SAFETY DATA SHEET (REACH)

ersi	ion: 9 Revision:	28/01/2022	Previo	ous re	evision: 2	1/01/2020	Date o	fprinting: 28/01/2022
						THE COMPANY/UNDE		
.1	PRODUCT IDENTIFI				R ACRYL	IC		
.2	Intended uses (mai Thinner for the appl Sectors of use: # Industrial manufa # Professional uses	ED USES OF THE n technical function ication of paints a cturing (SU3). (SU22).	SUBSTANCE OR MIX	le: 43 <u>XTUR</u>		ES ADVISED AGAINST:	[X] Industrial [X] Professi	onal [_] Consumers
	as 'Intended or ider	ecommended for ntified uses'.				ial, professional or consur Annex XVII of Regulation	ner) other than those prev (EC) No . 1907/2006 :	iously listed
.3	DETAILS OF THE SU NEUCE - Indústria d Rua Francisco Rocha Phone: +351 256 8 E-mail address of th e-mail: geral@neuc	e Tintas, S.A. a - Aptdo. 4514 - 40040 - Fax: +3 e person respons	37 00 - 89 2 - Romari 3 51 256 84 00 49	iz SJN		al)		
.4	EMERGENCY TELEPI	HONE NUMBER:	+351 256 840041	(9:0	0-18:30 I	h.) (working hours)		
ECTI	ION 2 : HAZARDS ID	ENTIFICATION						
1	mixtures are availa interpolation or ext absence oftests an risk assessment bas Classification in acco	tures is carried ou ble, generally is o rapolation metho d information whi sed on the data o ordance with Reg 3:H226 Skin Ir	ut in accordance wi arried out based o ds of assessing the ich would allow to a if the individual con ulation (EU) No. 12 rit. 2:H315 Eye Ir	n the risk, apply npon 272/2	se data , t , using the , interpola ents in th) in the absence of data available data formixtu ition or extrapolation tech e mixture. 20/1182 (CLP):	a (tests) for the classificatio (tests) for mixtures are gen res similarly classified, and iniques, methods are used TOT SE (narcosis) 3:H336	nerally used c)inthe to classify
	Danger class		n of the mixture		Cat.	Routes of exposure	Target organs	Effects
	Physicochemical:	Flam. Liq. 3 Skin Irrit. 2: Eye Irrit. 2:1 STOT SE (irr	H315 H319	c) c) c) c)	Cat.3 Cat.2 Cat.2 Cat.3	- Skin Eyes Inhalation	- Skin Eyes Respiratory tract	- Irritation Irritation Irritation
	Human health:	STOT SE (ne STOT SE (ne STOT RE 2: H Asp. Tox. 1: EUH066	ancosis) 3:H336 H373i	c) c) c) c)	Cat.3 Cat.2	Inhalation Inhalation Ingestion+Aspiration Skin	ONS Systemic Lungs Skin	Narcosis Damage Dead Dryness, Cracking
	concentration of eac	on 3 a range of p	ercentages is used,	, the	health an	d environmental hazards	describe the effects of the	highest
2	LABEL ELEMENTS:					duct is labelled with the s ion (EU) No. 1272/2008^	gnal word DANGER in acco 2020/1182 (CLP)	rdance with
	H226 H373i H304 H319 H335 H315 H336 Precautionary state	ments:	May be fatal if swa Causes serious eye May cause respiral Causes skin irritati May cause drowsin	e to d llowe e irrita tory i on. ness o	organs thi ed and en ation. rritation. or dizzine	SS.	ted exposure if inhaled.	
	P102-P405 P210 P280F P301+P310-P330+	P331	Wearprotective gl respiratory protect	eat, ł bves tion.	not surfac , cloth in g	es, sparks, open flames a and eye protection. In ca	nd other ignition sources. I se o fin ad equate v en til ati c ctor. Rinse mouth. Do N <i>O</i> T	on wear

THINNER ACRY Code: 43.04	ЦС	
-P338-P310 ary statements: hat contribute to clas 1-methylethyl acetat ure of isomers)	shower. Wash with plenty of soap and water. Call a POISON CENTER or do IF IN EYES: Rinse cautiously with water for several minutes. Remove con easy to do. Continue rinsing. Immediately call a POISON CENTER or docto Dispose of contents/container in accordance with local regulations.	octor if you feel unwell. tact lenses , i f pre sen tand
ch do not result in cla ochemical hazards: \ e human health effec	/apours may form with a ir a mixture potentially flammable or explosive. ts: No other relevant adverse effects are known.	
OSITION/INFORM	ATION ON INGREDIENTS	
cription: ganic solvents. INGREDIENTS:	ntage higher than the exemption limit:	
CAS: 108-65-6	, EC: 203-603-9 REACH: 01-2119475791-29	Index No. 607-195-00-7 < REACH
List No. 905-56 CLP: Danger: F 4:H312 Skin I	2-9 lam. Liq. 3:H226 Acute Tox. (inh.) 4:H332 Acute Tox. (skin) irrit. 2:H315 Eye Irrit. 2:H319 STOT SE (irrit.) 3:H335 STOT	Autoclassified < REACH
CAS: 107-98-2	, EC: 203-539-1 REACH: 01-2119457435-35	Index No. 603-064-00-3 < REACH / AT P0 1
CAS: 70657-70	-4 , EC: 274-724-2	Index No. 607-251-00-0 < CLP00
other sections:		
by ECHA on 08/07/20 WHC subject to autho	021. irisation, included in Annex XIV of Regulation (EC) no. 1907/2006:	
WHC candidate to be	included in Annex XIV of Regulation (EC) no. 1907/2006:	
	Code: 43.04 +P353-P352-P312 +P338-P310 ary statements: hat contribute to dass 1-methylethyl acetal ture of isomers) 2-propanol <u>RDS:</u> ch do not result in cla ochemical hazards: Va- be human health effective ve environmental effective contentical hazards: Va- be human health effective ve environmental effective contention: ganic solvents. <u>INGREDIENTS:</u> taking part in a perce 2-methoxy-1-1- CAS: 108-65-6 CLP: Warning: 1 2-methoxy-2-1- CAS: 108-65-6 CLP: Warning: 1 2-methoxy-2-1- CAS: 108-65-6 CLP: Warning: 1 2-methoxy-2-1- CAS: 107-98-2 CLP: Warning: 1 2-methoxyrop CAS: 70657-70 CLP: Danger: F 1-methoxyrop CAS: 70657-70 CLP: Danger: F 1-methoxyrop 1	Code: 43.04 +P353-P352-P312 IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rin: shower: Wash with plenty of soap and water. Call a POISON CENTER or do test y to do. Continue missing. Immediately call a POISON CENTER or dotted by the water for several minutes. Remove containes y to do. Continue missing. Immediately call a POISON CENTER or dotted by the water for several minutes. Remove containes y to do. Continue missing. Immediately call a POISON CENTER or dotted by some of contents/container in accordance with local regulations. any statements: hat contribute to classification: hat contribute to classification but which may contribute to the overall hazards of the mixture: cohemical hazards; Vapours may form with at a mixture pdentially flammable or explosive. is pluman health effects:. No other relevant adverse effects are known. ve environmental effects: Does not contain substances that fulfil the PBT/vPvB criteria. OSTION/INFORMATION ON INGREDIENTS 2: as mixture. scription: sing part in a percentage higher than the exemption limit: 2: 2: as mixture. scription: ganic solvents. INGREDIENTS: taking part in a percentage higher than the exemption limit: 2: 2: Prethoxy-1-methylethyl acetate CAS: 108-65-6, EC: 203-603-9 REACH: 01-2119475791-29

In accord		ulation (E	C) No. 1907/2006 and Regulation (EU) No. 2015/830	Revision: 28/01/	2022 Page 3/12							
	IEUCE	THINI Code:	NER ACRYLIC 43.04									
SECTIO	ON 4 : FIRST	AID MEA	SURES									
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. It can be dangerous to the person giving artificial respiration by mouth-to-mouth (the kiss of life).										
	Route of exp	,	Symptoms and effects, acute and delayed	Description offirst-aid measures								
	Inhalation:		Inhalation of solvent vapours may produce headache, dizziness, fatigue, muscular weakness, drowsiness and, in extreme cases, unconsciousness. Inhalation produces irritation to mucus, coughing and breathlessness.	Remove the patient out of the contamin the fresh air. If breathing is irregular or s administer artificial respiration. If the pe unconscious, place in appropriate recov Keep the patient warm and at rest until attention arrives.	tops, rson is ery position.							
	<u>Skin:</u>		Skin contact causes redness. Prolonged contact may cause skin dryness.	Remove immediately contaminated clo thoroughly the affected area with plenty lukewarm water and neutral soap, or us cleanser.	of cold or							
	Eyes:		Contact with the eyes produces redness and pain.	Remove contact lenses. Rinse eyes cop irrigation with plenty of clean, fresh wat 15 minutes, holding the eyelids apart, u irritation is reduced. Call a physician imr	er for at least Intil the							
	Ingestion:		Ifswallowed, may cause irritation of the throat, abdominal pain, drowsiness, nausea, vomiting and diarrhoea.	If swallowed, seek medical advice imm show container or label. Do not induce we the risk of aspiration. Keep the patient a	omiting, due to							
4.2	MOST IMPOR The main sy	TANT SYM	PTOMS AND EFFECTS, BOTH ACUTE AND DELAYED: nd effects are indicated in sections 4.1 and 11.1									
4.3	Notes to phy mechanically Antidotes an	<u>sician:</u> Th y nor phan d contrain	MEDIATE MEDICAL ATTENTION AND SPECIAL TREATMEN e product inhaled during vomiting could cause lung dan macologically. In the case of ingestion, empty the stoma dications: Specific antidote not known. In the case of a s and corticosteroids.	nage. Thus, emesis should not be induced, neith ach with caution.								
SECTIO	ON 5 : FIRE-I	IGHTING	MEASURES									
5.1		g powder (<u>A:</u> or CO2. In the case of more important fires, also alcohol ater jet. Direct water jet may not be effective to extingu		e for							
5.2	Fire can proc	luce a den	SING FROM THE SUBSTANCE OR MIXTURE: se black smoke. As consequence of combustion or therr loxide, carbon dioxide. Exposure to combustion or decc									
5.3	breathing ap not being us for chemical <u>Other recom</u>	ective equi paratus, g ed, comba incidents. mendatior	ERS: pment: Depending on magnitude offire, heat-proof p loves, protective glasses or face masks and boots. If th it fire from a sheltered position or from a safe distance. T <u>ns:</u> Cool with water the tanks, cisterns or containers clos fire-fighting residue to enter drains, sewers or water co	e fire-proof protective equipment is not avail able he standard EN469 provides a basic level of pro se to sources of heat or fire. Bear in mind the din	e or is tection							
SECTIO	ON 6 : ACCIE	ENTAL R	ELEASE MEASURES									
6.1	Eliminate po	ssible soui	NS, PROTECTIVE EQUIPMENT AND EMERGENCY PROCED rces of ignition and when appropriate, ventilate the area rs. Keep people without protection in opposition to the w	a. Do not smoke. Avoid direct contact with this p	roduct.							
6.2	ENVIRONME Avoid contar contaminate	nination o	AUTIONS : f drains, surfaœ or subterranean water and soil. In the c vers or sewages, inform the appropriate authorities in a	ase of large scale spills or when the product ccordance with local regulations.								
6.3		mop up sp	AL FOR CONTAINMENT AND CLEANING UP: ills with non-combustible absorbent materials (earth, s itainer.	and, vermiculite, diatomaceous earth, etc). K	eep the							
6.4	For informati For exposure	nformatior on on safe e controls a	ECTIONS: in case of emergency, see section 1. handling, see section 7. and personal protection measures, see section 8. ow the recommendations in section 13.									

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		egulation (EC) No. 1907/2006 and Regulation (EU) No. 2015/830	
	EUCE TURO DA TINTA	THINNER ACRYLIC Code: 43.04	
SECTIO	ON 7 : HAND	DLING AND STORAGE	
7.1	Comply with General reco Avoid any ty Recommend Vapours are reach distar all naked lig off and do no - Flash poin - Autoignitic - Lower/up - Ventil ation to keep belo Recommend Do not eat, protection n	ion temperature : # 348* °C oper flammability or explosive limits : # 1.4* - 10.7* % Volume 25 °C	n which pile phones 2.6.4.3. Preparation nal
7.2	Forbid the e electrical so order to avc see section Class of stora Maximum st Temperature Incompatible Keep away Type of pack According to Limit quantit - Named da - Hazard cat - Hazard cat - Hazard cat - Physical ha - Hazard cat - Threshold - Threshold - Threshold - Remarks: The qualifyir Articles are t an establish calculating t	rage : According to current legislation. storage period : 24. months re interval : min: 5. °C, max: 35. °C (recommended). le materials: : from oxidizing agents, acids, alkalis, metals. : kaging: o current legislation. ity (Seveso III): Directive 2012/18/EU: angerous substances/mixtures: None : tegories and lower-/upperthreshold quantities in tonnes (t): : azards: Rammable liquid and vapour (P5c) (5000t/50000t). : zards: Not applicable : ends: Not applicable : ards: Not applicable : i quantity for the application of lower-tier requirements: 5000 tons i quantity for the application of upper-tier requirements: 50000 tons	litions. In nation, e relevant esent at ses of
7.3	<u>SPECIFIC EN</u> For the use of	ND USES: of this product particular recommendations apart from that already indicated are not available.	

SECTION 8 : EXPOSURE CONTROLS/PERSONAL PROTECTION

THINNER ACRYLIC Code: 43.04

8.1 CONTROL PARAMETERS:

NEUCE

O FUTURO DA TINTA

If a product contains ingredients with exposure limits, may be necessary a personnel monitoring, work place or biological, to determine the effectiveness of the ventilation or other control measures and/or the necessity to use respiratory protective equipment. Reference should be made to EN689, EN14042 and EN482 standard concerning methods for assessing the exposure by inhalation to chemical agents, and exposure to chemical and biological agents. Reference should be also made to national guidance documents for methods for the determination of dangerous substances.

OCCUPATIONAL EXPOSURE LIMIT VALUES (TLV)

						_
AGCIH 2020	<u>Year</u>	<u>TLV-TWA</u>		<u>TLV-STEL</u>		<u>Remarks</u>
		ppm	mg/m3	ppm	mg/m3	
2-methoxy-1-methylethyl acetate		50.	275.	100.	550.	Recommended
						Skin
Xylene	1996	100.	434.	150.	651.	A4,BEI
1-methoxy-2-propanol	1976	100.	369.	150.	553.	
2-methoxypropyl acetate		20.	110.	40.	220.	Recommended

TLV - Threshold Limit Value, TWA - Time Weighted Average, STEL- Short Term Exposure Limit.

Skin - Danger of cutaneous absorption.

A4 - Non classified as carcinogenic in humans.

BEI - Biological exposure index (biological monitoring).

Dermal (Vd): Means that, in exposures to this substance, the contribution by the cutaneous route, including the mucous membranes and eyes, may result significant for the overall body content if no measures are taken to prevent absorption. There are some chemicals for which dermal absorption, both in liquid and vapour phases, can be very high, and this route of entry may be or equal or greater importance even that inhalation pathway. In these situations, the use of a biological control is essential in order to quantify the overall amount of contaminant absorbed.

BIOLOGICAL LIMIT VALUES:

Biological monitoring can be a very useful complementary technique to air monitoring when air sampling techniques alone may not give a reliable indication of exposure. Biological monitoring is the measurement and assessment of hazardous substances or their metabolites in tissues, secretions, excreta or expired air, or any combination of these, in exposed workers. Measurements reflect absorption of a substance by all routes. Biological monitoring may be particularly useful in circumstances where there is likely to be significant skin absorption and/or gastrointestinal tract uptake following ingestion, where control of exposure depends on respiratory protective equipment, where there is a reasonably well-defined relationship between biological monitoring and effect, or where it gives information on accumulated dose and target organ body burden which is related to toxicity. This preparation contains the following substances that have established a biological limit value:

- Xylenes (technical or commercial grade) (2011): Biological determinant: methylhippuric acids in urine, BEI: 1.5 g/g creatinine, Sampling time: end of shift (2).

(2) When the end of the exposition not coincide with the end of the working day, the sample will be taken as soon as possible after the real exposition ceases.

DERIVED NO-EFFECT LEVEL (DNEL):

Derived no-effect level (DNEL) is a level of exposure that is considered safe, derived from toxicity data according to specific guidances included in REACH. DNEL values may differ from a occupational exposure limit (OEL) for the same chemical. OEL values may come recommended by a particular company, a government regulatory agency or an organization of experts. Although considered protective of health, the OEL values are derived by a process different of REACH.

Derived no-effect level, workers:	DNEL Inhalation	DNEL Cutaneous	DNEL Oral
- Systemic effects, acute and chronic:	mg/m3	mg/kg bw/d	mg/kg bw/d
2-methoxy-1-methylethyl acetate	- (a) 275. (c)	- (a) 154. (c)	- (a) - (c)
1-methoxy-2-propanol	- (a) 369. (c)	- (a) 50.6 (c)	- (a) - (c)
Derived no-effect level, workers:	DNEL Inhalation	DNEL Cutaneous	DNEL Eyes
- Local effects, acute and chronic:	mg/m3	mg/cm2	mg/cm2
2-methoxy-1-methylethyl acetate	- (a) - (c)	- (a) - (c)	- (a) - (c)
1-methoxy-2-propanol	554. (a) - (c)	- (a) - (c)	- (a) - (c)

Derived no-effect level, general population:

Not applicable (product for professional or industrial use).

(a) - Acute, short-term exposure, (c) - Chronic, long-term or repeated exposure.

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

	INER ACRYLIC : 43.04									
PREDICTED NO-EFFEC	T CONCENTRATION (PNEC):									
	ncentration, aquatic organisms:	PNEC Fresh water	PNEC Marine	PNEC Intermittent						
2-methoxy-1-methy 1-methoxy-2-propar		mg/l 0.635 10.0	mg/l 0.0635 1.00	mg/l 6.35 100.						
- Waste water treatm fresh- and marine wa	entplants (STP) and sed iments in ter:	PNEC STP mg/l	PNEC Sediments mg/kg dw/d	PNEC Sediments mg/kg dw/d						
2-methoxy-1-methy 1-methoxy-2-propar	lethyl acetate	100. 100.	3.29 52.3	0.329 5.20						
Predicted no-effect co - Air, soil and effects f 2-methoxy-1-methy 1-methoxy-2-propar		PNEC Air mg/m3 - -	PNEC Soil mg/kg dw/d 0.290 5.49	PNEC Oral mg/kg dw/d - -						
(-) - PNEC not availal	ble (without data of registration REACH).									
EXPOSURE CONTROLS	<u>6:</u>									
	by the us measure		and good general extracti concentrations of va pour respiratory protection mu	on . If these s be b w the ust be worn.						
area. Protection of hands ar	nd skin: It is recommended to install wate	r taps or sources with clean w	ater close to the working a	area. Barrier						
	creams may help to protect the exposed areas of the skin. Barrier creams should not be applied once exposure has occurred.									
As a general measure (PPE), with the correst type and characterist	on prevention and safety in the work place sponding marking. For more information on cs of the PPE, protection class, marking, ca y the manufacturers of PPE.	e, we recommend the use of a personal protective equipme	nt (storage, use, cleaning	, ma intenance,						
Mask:_	A-type filter mask (brown) for gases an (EN14387). Class 1: low capacity up to capacity up to 10000 ppm. In order to o depending on the type and concentratic specifications supplied by the filter prod satisfactorily when the air contains high In presence of high concentrations of va	1000 ppm, Class 2: medium of obtain a suitable protection lev on of the contaminating agent ucers. The respiratory equipm concentrations of vapour or of	capacity up to 5000 ppm, el, the filter class must be s present, in accordance v ent with filters does not w x yg en content lessthan 1	Class 3: high selected vith the ork						
Safety goggles:	Safety goggles designed to protect agai and disinfect at regular intervals in acco	inst liquid splashes, with suital rdance with the instructions of	ble lateral protection (EN) the manufacturer	.66). Clean daily						
Face shield :	No.									
Gloves:	Solvent-resistant gloves (EN374). Whe protection level 5 or higher should be us the product is expected, use gloves with time > 30 min. The breakthrough time o pretended period of use. There are seve of use of a protective gloves resistant as Due to the wide variety of circumstance supplier should be taken into account. U outer surface) to avoid contact of the pr any sign of degradation is noted.	sed, with a breakthrough time h a protection level 2 or higher of the selected glove material s eral factors (for example, tem gainst chemicals is clearly low is and possibilities, the instruct les the proper technique of rer	of > 240 min. When short should be used, with a b should be in accordance w perature), they do in prace er than the established sta- tions/specifications provid noving gloves (without to	contact with reakthrough ith the rice the period andard EN374. ed by the glove uching glove 's						
1										
✓ Boots:	No.									
Boots: Apron:	No.									
Apron: Clothing: Thermal hazards:	No.									
Apron: Clothing: Thermal hazards: Not applicable (the pi ENVIRONMENTAL EXP	No. Advisable. roduct is handled at room temperature).	e atmo sphere .								
Apron: Clothing: Thermal hazards: Not applicable (the pi ENVIRONMENTAL EXP Avoid any spillage in the	No. Advisable. roduct is handled at room temperature). OSURE CONTROLS:	e atmosphere .								

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	NEUCE FUTURO DA TINTA THINNER ACRYLIC Code: 43.04						
	Emissions to the atmosphere: Because of volatility, emis used as a solvent. Avoid any solvent release into the atm		atm	nosphere	while har	ndling and use may resu	Ilt, in special when it is
	- <u>VOC (industrial installations):</u> # If this product is used in 2010/75/EC, on the limitation of emissions of volatile con installations: Solvents : 100.0% Weight, VOC (supply) : (average) : 111.8, Number Catoms (average) : 6.0, N	mpounds du • 100.0% We	e to eigł	o the use ht , VOC :	oforganic 65.0% C	solvents in certain activ	vities and
ECT	TON 9 : PHYSICAL AND CHEMICAL PROPERTIES						
.1	INFORMATION ON BASIC P HYSICAL AND CHEMICAL PROPE Appearance	RTIES:					
	- Physical state - Colour	:		Clear liqui			
	- Odour			Colourles Character			
	pH-value - pH	:	ſ	Not applie	able (no	n-aqueous media).	
	Change of state - Melting point	:	ſ	Not applie			
	- Initial boiling point Density	:				°C at 760 mmHg	
	- Vapourdensity - Relative density <u>Stability</u>	:	÷	# 0.92		at 20ºC 1 atm. at 20/4ºC	Relative air Relative water
	Viscosity: - Dynamic viscosity Volati ity:	:		Not applie		-D-4- 100 0500	Deletting
	 Evaporation nate Vapourpressure Vapourpressure Solubility(ies) 		÷	#	6.3*	nBuAc=100 25°C mmHg at 20°C kPa at 50°C	Relative
	<u>Solubility (nes)</u> - Solubility in water: - Partition coefficient: n-octanol/water Hammability:	:		Limited. Not applie	cable (mi	xture).	
	 Flash point Lower/upper flammability or explosive limits Autoignition temperature 	:	-	# # 1.4* #		⁰C % Volume 25 ⁰C ⁰C	CLP 2.6.4.3.
	Explosive properties: Vapours can form explosive mixtures with a ir and are a bl Oxidizing properties:	le to flame u	por	rexplode		-	
	Not dassified as oxidizing product.						
	*Estimated values based on the substances composing t	the mixture.					
.2	OTHER INFORMATION: - Surface tension	the mixture.				din/cm at 20°C	
.2	OTHER INFORMATION: - Surface tension - Heat of combustion - VOC (supply)	the mixture.		#	7260* 100.0	Kcal/kg % Weight	
.2	OTHER INFORMATION: - Surface tension - Heat of combustion	t specificatio	, , ons.		7260* 100.0 920.0	Kcal/kg % Weight g/l roduct specifications car	
	OTHER INFORMATION: - Surface tension - Heat of combustion - VOC (supply) - VOC (supply) The values indicated do not always coincide with product corresponding technical data sheet. For additional informent, see sections 7 and 12.	t specificatio	, , ons.		7260* 100.0 920.0	Kcal/kg % Weight g/l roduct specifications car	
	OTHER INFORMATION: - Surface tension - Heat of combustion - VOC (supply) - VOC (supply) The values indicated do not always coincide with produce corresponding technical data sheet. For additional inform	t specificatio	, , ons.		7260* 100.0 920.0	Kcal/kg % Weight g/l roduct specifications car	
ECT	OTHER INFORMATION: - Surface tension - Heat of combustion - VOC (supply) - VOC (supply) The values indicated do not always coincide with product corresponding technical data sheet. For additional informent, see sections 7 and 12.	t specificatio	, , ons.		7260* 100.0 920.0	Kcal/kg % Weight g/l roduct specifications car	
ECT 0.1	OTHER INFORMATION: - Surface tension - Heat of combustion - VOC (supply) - VOC (supply) The values indicated do not always coincide with product corresponding technical data sheet. For additional informenvironment, see sections 7 and 12. TON 10 : STABILITY AND REACTIVITY REACTIVITY: Corrosivity to metals: It is not corrosive to metals.	t specificatio ation conce	, , ons.		7260* 100.0 920.0	Kcal/kg % Weight g/l roduct specifications car	
	OTHER INFORMATION: - Surface tension - Heat of combustion - VOC (supply) - VOC (supply) The values indicated do not always coincide with product corresponding technical data sheet. For additional informenvironment, see sections 7 and 12. TON 10 : STABILITY AND REACTIVITY REACTIVITY: Corrosivity to metals: It is not corrosive to metals. Pyrophorical properties: It is not pyrophoric. CHEMICAL STABILITY:	t specificatio nation conce	, , ms. min	ng physica	7260* 100.0 920.0	Kcal/kg % Weight g/l roduct specifications car	
ECT 0.1 0.2	OTHER INFORMATION: - Surface tension - Heat of combustion - VOC (supply) - VOC (supply) - VOC (supply) The values indicated do not always coincide with produc corresponding technical data sheet. For additional inform environment, see sections 7 and 12. TON 10 : STABILITY AND REACTIVITY REACTIVITY: Corrosivity to metals: It is not corrosive to metals. Pyrophorical properties: It is not pyrophoric. CHEMICAL STABILITY: Stable under recommended storage and handling condit POSSIBILITY OF HAZARDOUS REACTIONS: Possible dangerous reaction with oxidizing agents, acids 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 she Humidity: Avoid extreme humidity conditions. Pressure: Not relevant. Shock: The product is not sensitive to shocks, but as a re handling to avoid dents and breakage of packaging, esp	t specificatio ation conce ions. , alkalis, me ould not be l	etals	the conta	7260* 100.0 920.0 for the p al and che	Kcal/kg % Weight g/l roduct specifications car emical properties related	d to safety and
ecti 0.1 0.2 0.3 0.4	OTHER INFORMATION: - Surface tension - Heat of combustion - VOC (supply) - VOC (supply) - VOC (supply) The values indicated do not always coincide with product corresponding technical data sheet. For additional informenvironment, see sections 7 and 12. TON 10: STABILITY AND REACTIVITY REACTIVITY: Corrosivity to metals: It is not corrosive to metals. Pyrophorical properties: It is not pyrophoric. CHEMICAL STABILITY: Stable under recommended storage and handling conditional engenous reaction with oxidizing agents, acids CONDITIONS TO AVOID: Heat: 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 she Humidity: Avoid extreme humidity conditions. Pressure: Not relevant. Shock: The product is not sensitive to shocks, but as a re handling to avoid dents and breakage of packaging, esp download operations. INCOMPATIBLE MATERIALS: INCOMPATIBLE MATERIALS:	t specificatio ation conce ions. , alkalis, me ould not be l	etals	the conta	7260* 100.0 920.0 for the p al and che	Kcal/kg % Weight g/l roduct specifications car emical properties related	d to safety and
ECTI 0.1 0.2 0.3	OTHER INFORMATION: - Surface trension - Heat of combustion - VOC (supply) - VOC (supply) - VOC (supply) - The values indicated do not always coincide with product corresponding technical data sheet. For additional inform environment, see sections 7 and 12. TON 10 : STABILITY AND REACTIVITY REACTIVITY: Corrosivity to metals: It is not corrosive to metals. Pyrophorical properties: It is not pyrophoric. CHEMICAL STABILITY: Stable under recommended storage and handling condit POSSIBILITY OF HAZARDOUS REACTIONS: Possible dangerous reaction with oxidizing agents, acids 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 she Humidity: Avoid extreme humidity conditions. Pressure: Not relevant. Shock: The product is not sensitive to shocks, but as a re handling to avoid dents and breakage of packaging, esp download operations.	t specificatio nation conce	etals	the conta	7260* 100.0 920.0 for the p al and che	Kcal/kg % Weight g/l roduct specifications car emical properties related	d to safety and
ECTI 0.1 0.2 0.3 0.4	OTHER INFORMATION: - Surface tension - Heat of combustion - VOC (supply) - VOC (supply) - VOC (supply) - VOC (supply) The values indicated do not always coincide with product corresponding technical data sheet. For additional inform environment, see sections 7 and 12. TON 10 : STABILITY AND REACTIVITY REACTIVITY: Corrosivity to metals: It is not corrosive to metals. Pyrophorical properties: It is not pyrophoric. CHEMICAL STABILITY: Stable under recommended storage and handling condit POSSIBILITY OF HAZARDOUS REACTIONS: Possible dangerous reaction with oxidizing agents, acids 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 she Humidity: Avoid extreme humidity conditions. Pressure: Not relevant. Shock: The product is not sensitive to shocks, but as a re handling to avoid dents and breakage of packaging, esp download operations. INCOMPATIBLE MATERIALS: Keep away from oxidizing agents, acids, alkalis, metals. <	t specificatio nation conce	etals	the conta	7260* 100.0 920.0 for the p al and che	Kcal/kg % Weight g/l roduct specifications car emical properties related	d to safety and
ECTI 0.1 0.2 0.3 0.4	OTHER INFORMATION: - Surface tension - Heat of combustion - VOC (supply) - VOC (supply) - VOC (supply) - VOC (supply) The values indicated do not always coincide with product corresponding technical data sheet. For additional inform environment, see sections 7 and 12. TON 10 : STABILITY AND REACTIVITY REACTIVITY: Corrosivity to metals: It is not corrosive to metals. Pyrophorical properties: It is not pyrophoric. CHEMICAL STABILITY: Stable under recommended storage and handling condit POSSIBILITY OF HAZARDOUS REACTIONS: Possible dangerous reaction with oxidizing agents, acids 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 she Humidity: Avoid extreme humidity conditions. Pressure: Not relevant. Shock: The product is not sensitive to shocks, but as a re handling to avoid dents and breakage of packaging, esp download operations. INCOMPATIBLE MATERIALS: Keep away from oxidizing agents, acids, alkalis, metals. <	t specificatio nation conce	etals	the conta	7260* 100.0 920.0 for the p al and che	Kcal/kg % Weight g/l roduct specifications car emical properties related	d to safety and

SO FUTURO DA TINTA	THINNER ACRYLIC Code: 43.04						
CTION 11 : TOX	ICOLOGICAL INFORM	ATION					
ng the conventior	nal calculation method of	the Regulation (EU) No	he to xicol . 1272/20	ogical clæs fication forthe 108~2020/1182 (CLP).	se mixture hasbæn carrie	ed out by	
Dose and let for individua 2-methoxy-	hal concentrations lingredients : 1-methylethyl acetate ture of isomers)			LD50 (OECD 401) mg/kg bw oral 8532. Rat 4300. Rat 4016. Rat	LD50 (OECD 402) mg/kg bw cutaneous > 5000. Rat 1700. Rabbit 13000. Rabbit	LC50 (O mg/m3·4h in > 35700, > 2250, > 54600,	halation Rat Rat
Estimates of for individua	acute toxicity (ATE) lingredients : ture of isomers)			ATE mg/kg bw oral	ATE mg/kg bw cutaneous 1100.*	ATE mg/m3·4h in 11000.*	halation
No observed Not availabl Lowest observed Not availabl	nored. <u>I adverse effect level</u> e erved adverse effect level		·	ne upper threshold of cate	gory 4 for the correspondir	ng exposure	
Routes of ex		Acute toxicity	Cat.	Main effects, acute and,	/ordelayed		Criteria
Inhalation: Not classified	1	ATE > 20000 mg/m3	-		uct with acute toxicity if inh ta, the classification criteria		GHS/CLP 3.1.3.6.
<u>Skin:</u> Not classified	t	ATE > 20 <i>0</i> 0 mg/kg bw	-		uct with acute toxicity in co ailable data, the classification		GHS/CLP 3.1.3.6.
<u>Eyes:</u> Not classified	t	Not available	-	Not classified as a produced contact (lack of data).	uct with acute toxicity by e	ye	GHS/CLP 1.2.5.
Ingestion: Not classified	t	ATE > 20 00 mg/kg bw	-	Not classified as a produ (based on available da not met).	uct with acute toxicity if swa ta, the classification criteria	allowed are	GHS/CLP 3.1.3.6.
	8.6: Classification of mixtures / IRRITATION / SENSITIS	-	mixture (a	dditivity formula).			
Danger class	5	Target organs	Cat.	Main effects, acute and,	/ordelayed		Criteria
Respiratory of	corrosion/imitation:	Respiratory tract	Cat.3	IRRITANT: May cause n	espiratory irritation.		GHS/CLP 1.2.6. 3.8.3.4.
Skin corrosic	on/imitation:	Skin	Cat.2	IRRITAN T: Causes skin	irritation.		GHS/CLP 3.2.3.3.
Serious eve	damage/irritation:	Eyes	Cat.2	IRRITAN T: Causes serio	us eye irritation.		GHS/CLP 3.3.3.3.
				Not classified as a produ	uct sensitising by inhalatior	1	GHS/CLP
	se nsi tisa tio n: J	-	_		ta, the classification criteria		3.4.3.3.

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

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

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

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

¥.	NEUCE
VV	O FUTURO DA TINTA

THINNER ACRYLIC Code: 43.04



UTURO DA TINTA COde	: 43.04						
ASPIRATION HAZARD:	_	1		1			
Danger class		Target organs	Cat.	Main effects, acute and/o	ordelayed		Criter
Aspiration hazard:		Lungs	Cat.1	HAZARD OF ASPIRATION enters airways.	: Ma y be fata l if s wal lo wed a	and	GHS/C 3.10.3.
GHS/CLP 3.10.3.3: Classi	fication of the mixtur	e when data are available	for all corr	ponents or only for some com	ponents.		
SPECIFIC TARGET OR O	GANS TOXICITY (S	TOT): Single exposure	(SE) and	d/or Repeated exposure (F	RE):		
Effects	SE/RE	Target organs	Cat.	Main effects, acute and/o	ordelayed		Criteri
Systemic:	RE	Systemic	Cat.2	# HARMFUL: May cause of prolonged or repeated e	damage to organs through xposure if inhaled.		GHS/C 3.8.3.4
Respiratory:	SE	Respiratory tract	Cat.3	IRRITANT: May cause res	spiratory irritation.		GHS/C 3.8.3.4
<u>Cutaneous:</u>	RE	Skin	-	DEFATTENING: Repeated dryness or cracking.	d exposure may cause skin		GHS/C 1.2.4.
Neurological:	SE	CNS	Cat.3	NARCOSIS: May cause d	rowsiness or dizziness if inh	aled.	GHS/C 3.8.3.4
non-allergic contact of <u>INTERACTIVE EFFECTS</u> Not available. <u>INFORMATION ABOUT</u> <u>Dermal absorption:</u>	d exposure: Reparementitis and abs ermatitis and abs <u>5:</u> TOXICOCINETICS ains the following Not available.	ated or prolonged cor orption through the sk , <u>METABOLISM AND DI</u>	in. <u>Stribut</u>	ION:	fat from the skin, resulting i : 2-methoxy- 1-methy le thy		
ION 12 : ECOLOGICAI	INFORMATION	1					
			vailable.	The e coto xi coloci cal class	ification forthese mixture h	asbeen	
d out by using the conve	ntional calculatio	n method of the Regula	ation (EU) No. 1272/2008~2020/1	182 (CLP).		
TOXICITY: Acute toxicity in aquar for individual ingredie 2-methoxy-1-methy Xylene (mixture of isc 1-methoxy-2-propar No observed effect co 2-methoxy-1-methy	nts : lethyl acetate mers) ol ncentration			LC50 (OECD 203) mg/l-96hours 134. Fishes > 14. Fishes 20800. Fishes NOEC (OECD 210) mg/l-28days	EC50 (OECD 202) mg/l-48hours 408. Daphnia > 16. Daphnia 23300. Daphnia NOEC (OECD 211) mg/l-21days > 100. Daphnia	EC50 (OF mg/I·72hours > 1000. > 100. > 1000. NOEC (OF mg/I·72hours	Alga Alga Alga
Lowest observed effect						1	
Not available							

	IEUCE	THINNER ACRYLIC Code: 43.04							
	ASSESSMENT	OF AQUATIC TOXICITY:							
	Aquatic toxici	ty	Cat.	Main hazards to the aqua	nt		Criteria		
	Acute aquatic toxicity: Not classified			Not classified as a hazard to aquatic life (based on a criteria are not met).				GHS/CLP 4.1.3.5.5.3.	
	Chronic aquatic toxicity: Not classified		-	Not classified as a danger toxicity to aquatic life with available data, the classif	h long lasting	effects (based		GHS/CLP 4.1.3.5.5.4.	
		Classification of a mixture for acute hazards, based on si Classification of a mixture for chronic (long term) hazard			iponents.				
12.2	PERSISTENCE Not available	AND DEGRADABILITY:							
	Aerobic biodegradation for individual ingredients : 2-methoxy-1-methylethyl acetate Xylene (mixture of isomers) 1-methoxy-2-propanol 2-methoxypropyl acetate			DQO mgO2/g %DBO/DQO 5 days 14 days 28 days 1520. 2620. 1953. 1816. ~ 22. ~ 78. ~ 90.			Biodegradability Easy Easy Easy Easy Easy		
	Note: Biodeg	radability data correspond to an average of data	from var	ious bibliographic sources.					
12.3	BIOACCUMUL # May bioacc	ATIVE POTENTIAL: umulate.							
	Bioaccumulation for individual ingredients : 2-methoxy-1-methylethyl acetate Xylene (mixture of isomers) 1-methoxy-2-propanol 2-methoxypropyl acetate			log Pow 0.560 3.16 -0.490 0.360		L/kg 3.2 (calculated) No 56. (calculated) Lo 3.2 (calculated) No		lotential lot bioaccumulative. ow lot bioaccumulative. lot bioaccumulative.	
12.4									
	Mobility for individual ingredients : 2-methoxy-1-methylethyl acetate Xylene (mixture of isomers) 1-methoxy-2-propanol 2-methoxypropyl acetate			log Poc Constant of Henry Pa·m3/mol 20°C 0.230 0.42 (calculated) 2.25 660. (calculated) 0.150 0.093 (calculated) 1.06 0.093 (calculated)) Low		
12.5	RESULTS OF P Does not con	BT AND VPVB ASSESMENT: Annex XIII of Regul tain substances that fulfil the PBT/vPvB criteria.	ation (E	C) no. 1907/2006:					
12.6	Photochemic Earth global v	<u>RSE EFFECTS:</u> ion potential: Not available. al ozone creation potential: Not available. varming potential: In case of fire or incineration li rupting potential: Not available.	berates	ω2.					
SECTI	ON 13 : DISP	OSAL CONSIDERATIONS							
13.1	Take all nece recycling. Do and disposed section 8.	MENT METHODS: Directive 2008/98/EC~Regul ssary measures to prevent the production of was not discharge into drains or the environment, dis in accordance with current local and national reg	te when spose at julations	ever possible. Analyse pos an authorised waste collec . For exposure controls and	tion point. Wa I personal pro	ste should be	handled		
	Disposal of empty containers: Directive 94/62/EC~2015/720/EU, Decision 2000/532/EC~2014/955/EU: 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.								

	VEUCE UTURO DA TINTA	THINNER ACRYLIC Code: 43.04				
SECTI	ON 14 : TRAN	SPORT INFORMATION				
14.1	UN NUMBER:	1263				
14.2	UN PROPER SHIPPING NAME: PAINT RELATED MATERIAL					
14.3	TRANSPORT HAZARD CLASS(ES):					
	Transport by Transport by	<u>road (ADR 2021) and</u> rail (RID 2021):				
	- Class: - Packing gru- - Classificatio - Tunnel rest - Transport o - Limited qua - Transport o - Instruction	on code: riction code: rategory: antities: locument:	3 III F1 (D/E) 3, max. ADR 1.1.3.6. 1000 L 5 L (see total exemptions ADR 3.4) Consignment paper. ADR 5.4.3.4			
	Transport by	<u>sea (IMDG 39-18):</u>				
	 Class: Packing group Emergency First Aid Gu Marine poll Transport comparison 	y Sheet (EmS): iide (MFAG) : lutant:	3 III F-E,S_E 310,313 No. Shipping Bill of lading.			
	Transport by	air (ICAO/IATA 2021):				
	- Class: - Packing gro - Transport c	oup: locument:	3 III Air Bill of lading.			
	<u>Transport by inland waterways (ADN):</u> Not available.					
14.4	PACKING GROUP: See section 14.3					
14.5	ENVIRONMENTAL HAZARD S: Not applicable (not 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 ANNEX II OF MARP OL 73/78 AN DTHE IBC CODE: Not available.					
SECTI	ON 15 : REGU	JLATORY INFORMATION				
15.1	EU SAFETY, HEALTH AND 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).					
	Child safety protection: Not applicable (product for professional or industrial use).					
	OTHER REGULATIONS:					
	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.					

O FUTURO DA TINTA	THINNER ACRYLIC Code: 43.04	
CTION 16 : OTHE	R INFORMATION	
Hazard stater H226 Flamma Causes skin ir cause drowsin	PHRASES AND NOTES REFERENCED IN SECTIONS 2 AND/OR 3: ments according the Regulation (EU) No. 1272/2008~2020/1182 (CLP), Annex III: able liquid and vapour H304 May be fatal if swallowed and enters airways. H312 Harmful in contact with sk ritation. H319 Causes serious eye irritation. H332 Harmful if inhaled. H335 May cause respiratory irritation ness or dizziness. H360D May damage the unborn child. H373i May cause damage to organs through prolo osure if inhaled.	n. H336 May
EVALUATION	DF THE INFORMATION ON THE DANGER OF MIXTURES: See sections 9.1, 11.1 and 12.1.	
It is recomme	<u>ANY TRAINING APPROPRIATE FOR WORKERS:</u> ended for all staff that will handle this product to carry out a basic training in occupational risk and preventio rstanding and interpretation of Safety Data Sheets and labelling of products as well.	on, in order to
 European Ch Access to Eu Industrial Sc Threshold Li European ag 	TURE REFERENCES AND SOURCES FOR DATA: nemicals Agency: ECHA, http://echa.europa.eu/ ropean Union Law, http://eur-lex.europa.eu/ lvents Handbook, Ibert Mellan (Noyes Data Co., 1970). mit Values, (AGCIH, 2018). greement on the international carriage of dangerous goods by road, (ADR 2021). Il Maritime Dangerous Goods Code IMDG including Amendment 39-18 (IMO, 2018).	
List of abbrev REACH: Reg GHS: Global CLP: Europe EINECS: Eur ELINCS: Eur CAS: Chemin UVCB: Subsi SVHC: Subsi SVHC: Subsi PBT: Persista VPVB: Very p VOC: Volatik DNEL: Deriv PNEC: Predi LD50: Letha LC50: Letha UN: United I ADR: Europe RID: Regula IMDG: Inter IATA: Intern	NS AND ACRONYMS: ations and acronyms that can be used (but not necessarily used) in this Safety Data Sheet: ulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals. ly Harmonized System of Classification and Labelling of Chemicals of the United Nations. an regularion on Classificatin, Labelling amd Packaging of substances and chemical mixtures. opean Inventory of Existing Commercial Chemical Substances. opean List of Notified Chemical Substances. cal Abstracts Service (Division of the American Chemical Society). cances of Unknown or Variable composition, complex reaction products or biological materials. ances of Very High Concern. ent, bioaccumulable and toxic substances. organic Compounds. ed No-Effect Level (REACH). ted No-Effect Concentration (REACH). l dose, 50 percent. Vations Organisation. ean agreement concerning the international carriage of dangeous goods by road. tions concerning the international transport of dange ou s g co ds by rail. national Maritime code for Dangerous Goods. ational Ari Transport Association. Idional Civil Aviation Organization.	
Safety Data S 2015/830.	SHEET REGULATIONS: Sheet in accordance with Article 31 of Regulation (EC) No. 1907/2006 (REACH) and Annex of Regulation (E	U)No.
HISTORIC: Version: 8 Version: 9	Revision: 21/01/2020 28/01/2022	
# Legislative,	<u>e previous Safety Data Sheet:</u> contextual, numerical, methodological and normative changes since the previous version of the present ntified by a red-italic hash (#).	Safety Data
rking conditions ar aining written han vn in the local rule:	s Safety Data Sheet, is based on the present state of knowledge and on current UE and national laws, as the e beyond our knowledge and control. The product is not to be used for other purposes than those specified dling instruction. It is always the responsibility of the user to take all necessary steps in order to fulfil the de s and legislation. The information in this Safety Data Sheet is meant as a description of the safety requirem b be considered as a quarantee of the product's properties.	d, without first emand laid