Transport by air (ICAO/IATA 2018): Class: Packing group: III - Transport document: Air Bill of lading. Transport by inland waterways (ADN):

	# Not available.
14.4	PACKING GROUP: See section 14.3
14.5	ENVIRONMENTAL HAZARDS: # Classified as hazardous for the environment.
14.6	SPECIAL PRECAUTIONS FOR USER: # Ensure that persons transporting the product know what to do in case of accident or spill. Always transport in closed containers that are upright and secure. Ensure adequate ventilation.
14.7	TRANSPORT IN BULK ACCORDING TO ANNEXIIOF MARPOL 73/78 AND THE IBC CODE # Not applicable.
SECTIO	N 15 : REGULATORY INFORMATION
15.1	EU SAFETY, HEALTHAND 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 Tactile warning of danger: Not applicable (product for professional or industrial use).

SAFETY DATA SHEET (REACH) # In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2015/830 Revision: 02/03/2020 Page 13 / 13 NEUCE POXINEUCE ZINC PHOSPHATE GREY Code: 9170200 O FUTURO DA TINTA Child safety protection: Not applicable (the classification criteria are not met). VOC information on the label # Contains VOC max. 500. 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 REGULATIONS: Responsabilidade ambiental: A utilização deste produto em Portugal fica sujeita ao regime de responsabilidade ambiental 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 SAFETY ASSESSMENT: # A chemical safety assessment has not been carried out for this mixture. **SECTION 16 : OTHER INFORMATION** TEXT OF THE PHRASES AND NOTES REFERENCED IN SECTIONS 2 AND/OR 3: nents according the Regulation (EU) No. 127 2018/1480 (CLP), Annex III: H225 Highly flammable liquid and vapour. H226 Flammable liquid and vapour. H302 Harmful if swallow ed. H304 May be fatal if s wallowed and enters airways. H312 Harmful in contact with skin. H315 Causes skin irritation. H317 May cause an allergic skin reaction. H318 Causes serious eye damage. H319 Causes serious eye irritation. H332 Harmful if inhaled. H335 May cause respiratory irritation. H336 May cause drowsiness or dizziness. H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with I ong lasting effects. H411 Toxic to aquatic life with long lasting effects. H412 Harmful to aquatic life with long lasting effects. EUH066 Repeated exposure may cause skin dryness or cracking. H373i May cause damage to organs through prolonged or repeated exposure if inhaled. H3730 May cause damage to organs through prolonged or repeated exposure if swallowed. H 373iE May cause damage to hearing organs through prolonged or repeated exposure if inhaled. es related to the identification, classification and labelling of the substa Note H : The classification and label shown for this substance applies to the dangerous property(ies) indicated by the risk phrase(s) in combination with the category(ies) of danger shown. Note P: The classification as a carcinogen or mutagen need not apply if it can be shown that the substance contains less than 0,1% w/w benzene (EC No. 200-753-7). EVALUATION OF THE INFORMATION ON THE DANGER OF MIXTURES: See sections 9.1, 11.1 and 12.1. ADVICES ON ANY TRAINING APPROPRIATE FOR WORKERS: # It is 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 Safety Data Sheets and labelling of products as well. MAIN LITERATURE REFERENCES AND SOURCES FOR DATA: # · 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). • Threshold Limit Values, (AGCIH, 2017). European agreement on the international carriage of dangerous goods by road, (ADR 2019) · International Maritime Dangerous Goods Code IMDG including Amendment 38-16 (IMO, 2016). ABBREVIATIONS AND ACRONYMS List of abbreviations and acronyms that can be used (but not necessarily used) in this Safety Data Sheet: # · REACH : Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals. # · GHS: Globally Harmonized System of Classification and Labelling of Chemicals of the United Nations. # · CLP: European regularion on Classificatin, Labelling amd Packaging of substances and chemical mixtures. # · EINECS: European Inventory of Existing Commercial Chemical Substances. # · ELINCS: European List of Notified Chemical Substances. # · CAS: Chemical Abstracts Service (Division of the American Chemical Society). # · UVCB: Substances of Unknown or Variable composition, complex reaction products or biological materials. · SVHC: Substances of Very High Concern. # · PBT: Persistent, bioaccumulable and toxic substances. # · vPvB: Very persistent and very bioaccumulable substances. # · DNEL: Derived No-Effect Level (REACH). # · PNEC: Predicted No-Effect Concentration (REACH). # · LD 50: Lethal dose, 50 percent. AFETY DATA SHEET REGULATIONS # Safety Data Sheet in accordance with Article 31 of Regulation (EC) No. 1907/2006 (REACH) and Annex of Regulation (EU) No. 2015/830. HISTORIC: Revision Version: 12 04/02/2019 Version: 13 02/03/2020 Changes since previous Safety Data Sheet # Legislative, contextual, numerical, methodological and normative changes since the previous version of the present Safety Data Sheet are identified by a red-italic hash (#).

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.