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

	Code: EX014PF	RYLIC VARNISH R0908				
e rsio	n: 1 Date of comp	ilation: 15/03/2017			Da	ate of printing: 19/11/2018
	1	F THE SUBSTANCE/MIXTURE AND (
.1	PRODUCT IDENTIFIER:		O ACRYL X014PR09	IC VARNISH 908		
.2	Intended uses (main tech Varnish. Sectors of use: Consumer uses (SU21). Uses advised against: This product is not recon identified uses'.		(industrial,	. , , , , , , , , , , , , , , , , , , ,	ther than those previously	ofessional [X] Consumers
.3	MONTANA COLORS, S. Pol. Ind. Plà de les Vives Phone: +34 93 8332760	s - c/An aïs Nin 6 - 08295 Sant Vicenç c) - Fax: +34 93 8332761 - www.mont srson responsible for the Safety Data S	de Castelle tanacolors.			
.4	EMERGENCY TELEPH	ONE NUMBER: +34 93 8332787 (9:	00-17:00 h	n.) (working hours)		
ECTIC	DN 2 : HAZARDS IDENTIF	FICATION				
1		HE SUBSTANCE ORMIXTURE:				
	Classification in accordant DANGER: Flam. Aeroso	<u>nce with Regulation (EC) No. 1272/20</u> I 1:H222+H229 Eye Irrit. 2:H319 ST(<u>08~605/20</u> OTSE (irrit	0 <u>14 (CLP):</u> t.) 3:H335 STOT SE (narco	sis) 3:H336 Aquatic Chr	onic 3:H412 EUH066
	Danger class	Classification of the mixture	Cat.	Routes of exposure	Targetorgans	Effects
	Physicochemical:	Flam. Aerosol 1:H222+H229 Eye Irrit. 2:H319 STOT SE (irrit.) 3:H335 STOT SE (narcosis) 3:H336	Cat.1 Cat.2 Cat.3 Cat.3	- Eyes Inhalation Inhalation	- Eyes Respiratory tract CNS	- Irritation Irritation Narcosis
	Human health:	Aquatic Chronic 3:H412 EUH066	Cat.3 -	- Skin	- Skin	- Dryness, Cracking
	Environment:					
2		nents mentioned is indicated in section a range of percentages is used, the he le maximum value.		nvironmental hazards descr	ibe the effects of the high	est concentration of each
				uct is labelled with the signa ⁄2008~605/2014 (CLP)	I word DANGER in accord	dance with Regulation (E
	Hazard statements: H222 H229 H319 H335 H336 H412 EUH066 Precautionary statement		ourst if hea on. rziness. ng lasting e ise skin dry	effects. /ness or cracking.	4	
	P101 P102 P103 P210 P211 P251 P264a P337+P313 P271-P260d P304+P340-P312	If medical advice is needed, I Keep out of reach of children Read label before use. Keep away from heat, hot su Do not spray on an open flan Do not pierce or burn, even a Wash the hands thoroughly a If eye irritation persists: Get n Use only outdoors or in a we IF INHALED: Remove persor	n. rfaces, spa ne or other after use. after handl nedical atte II-ventilated	rks, open flames and other i ignition source. ing. antion. d area. Do not breathe spra	ignition sources. No smok y	
	P305+P351+P338-P310 P410+P412 P273-P501a <u>Supplementary statemer</u> None.	rinsing. Immediately call a PC Protect from sunlight. Do not Avoid release to the environi	DISON CE expose to	NTER or doctor. temperatures exceeding 50	°C/122°F.	

	with Regulat	ion (EC) No. 1907/2006 and Regulation (EU) No. 2015/830	
itanacolors.com		RO ACRYLIC VARNISH X014PR0908	
	ardous ingre l acetate	dients:	
Isobu	utylmethylke ocarbons CS		
	ERHAZAR		
Haza	ards which d	on ot result in classification but which may contribute to the overall hazards of the mixture: emical hazards: Vapours may form with air a mixture potentially flammable or explosive.	
Othe	r adverse hi	uman health effects: No other relevant adverse effects are known. nvironmental effects: Does not contain substances that fulfil the PBT/vPvB criteria.	
-	STANCES:		
	applicable (r	nixture).	
This	<u>FURES:</u> product is a		
Cher Aero	<u>mical descrip</u> osol.	otion:	
		GREDIENTS:	
Subs	stances takir	ng part in a percentage higher than the exemption limit:	
	30 < 40 %	Dimethyl ether CAS: 115-10-6 , EC: 204-065-8 REACH: 01-2119472128-37	Index No. 603-019-00
		CLP: Danger: Flam. Gas 1:H220 Press. Gas:H280	REAC
	25 < 30 %	Ethyl acetate CAS: 141-78-6, EC: 205-500-4 REACH: 01-2119475103-46	Index No. 607-022-00
		CLP: Danger: Flam. Liq. 2:H225 Eye Irrit. 2:H319 STOT SE (narcosis) 3:H336 EUH066	< REACH/ATP0
	5 < 10 %	IsobutyImethylketone CAS: 108-10-1, EC: 203-550-1 REACH: 01-2119473980-30	Index No. 606-004-00
		CLP: Danger: Flam. Liq. 2:H225 Acute Tox. (inh.) 4:H332 Eye Irrit. 2:H319 STOT SE (irrit.) 3:H335 EUH066	< REACH/CLP0
	5 < 10 %	Hydrocarbons, C9, aromatics	
		(ČAS: 64742-95-6) , List No. 918-668-5 CLP: Danger: Flam. Liq. 3:H226 STOT SE (irrit.) 3:H335 STOT SE (n arcosis) 3:H336 Asp.	Autoclassifie < REAC
	<	Tox. 1:H304 Aquatic Chronic 2:H411 EUH066	
	2,5 < 5 %	2-methoxy-1-methylethyl acetate CAS: 108-65-6, EC: 203-603-9 REACH: 01-2119475791-29	Index No. 607-195-00
		CLP: Warning: Flam. Liq. 3:H226	< REACH/ATP0
	1 < 2,5 %	Xylene (mixture of isomers) CAS: 1330-20-7, EC: 215-535-7 REACH: 01-2119488216-32	Index No. 601-022-00
	∕ ♥ ∨	CLP: Danger: Flam. Liq. 3:H226 Acute Tox. (inh.) 4:H332 Acute Tox. (skin) 4:H312 Skin Irrit. 2:H315 Eye Irrit. 2:H319 STOT SE (irrit.) 3:H335 STOT RE 2:H373i Asp. Tox. 1:H304	< REAC
	Irities:	other components or impurities which will influence the classification of the product.	
	ilizers:		
None			
Refer	rence to othe	<u>er sections:</u> ation on hazardous ingredients, see sections 8, 11, 12 and 16.	
		DF VERY HIGH CONCERN (SVHC):	
List u	updated by E	CHA on 27/06/2018. IC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006:	
None	Э	IC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006:	
None	Э		
PERSI Does	ISTENT, BIOAC	CUMULABLE AND TOXIC PBT. OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB SUBSTANCES: substances that fulfil the PBT/vPvB criteria.	

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SECTI	ON 4 : I	FIRST AID MEASU	JRES		
4.1	DESC	RIPTION OF FIRS	ST-AID MEASURES:		
		medical att	may occur after exposure, so that in case of direct exposure t tention. Never give anything by mouth to an unconscious pers ded protective equipment if there is a possibility of exposure.	son. Lifeguards should pay attention to self-pro	ection and use the
	Route	of exposure	Symptoms and effects, acute and delayed	Description of first-aid measures	
	Inhala	t <u>tion:</u>	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 contaminate air. If breathing is irregular or stops, admin respiration. If the person is unconscious, p recovery position. Keep the patient warm a medical attention arrives.	ister artificial lace in appropriate
	<u>Skin:</u>		Prolonged contact may cause skin dryness.	Remove immediately contaminated clothir the affected area with plenty of cold or luke neutral soap, or use a suitable skin cleans solvents or thinners.	warm water and
	Eyes:	1>	Contact with the eyes produces redness and pain.	Remove contact lenses. Rinse eyes copion plenty of clean, fresh water for at least 15 r eyelids apart, until the irritation is reduced immediately.	ninutes, holding the
	Ingest	<u>ion:</u>	If swallowed, may cause irritation of the throat, abdominal pain, drowsiness, nausea, vomiting and diarrhoea.	If swallowed, seek medical advice immedia container or label. Do not induce vomiting rest.	
4.2			MPTOMSAND EFFECTS, BOTH ACUTE AND DELAYED: d effects are indicated in sections 4.1 and 11		
4.3	INDIC Notes	ATION OF ANY IM to physician: Tre	IMEDIATE MEDICAL ATTENTION AND SPECIAL TREATME eatment should be directed at the control of symptoms and th <u>lications:</u> Specific antidote not known.		
SECTI	ON 5 : I	FIRE-FIGHTING M	IEASURES		
5.1	Exting	NGUISHING MEDI guishing powder o jet. Direct water je	I <u>A:</u> or CO2. In the case of more important fires, also alcohol resist et may not be effective to extinguish the fire, since the fire may	ant foam and water spray/mist. Do not use for e spread.	ktinguishing: direct
5.2	Deco	mposes when hea Icts may be produc	RISING FROM THE SUBSTANCE OR MIXTURE: ted intensely. Fire can produce a dense black smoke. As con ced: carbon monoxide, carbon dioxide, nitrogen oxides. Irrita		
5.3	Speci appar shelte Other	ratus, gloves, prote red position or fro recommendations	TERS: <u>oment:</u> Depending on magnitude of fire, heat-proof protective ective glasses or face masks and boots. If the fire-proof protective of a safe distance. The standard EN469 provides a basic leve <u>s:</u> Cool with water the tanks, cisterns or containers close to such the standard courses.	xtive equipment is not available or is not being u el of protection for chemical incidents.	ised, combat fire from a
SECT	ON 6 : /	ACCIDENTAL REL	LEASE MEASURES		
6.1	Elimir	nate possible sour	TONS, PROTECTIVE EQUIPMENT AND EMERGENCY PROTECTIVE EQUIPMENT AND EMERGENCY PROTECTION and when appropriate, ventilate the area. Do not without protection in opposition to the wind direction.		Avoid breathing
6.2	Avoid	CONMENTAL PRE contamination of ges, inform the app	<u>ECAUTIONS:</u> drains, surface or subterranean water and soil. In the case of propriate authorities in accordance with local regulations.	large scale spills or when the product contamin	nates lakes, rivers or
6.3		in and mop up sp	RIAL FOR CONTAINMENT AND CLEANING UP: ills with non-combustible absorbent materials (earth, sand, w	ermiculite, diatomaceous earth, etc). Keep the	remains in a closed
6.4	For co For in For ex	formation on safe posure controls a	ER SECTIONS: 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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SECTION 7	: HANDLING AND STORAGE	
Coi Ge Avv Pre nal - F - A - U Ret Do foo Foo Avv	ECAUTIONS FOR SAFE HANDLING: mply with the existing legislation on health and safety at work. heral recommendations: id any type of leakage or escape. commendations for the prevention of fire and explosion risks: ssurised container. Protect from sunlight and do not expose to temperature exceeding 50°C. Do not pierce or burn, even after u ed flame or any incandescent material. Do not smoke. ash point : -39* °C utoignition temperature : 316* °C pper/lower flammability or explosive limits : 2.7* - 20.7* % Volume 25°C commendations for the prevention of toxicological risks: not eat, drink or smoke while handling. After handling, wash hands with soap and water. Avoid applying the product directly to p dstuffs. For exposure controls and personal protection measures, see section 8. commendations for the prevention of environmental contamination: id any spillage in the environment. Pay special attention to the cleaning water. In the case of accidental spillage, follow the instruction 6.	eople, animals, plants or
7.2 <u>CO</u> For Sm <u>Cla</u> <u>Ten</u> Inc Ke <u>Typ</u> Acc Lim	NDITIONS FOR SAFE STORAGE, INCLUDING ANY INCOMPATIBILITIES: bid the entry to unauthorized persons. Keep out of reach of children. This product should be stored isolated from heat and elect ske in storage area. If possible, avoid direct contact with sunlight. Avoid extreme humidity conditions. For more information, see set is so a storage in storage area. If possible, avoid direct contact with sunlight. Avoid extreme humidity conditions. For more information, see set is so a storage in storage area. If possible, avoid direct contact with sunlight. Avoid extreme humidity conditions. For more information, see set is so a storage in storage area. If possible, avoid direct contact with sunlight. Avoid extreme humidity conditions. For more information, see set is a correct and the storage area. If possible, avoid direct contact with sunlight. Avoid extreme humidity conditions. For more information, see set is so a storage in storage area. If possible, avoid direct contact with sunlight. Avoid extreme humidity conditions. For more information, see set is so a storage area. If possible, avoid direct contact with sunlight. Avoid extreme humidity conditions. For more information, see set is so a storage area. If possible, avoid direct contact with sunlight. Avoid extreme humidity conditions. For more information, see set is so a storage area. If possible, avoid direct contact with sunlight. Avoid extreme humidity conditions. For more information, see set is so a storage area. If possible, avoid direct contact with sunlight. Avoid extreme humidity conditions. For more information, see set is so a storage area. If possible, avoid direct contact with sunlight. Avoid extreme humidity conditions for more area. If the superior direct area area area area area area area. If the superior direct area area area area area area area are	rical sources. Do not ection 10.
	COPEC END USESE the use of this product do not exist particular recommendations apart from that already indicated.	

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



SECTION 8 : EXPOSURE CONTROLS/PERSONAL PROTECTION

MTN PRO ACRYLIC VARNISH

Code: EX014PR0908

8.1 CONTROL PARAMETERS

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 assesing 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 2014	Year	TLV-TWA		TLV-STEL		Remarks
		ppm	mg/m3	ppm	mg/m3	
Dimethyl ether		1000.	1920.		-	Recommended
Ethyl acetate	1996	400.	1440.	-	-	
IsobutyImethylketone	1981	50.	205.	75.	307.	
Hydrocarbons C9 aromatics		50.	290.	-	-	Internal value
2-methoxy-1-methylethyl acetate		50.	275.	100.	550.	Recommended
						Skin
Xylene (mixture of isomers)	1996	100.	434.	150.	651.	A4

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.

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: Not available

DERIVED NO-EFFECT LEVEL (DNEL):

Derived no-effect level (DNEL) is a level of exposure that is considered safe, derived from toxicity data according to specific 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 mg/m3 - (a) 1894. (c) 1468. (a) 734. (c) 208. (a) 83.0 (c) - (a) 150. (c) - (a) 275. (c) 289. (a) 77.0 (c)	DNEL Cutaneous	DNEL Oral
- Systemic effects, acute and chronic:		mg/kg bw/d	mg/kg bw/d
Dimethyl ether		- (a) - (c)	- (a) - (c)
Ethyl acetate		s/r (a) 63.0 (c)	- (a) - (c)
IsobutyImethylketone		- (a) 11.8 (c)	- (a) - (c)
Hydrocarbons C9 aromatics		- (a) 25.0 (c)	- (a) - (c)
2-methoxy-1-methylethyl acetate		- (a) 154. (c)	- (a) - (c)
Xylene (mixture of isomers)		s/r (a) 180. (c)	- (a) - (c)
Derived no-effect level, workers:	DNEL Inhalation mg/m3 - (a) - (c) 1468. (a) 734. (c) 208. (a) 83.0 (c) - (a) - (c) - (a) - (c) 289. (a) s/r (c)	DNEL Cutaneous	DNEL Eyes
- Local effects, acute and chronic:		mg/cm2	mg/cm2
Dimethyl ether		- (a) - (C)	- (a) - (C)
Ethyl acetate		S/r (a) S/r (C)	b/r (a) - (C)
IsobutyImethylketone		- (a) - (C)	- (a) - (C)
Hydrocarbons C9 aromatics		- (a) - (C)	- (a) - (C)
2-methoxy-1-methylethyl acetate		- (a) - (C)	- (a) - (C)
Xylene (mixture of isomers)		S/r (a) S/r (C)	- (a) - (C)
Derived no-effect level, general population:	DNEL Inhalation mg/m3 - (a) 471. (c) 734. (a) 367. (c) 155. (a) 14.7 (c) - (a) 32.0 (c) - (a) 33.0 (c) 174. (a) 14.8 (c)	DNEL Cutaneous	DNEL Oral
- Systemic effects, acute and chronic:		mg/kg bw/d	mg/kg bw/d
Dimethyl ether		- (a) - (c)	- (a) - (c)
Ethyl acetate		s/r (a) 37.0 (c)	s/r (a) 4.50 (c)
Isobutylmethylketone		- (a) 4.20 (c)	- (a) 4.20 (c)
Hydrocarbons C9 aromatics		- (a) 11.0 (c)	- (a) 11.0 (c)
2-methoxy-1-methylethyl acetate		- (a) 54.8 (c)	- (a) 1.67 (c)
Xylene (mixture of isomers)		s/r (a) 108. (c)	s/r (a) 1.60 (c)
Derived no-effect level, general population: - Local effects, acute and chronic: Dimethyl ether Ethyl acetate IsobutyImethylketone Hydrocarbons C9 aromatics 2-methoxy-1-methylethyl acetate Xylene (mixture of isomers)	DNEL Inhalation mg/m3 - (a) - (c) 734. (a) 367. (c) 155. (a) 14.7 (c) - (a) - (c) - (a) - (c) 174. (a) s/r (c)	DNEL Cutaneous mg/cm2 - (a) - (C) S/r (a) s/r (C) - (a) - (C) S/r (a) s/r (c)	DNEL Eyes mg/cm2 - (a) - (C) - (a) - (C)

(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).

b/r - DNEL not derived (low hazard).

S/ In

MTN PRO A Code: EX014	CRYLIC VARNISH PR0908			!
com	ECT CONCENTRATION (PNEC):			
Predicted no-effect co	ncentration, aquatic organisms:	PNEC Fresh water	PNEC Marine	PNEC Intermittent
Fresh water, marine	water and intermittent release:	mg/l	mg/l	mg/l
Dimethyl ether		0.155	0.0160	1.55 1.65
Ethyl acetate sobutylmethylketone		0.260 0.600	0.0260 0.0600	1.50
Hydrocarbons C9 aro		uvcb	uvcb	uvcb
2-methoxy-1-methyle Xylene (mixture of iso		0.635 0.327	0.0635 0.327	6.35 0.327
	,			
 Wastewater treatme marine water: 	nt plants (STP) and sediments in fresh- and	PNEC STP mg/l	PNEC Sediments mg/kg dry weight	PNEC Sediments mg/kg dry weight
Dimethyl ether		160.	0.681	0.0690
Ethyl acetate		650.	1.25	0.125
sobutylmethylketone Hydrocarbons C9 aro	matics	27.5 uvcb	8.27 uvcb	0.830 uvcb
2-methoxy-1-methyle	hyl acetate	100.	3.29	0.329
Kylene (mixture of iso	mers)	6.58	12.5	12.5
	ncentration, terrestrial organisms:	PNEC Air	PNEC Soil	PNEC Oral
Air, soil and effects f	or predators and humans:	mg/m3	mg/kg dry weight	mg/kg bw/d
Dimethyl ether Ethyl acetate		-	0.0450 0.240	- 200.
sobutylmethylketone		-	1.30	-
Hydrocarbons C9 aro		uvcb	uvcb	uvcb
2-methoxy-1-methylet Xylene (mixture of iso		-	0.290 2.31	
	SURES:			
	Provide adequate ventilation. Where reason good general extraction. If these measures a Occupational Exposure Limits, suitable resp ry system: Avoid the inhalation of vapours.	re not sufficient to maintain ratory protection must be w	o concentrations of particula vorn.	
Protection of eyes and Protection of hands at protect the exposed a <u>DCCUPATIONAL EXF</u> As a general measure corresponding EC ma	Provide adequate ventilation. Where reason good general extraction. If these measures a Occupational Exposure Limits, suitable resp	re not sufficient to maintain ratory protection must be w sources with clean water of sources with clean water of oplied once exposure has of 06/58/EC: recommend the use of a ba ve equipment (storage, use	concentrations of particula vorn. close to the working area. close to the working area. B occurred. asic personal protection eque, to	tes and vapours below t arrier creams may help upment (PPE), with the ype and characteristics o
Protection of eyes and Protection of hands at protect the exposed a <u>DCCUPATIONAL EXF</u> As a general measure corresponding EC ma	Provide adequate ventilation. Where reason good general extraction. If these measures a Occupational Exposure Limits, suitable resp ry system: Avoid the inhalation of vapours. I face: It is recommended to install water taps of reas of the skin. Barrier creams should not be ap POSURE CONTROLS: Directive 89/686/EEC~3 o on prevention and safety in the work place, we rking. For more information on personal protecti	re not sufficient to maintain iratory protection must be w sources with clean water of sources with clean water of pied once exposure has of pied once exposure has of pied once exposure has of precommend the use of a bas ve equipment (storage, use consult the informative bro ours and particles (EN1438 high capacity up to 10000 e type and concentration o cers. The respiratory equip	a concentrations of particula vorn. close to the working area. close to the working area. B boccurred. asic personal protection equ a, cleaning, maintenance, ty chures provided by the ma B7/EN143). Class 1: low cap ppm. In order to obtain a s f the contaminating agents ment with filters does not w	ttes and vapours below t arrier creams may help i upment (PPE), with the /pe and characteristics o nufacturers of PPE. pacity up to 1000 ppm, C uitable protection level, t present, in accordance v
Protection of eyes and Protection of hands all protect the exposed a DCCUPATIONAL EXI As a general measure corresponding EC ma PPE, protection class	Provide adequate ventilation. Where reason good general extraction. If these measures a Occupational Exposure Limits, suitable resp ry system: Avoid the inhalation of vapours. I face: It is recommended to install water taps of d skin: It is recommended to install water taps of reas of the skin. Barrier creams should not be ap POSURE CONTROLS: Directive 89/686/EEC-45 e on prevention and safety in the work place, we rking. For more information on personal protecti marking, category, CEN norm, etc), you should Suitable combined filter mask for gases, vap 2: medium capacity up to 5000 ppm, Class 3 filter class must be selected depending on th the specifications supplied by the filter produ	re not sufficient to maintain iratory protection must be w sources with clean water of sources with clean water of piled once exposure has of 26/58/EC: recommend the use of a bay ve equipment (storage, use consult the informative bro burs and particles (EN1438 high capacity up to 10000 e type and concentration of cers. The respiratory equip ygen content less than 189	a concentrations of particula vorn. close to the working area. close to the working area. B boccurred. asic personal protection equ e, cleaning, maintenance, to chures provided by the ma 37/EN143). Class 1: low cap ppm. In order to obtain a s f the contaminating agents ment with filters does not w 6 in volume.	tes and vapours below t arrier creams may help t ype and characteristics o nufacturers of PPE. Dacity up to 1000 ppm, C uitable protection level, t present, in accordance o ork satisfactorily when th
Protection of eyes and Protection of hands and protect the exposed a DCCUPATIONAL EXF As a general measure corresponding EC ma PPE, protection class, Mask:	Provide adequate ventilation. Where reason good general extraction. If these measures a Occupational Exposure Limits, suitable resp ry system: Avoid the inhalation of vapours. Iface: It is recommended to install water taps or reas of the skin. Barrier creams should not be ap <u>POSURE CONTROLS:</u> Directive 89/686/EEC-45 e on prevention and safety in the work place, we rking. For more information on personal protecti marking, category, CEN norm, etc), you should Suitable combined filter mask for gases, vap 2: medium capacity up to 5000 ppm, Class 3 filter class must be selected depending on th the specifications supplied by the filter produ contains high concentrations of vapour or ox	re not sufficient to maintain iratory protection must be w sources with clean water of sources with clean water of piled once exposure has of 26/58/EC: recommend the use of a bay ve equipment (storage, use consult the informative bro burs and particles (EN1438 high capacity up to 10000 e type and concentration of cers. The respiratory equip ygen content less than 189	a concentrations of particula vorn. close to the working area. close to the working area. B boccurred. asic personal protection equ e, cleaning, maintenance, to chures provided by the ma 37/EN143). Class 1: low cap ppm. In order to obtain a s f the contaminating agents ment with filters does not w 6 in volume.	tes and vapours below t arrier creams may help t ype and characteristics o nufacturers of PPE. Dacity up to 1000 ppm, C uitable protection level, t present, in accordance o ork satisfactorily when th
Protection of eyes and Protection of hands and protect the exposed a DCCUPATIONAL EXF As a general measure corresponding EC ma PPE, protection class, Mask:	Provide adequate ventilation. Where reason good general extraction. If these measures a Occupational Exposure Limits, suitable resp ry system: Avoid the inhalation of vapours. Iface: It is recommended to install water taps or reas of the skin. Barrier creams should not be ap POSURE CONTROLS: Directive 89/686/EEC~4 e on prevention and safety in the work place, we rking. For more information on personal protectimarking, category, CEN norm, etc), you should Suitable combined filter mask for gases, vap 2: medium capacity up to 5000 ppm, Class 3 filter class must be selected depending on the specifications supplied by the filter produ contains high concentrations of vapour or ox Safety goggles with suitable lateral protection instructions of the manufacturer. No. Gloves resistant against chemicals (EN374). of use of a protective gloves resistant against variety of circumstances and possibilities, the account.Use the proper technique of removing the context of the possibilities, the account.Use the proper technique of removing the specification of the possibilities, the account.	re not sufficient to maintain ratory protection must be w sources with clean water of sources with clean water of splied once exposure has of 26/58/EC: recommend the use of a ba ve equipment (storage, use consult the informative bro bours and particles (EN1438 high capacity up to 10000 e type and concentration o cers. The respiratory equip ygen content less than 189 n (EN166). Clean daily and the informative instructions/specifications in structions/specifications g gloves (without touching	a concentrations of particula vorn. close to the working area. close to the working area. B cocurred. asic personal protection equi- e, cleaning, maintenance, to chures provided by the ma 37/EN143). Class 1: low cap ppm. In order to obtain a s f the contaminating agents ment with filters does not w 6 in volume. d disinfect at regular interval (for example, temperature), than the established standar provided by the glove supp glove 's outer surface) to a	tes and vapours below t arrier creams may help t upment (PPE), with the ype and characteristics of nufacturers of PPE. bacity up to 1000 ppm, C uitable protection level, t present, in accordance v ork satisfactorily when the ls in accordance with the they do in practice the p ard EN374. Due to the w lier should be taken into
Protection of eyes and Protection of hands and protect the exposed a DCCUPATIONAL EXI As a general measure corresponding EC ma PPE, protection class, Mask: Contemportant of the exposed Safety goggles: Contemportant of the exposed of the exposed Safety goggles: Contemportant of the exposed of the exposed of the exposed Safety goggles: Contemportant of the exposed o	Provide adequate ventilation. Where reason good general extraction. If these measures a Occupational Exposure Limits, suitable resp ry system: Avoid the inhalation of vapours. Iface: It is recommended to install water taps or reas of the skin. Barrier creams should not be approximately in the series of the skin. Barrier creams should not be approximately in the work place, we rking. For more information on personal protectimarking, category, CEN norm, etc), you should Suitable combined filter mask for gases, vap 2: medium capacity up to 5000 ppm, Class 3 filter dass must be selected depending on the specifications supplied by the filter produ contains high concentrations of vapour or ox Safety goggles with suitable lateral protection instructions of the manufacturer. No. Gloves resistant against chemicals (EN374). of use of a protective gloves resistant agains variety of circumstances and possibilities, the	re not sufficient to maintain ratory protection must be w sources with clean water of sources with clean water of splied once exposure has of 26/58/EC: recommend the use of a ba ve equipment (storage, use consult the informative bro bours and particles (EN1438 high capacity up to 10000 e type and concentration o cers. The respiratory equip ygen content less than 189 n (EN166). Clean daily and the informative instructions/specifications in structions/specifications g gloves (without touching	a concentrations of particula vorn. close to the working area. close to the working area. B cocurred. asic personal protection equi- e, cleaning, maintenance, to chures provided by the ma 37/EN143). Class 1: low cap ppm. In order to obtain a s f the contaminating agents ment with filters does not w 6 in volume. d disinfect at regular interval (for example, temperature), than the established standar provided by the glove supp glove 's outer surface) to a	tes and vapours below t arrier creams may help t upment (PPE), with the ype and characteristics of nufacturers of PPE. bacity up to 1000 ppm, C uitable protection level, t present, in accordance v ork satisfactorily when the ls in accordance with the they do in practice the p ard EN374. Due to the w lier should be taken into
Protection of eyes and Protection of hands and protect the exposed a DCCUPATIONAL EXIT As a general measure corresponding EC ma PPE, protection class, Mask: Corresponding EC ma PPE, protection class, Corresponding EC ma PPE, protection clas	Provide adequate ventilation. Where reason good general extraction. If these measures a Occupational Exposure Limits, suitable resp ry system: Avoid the inhalation of vapours. Iface: It is recommended to install water taps or reas of the skin. Barrier creams should not be ap POSURE CONTROLS: Directive 89/686/EEC- e on prevention and safety in the work place, we rking. For more information on personal protectimarking, category, CEN norm, etc), you should Suitable combined filter mask for gases, vap 2: medium capacity up to 5000 ppm, Class 3 filter class must be selected depending on the specifications supplied by the filter produ contains high concentrations of vapour or ox Safety goggles with suitable lateral protectio instructions of the manufacturer. No. Gloves resistant against chemicals (EN374). of use of a protective gloves resistant agains variety of circumstances and possibilities, the account.Use the proper technique of removin with the skin. The gloves should be immediated to the should b	re not sufficient to maintain ratory protection must be w sources with clean water of sources with clean water of splied once exposure has of 26/58/EC: recommend the use of a ba ve equipment (storage, use consult the informative bro bours and particles (EN1438 high capacity up to 10000 e type and concentration o cers. The respiratory equip ygen content less than 189 n (EN166). Clean daily and the informative instructions/specifications in structions/specifications g gloves (without touching	a concentrations of particula vorn. close to the working area. close to the working area. B cocurred. asic personal protection equi- e, cleaning, maintenance, to chures provided by the ma 37/EN143). Class 1: low cap ppm. In order to obtain a s f the contaminating agents ment with filters does not w 6 in volume. d disinfect at regular interval (for example, temperature), than the established standar provided by the glove supp glove 's outer surface) to a	tes and vapours below t arrier creams may help t upment (PPE), with the ype and characteristics of nufacturers of PPE. bacity up to 1000 ppm, C uitable protection level, t present, in accordance v ork satisfactorily when the ls in accordance with the they do in practice the p ard EN374. Due to the w lier should be taken into
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ENVIRONMENTAL EXPOSURE CONTROLS: Avoid any spillage in the environment. Avoid any release into the atmosphere.

mtr		MTN PRO ACRYLIC VARNISH Code: EX014PR0908		
www.nonanacoo	Spills sewer - Wat 2000/	on the soil: Prevent contamination of soil. in water: Harmful to aquatic organisms. May cause long-term ad 's or water courses. ter Management Act: This product does not contain any substance 60/EC~2013/39/EU.	included in the list of priority substances in the field of water	policy under Directive
	to the - <u>VO</u> limitat	ions to the atmosphere: Because of volatility, emissions to the atm atmosphere; do not pulverize more than is strictly necessary. <u>C (industrial installations):</u> If this product is used in an industrial ir ion of emissions of volatile compounds due to the use of organic s ly): 84.6% Weight, VOC: 49.4% C (expressed as carbon), Mole	nstallation, it must be verified if it is applicable the Directive 20 olvents in certain activities and installations: Solvents : 84.6%	10/75/EC, on the Weight , VOC
SECTIC)N 9 : I	PHYSICAL AND CHEMICALP ROPERTIES		
9.1	Appea - Phy - Cole - Odd - Odd - Dedd - pH Chand - Mel - Initia Densi - Reli - Stabill - Dec Visco Volati - Vaso Volati - Vaso Volati - Vaso Volati - Vaso Volati - Vaso Volati - Solub - Solub - Solub - Solub - Solub - Solub - Solub - Ner - Ner - Reli - Dec Visco Volati - Vaso Volati - Vaso Volati - Ner - Ner - Reli - R	bur threshold : <u>lue</u> : <u>ge of state</u> : <u>ing point</u> : al boiling point : <u>ty</u> : tw density : <u>inty</u> : composition temperature : <u>isty</u> : cosity (flow time) :	Aerosol. Colourless. Characteristic Not available (mixture). Not applicable (non-aqueous media). Not applicable (mixture). Not applicable 0.802^* at $20/4^{\circ}$ C Relative Not available (technical impossibility to obtain the data). Not applicable Not available Not available Not miscible Not applicable Not applicable (mixture). $2.7^* - 20.7^*$ % Volume 25° C 316^* °C	e water
9.2	- Hea - Soli - VO	INFORMATION: it of combustion ds C (supply) C (supply)	7009* Kcal/kg 15.4 % Weight 84.6 % Weight 679.1 g/	
		alues indicated do not always coincide with product specifications. sheet. For additional information concerning physical and chemica		
SECTIC	ON 10 :	STABILITY AND REACTIVITY		
10.1	Corro	<u>CTIVITY:</u> <u>sivity to metals:</u> It is not corrosive to metals. <u>horical properties:</u> It is not pyrophoric.		
10.2	CHEN Stable	IICAL STABILITY: e under recommended storage and handling conditions.		
10.3		BILITY OF HAZARDOUS REACTIONS: ble dangerous reaction with reducing agents, oxidizing agents, ac	ids, alkalis, amines, peroxides.	
10.4	Heat: Light: <u>Air:</u> TI <u>Humic</u> <u>Press</u> Shock	DITIONS TO AVOID: Keep away from sources of heat. Avoid direct contact with sunlight. he product is not affected by exposure to air, but should not be left <u>dity</u> : Avoid extreme humidity conditions. <u>ure</u> : Not relevant. <u>c</u> : The product is not sensitive to shocks, but as a recommendation reakage of packaging, especially when the product is handled in I	of a general nature should be avoided bumps and rough ha	
10.5		MPATIBLE MATERIALS: away from oxidixing agents, from strongly alkaline and strongly ac	id materials.	

	DATA SHEET (REACH) ance with Regulation (EC) No. 19	07/2006 and Regulation (EU) N	o. 2015/	/830	Date of compilation: 1	5/03/2017 I	Page 8/12
	MTN PRO ACRYLIC Code: EX014PR0908	VARNISH					
0.6	HAZARDOUS DECOMPOSITIO		may be	produced: nitrogen oxides			
ECTIC	ON 11 : TOXIC OLOGICAL INFOR	MATION					
c expe liculat	erimental toxicological data on the ion method of the Regulation (EC	e preparation is available. The to C) No. 1272/2008~605/2014 (CL	xicologi .P).	ical classification for these r	nixture has been carried ou	t by using the	conventional
.1	INFORMATION ON TOXICOLOG	GICAL EFFECTS:					
	ACUTE TOXICITY:						
	Dose and lethal concentrations for individual ingredients : Dimethyl ether Ethyl acetate IsobutyImethylketone Hydrocarbons C9 aromatics 2-methoxy-1-methylethyl acetate Xylene (mixture of isomers)	•		DL50 (OECD 401) mg/kg oral 5620. Rat 2080. Rat 3592. Rat 8532. Rat 4300. Rat	<u>DL50</u> (OECD 402) mg/kg cutaneous 18000. Rabbit > 20000. Rabbit 3160. Rabbit > 5000. Rat 1700. Rabbit	CL50 (OI mg/m3.4h ini > 10000 44000 > 8200 6193 > 35700 222800	nalation 0 Rat 0. Rat 0. Rat 3. Rat 0. Rat
	No observed adverse effect leve Not available Lowest observed adverse effect Not available	_ level_					
	INFORMATION ON LIKELY ROU Routes of exposure	Acute toxicity	Cat.	Main effects, acute and/o	r delaved		
	Inhalation: Not classified	ATE > 20000 mg/m3	-	Not classified as a produ	ct with acute toxicity if inhale fication criteria are not met).		
	Skin: Not classified	ATE > 2000 mg/kg	-	Not classified as a produc (based on available data	ct with acute toxicity in conta a, the classification criteria ar	ct with skin e not met).	
	Eves: Not classified	Not available	-	Not classified as a produc of data).	ct with acute toxicity by eye c	contact (lack	
	Ingestion: Not classified	ATE > 5000 mg/kg	-		ct with acute toxicity if swallo assification criteria are not m		
	CORROSION / IRRITATION / SE						
	1		1	1			

		-	
Danger class	Target organs	Cat.	Main effects, acute and/or delayed
Respiratory corrosion/irritation:	Respiratory tract	Cat.3	IRRITANT: May cause respiratory irritation.
Skin corrosion/irritation: Not classified	-	-	Not classified as a product corrosive or irritant in contact with skin (based on available data, the classification criteria are not met).
Serious eye damage/irritation:	Eyes	Cat.2	IRRITANT: Causes serious eye irritation.
Respiratory sensitisation: Not classified	-	-	Not classified as a product sensitising by inhalation (based on available data, the classification criteria are not met).
Skin sensitisation: Not classified	-	-	Not classified as a product sensitising by skin contact (based on available data, the classification criteria are not met).

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

7/2006 and Regulation (EU) No. 2015/830

SPECIFIC TARGET	ORGANS TOXICITY	<u>′(STOT):Singleexpos</u>	sure (SE)	and/or Repeated exposur	re (RE):	
Effects	SE/RE	Target organs	Cat.	Main effects, acute and/c	or delayed	
<u>Cutaneous:</u>	RE	Skin	-	DEFATTENING: Repeat cracking.	ed exposure may cause skin	dryness or
Neurological:	SE	CNS	Cat.3	NARCOSIS: May cause	drowsiness or dizziness if inl	haled.
Toxicity for reproduce Effects via lactation: DELAYED AND IMM Routes of exposure Short-term exposure Short-term exposure Short-term exposure Short-term exposure Short-term exposure effects, such as muc the eyes may cause exposure to vapour Long-term or repear dermatitis and absord INFERACTIVE EFF Not available. INFORMATION ABSORDER Dermal absorption: This preparation co Basic toxicokinetics: ADDITIONAL INFO Not available. CTION 12 : ECOLOGICA	Not classified as a h <u>MEDIATE EFFECTS // </u> May be absorbed b <u>e</u> : Exposure to solve cous membrane and irritation and reversi s. <u>ted exposure:</u> Report of the coust of the second secon	fertility. Does not harm azardous product for con- AS WELL AS CHRONIC y inhalation of vapour, ent vapour concentration respiratory system irrita- ble damage. If swallow eated or prolonged con- in. Repeated exposure CS, METABOLISMANIC ubstances for which de	children bi <u>CEFFEC</u> through th ons in exci- ation and a ved, may co- ntact may e may cau <u>D DISTRIE</u> ermal abso	reast-fed. TS FROM SHORT ANDLC he skin and by ingestion. ess of the stated occupation adverse effects on kidneys cause irritation of the throa cause removal of natural f se skin dryness or cracking BUTION: porption can be very high: 2 porption can be very high: 2	2NG-TE RM E XPOS UR E: onal exposure limit, may resu s, liver and central nervous sy t; other effects may be the sa fat from the skin, resulting in r g. 2-methoxy-1-methylethyl ace cation for these mixture has to cation for these mixture has to <u>CE50</u> (OECD 202) mg/.48hours 4400. Daphnia	ystem. Liquid splashes me as described in the non-allergic contact tate.
Acute toxicity in aquifor individual ingred Dimethyl ether	lients :				164 Dophoio	> 100 Algor
for individual ingred	e romatics lethyl acetate			212. Fishes 179. Fishes 9.2 Fishes 134. Fishes 14. Fishes	164. Daphnia 200. Daphnia 3.2 Daphnia 408. Daphnia 16. Daphnia	400. Algae 2.9 Algae > 1000. Algae
for individual ingred Dimethyl ether Ethyl acetate Isobutylmethylketon Hydrocarbons C9 a 2-methoxy-1-methy Xylene (mixture of is <u>No observed effect</u> Isobutylmethylketon	e romatics lethyl acetate somers) concentration e			212. Fishes 179. Fishes 9.2 Fishes 134. Fishes	200. Daphnia 3.2 Daphnia 408. Daphnia 16. Daphnia <u>NOEC (OECD 211)</u> mg/.21days 30. Daphnia	400. Algae 2.9 Algae > 1000. Algae > 10. Algae
for individual ingred Dimethyl ether Ethyl acetate Isobutylmethylketon Hydrocarbons C9 a 2-methoxy-1-methy Xylene (mixture of is <u>No observed effect of</u> Isobutylmethylketon 2-methoxy-1-methy	e romatics lethyl acetate somers) concentration e lethyl acetate			212. Fishes 179. Fishes 9.2 Fishes 134. Fishes 14. Fishes NOEC (OECD 210)	200. Daphnia 3.2 Daphnia 408. Daphnia 16. Daphnia NOEC (OECD 211) mg/.21days	400. Algae 2.9 Algae > 1000. Algae > 10. Algae <u>NOEC</u> (OECD 201
for individual ingred Dimethyl ether Ethyl acetate Isobutylmethylketon Hydrocarbons C9 a 2-methoxy-1-methy Xylene (mixture of is <u>No observed effect of</u> Isobutylmethylketon	e romatics lethyl acetate somers) concentration e lethyl acetate			212. Fishes 179. Fishes 9.2 Fishes 134. Fishes 14. Fishes NOEC (OECD 210)	200. Daphnia 3.2 Daphnia 408. Daphnia 16. Daphnia <u>NOEC (OECD 211)</u> mg/.21days 30. Daphnia	400. Algae 2.9 Algae > 1000. Algae > 10. Algae <u>NOEC</u> (OECD 201
for individual ingred Dimethyl ether Ethyl acetate Isobutylmethylketon Hydrocarbons C9 a 2-methoxy-1-methy Xylene (mixture of is No observed effect of Isobutylmethylketon 2-methoxy-1-methy Lowest observed eff Not available	e romatics lethyl acetate somers) concentration e lethyl acetate			212. Fishes 179. Fishes 9.2 Fishes 134. Fishes 14. Fishes NOEC (OECD 210)	200. Daphnia 3.2 Daphnia 408. Daphnia 16. Daphnia <u>NOEC (OECD 211)</u> mg/.21days 30. Daphnia	400. Algae 2.9 Algae > 1000. Algae > 10. Algae <u>NOEC</u> (OECD 201
for individual ingred Dimethyl ether Ethyl acetate Isobutylmethylketon Hydrocarbons C9 a 2-methoxy-1-methy Xylene (mixture of is No observed effect Isobutylmethylketon 2-methoxy-1-methy Lowest observed eff Not available	e romatics lethyl acetate somers) concentration e lethyl acetate fect concentration D DE GRADABILITY: ation lients : e romatics lethyl acetate			212. Fishes 179. Fishes 9.2 Fishes 134. Fishes 14. Fishes NOEC (OECD 210)	200. Daphnia 3.2 Daphnia 408. Daphnia 16. Daphnia <u>NOEC (OECD 211)</u> mg/.21days 30. Daphnia	 > 100. Algae 400. Algae 2.9 Algae > 1000. Algae > 100. Algae > 10. Algae > 10. Algae (OECD 201 mg/l72hours

	AFETY DATA SHEET (REACH) Date of compilation: 15/03/2017 Page 10 / 1 accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2015/830						
, e mtr	ſ	MTN PRO ACRYLIC VARNISH Code: EX014PR0908					
12.3	BIOACCUMULATIVE POTENTIAL: Not available.						
	Bioact for ind Dimet Ethyl a Isobut Hydro 2-met	cumulation lividual ingredients : hyl ether acetate ylmethylketone carbons C9 aromatics hoxy-1-methylethyl acetate e (mixture of isomers)	logPow 0.0700 0.730 1.19 3.30 0.560 3.16	BCF L/kg 1.7 (calculated) 3.2 (calculated) 3.5 (calculated) 70. (calculated) 3.2 (calculated) 3.2 (calculated) 57. (calculated)	Potential Not available Not available Not available Not available Not available Not available		
12.4		LITY IN SOIL: /ailable.					
12.5	RESULTS OF PBT AND VPVBASSESMENT: Annex XIII of Regulation (EC) no. 1907/2006: Does not contain substances that fulfil the PBT/vPvB criteria.						
12.6	OTHER ADVERSE EFFECTS: 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.						
SECTIO	ON 13 :	DISPOSAL CONSIDERATIONS					
13.1	Take a discha currer Dispos Empti hazar Chapt mease Proce	The TREATMENT METHODS: Directive 2008/98/EC-Regulation all necessary measures to prevent the production of waste whe arge into drains or the environment, dispose at an authorised v in local and national regulations. For exposure controls and pe- sal of empty containers: Directive 94/62/EC-2005/20/EC, De- ed containers and packaging should be disposed in accordan dous waste will depend on the degree of empting of the same, ter 15 01 of Decision 2000/532/EC, and forwarding to the appr ures as for the product in itself. Ensure the container is completed dures for neutralising or destroying the product: ordance with local regulations. Do not incinerate closed contain dous waste will local regulations. Do not incinerate closed containers and packaging should be disposed in accordan dous waste with local regulations. Do not incinerate closed containers are done with local regulations. Do not incinerate closed containers are done with local regulations. Do not incinerate closed containers are shown and the disposed of the same, and the disposed in accordance with local regulations. Do not incinerate closed containers are done and the disposed of the dispo	never possible. Analyse pos vaste collection point. Waste rsonal protection measures cision 2000/532/EC~2014/9 ce with currently local and n being the holder of the resi opriate final destination. Wit tely empty before throwing it	e should be handled and dispose , see section 8. 155/EU: ational regulations. The classific due responsible for their classific th contaminated containers and	ed in accordance with ation of packaging as cation, in accordance with		

	MTN PRO ACRYLIC VAR Code: EX014PR0908	INISH				
SECTIO	ON 14 : TRANSPORT INFORMATION					
14.1	<u>UN NUMBER:</u> 1950					
14.2	UN PROPER SHIPPING NAME: AEROSOLS					
14.3 14.4						
	Transport by road (ADR 2015) and Transport by rail (RID 2015):					
	Class:Packaging group:	2				
	- Classification code:	5F				
	Tunnel restriction code:Transport category:	(D) 2 , max. ADR 1.1.3.6. 333 L				
	Limited quantities:Transport document:	1 L (see total exemptions ADR 3.4) Consignment paper.				
	- Instructions in writing:	ADR 5.4.3.4				
	Transport by sea (IMDG 37-14):	a (24)				
	Class:Packaging group:	2 (2.1) -				
	Emergency Sheet (EmS):First Aid Guide (MFAG):	F-D,S-U 620*				
	Marine pollutant:Transport document:	No. Shipping Bill of lading.				
	Transport by air (ICAO/IATA 2015):					
	- Class:	2 (2.1)				
	- Packaging group:	-				
	- Transport document: Transport by inland waterways (ADN	Air Bill of lading.):				
14.5	Not available. ENVIRONMENTAL HAZARDS: Not applicable					
14.6	Not applicable. 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 secur Ensure adequate ventilation.					
14.7	TRANSPORT IN BULK ACCORDING Not applicable.	TO ANNEX II OF MARPOL 73/78 AND THE IBC CODE:				
SECTIO	ON 15 : REGULATORY INFORMATIO	N				
15.1	EU SAFETY, HEALTH AND ENVIRO The regulations applicable to this pro	NMENTAL REGULATIONS/LEGISLATION SPECIFIC: oduct 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 (the classification criteria are not met).					
	Child safety protection: Not applicable (the classification criteria are not met).					
	Specific legislation on aerosols: It is applicable the Directive 75/324/EEC~2013/10/EU, relating to aerosol dispensers and the Directive 87/404/EEC, concerning simple preasure package					
	OTHER REGULATIONS:					
	Control of the risks inherent in major accidents (Seveso III): See section 7.2					
	Other local legislations: The receiver should verify the possib	le existence of local regulations applicable to the chemical.				
15.2	CHEMICAL SAFETY ASSESSMENT A chemical safety assessment has no					

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

ECTION 16 : OTHER INFORMATION TEXT OF THE PHASES AND NOTES REFERENCED IN SECTIONS 2 AND/OR 3. Hard additional sourced of the Required in (FCR) in 1272/000-68/92/014 (CLP), Anone III. H220 Externally liaminating gas. H225 Highly liaminable liquid and vapour. H228 Containing gas under pressure; may we printation. H232 Harmful Hindol. H335 May cause registratory mitation. H355 May cause drawness or channess. H411 Tool: to aquatic life with the external information in the external information. H32 Harmful Hindol. H335 May cause remy cause skin dryness or cracking. H373 May cause drawness or channess. H411 Tool: to aquatic life with long of the hard. ANVIEES ON ANY TEANING APPROPRIATE FOR WORKERS: Its recommende for all addition with product to carry or at basic training in occupational risk and prevention, in order to provide understandin and interpretation of 3 date y Data Sheets and labelling of products as well. MANUTES ON ANY TEANING APPROPRIATE FOR WORKERS: Its recommende for all addition with product to carry or at basic training in occupational risk and prevention, in order to provide understandin and interpretation of 3 date y Data Sheets and labelling of products as well. MANUTES CON ANY TEANING APPROPRIATE FOR WORKERS: Its recommende for all addition (Nation 2000) Its data and interpretation of 3 date y Data Sheets and labelling of products as well. MANUTES CON ANY TEANING APPROPRIATE FOR WORKERS: Its recommende for all addition (Nation 2000) Its data and the products as a system of data and carry and the provide and t	Hazard statements according the Regulation (EC) No. 1272/2008–605/2014 (CLP)_Annex1II: H220 Exernely fammable gas. H225 Highly fammable liquid and vapour. H226 Bramable fliquid and vapo		MTN PRO ACRYLIC VARNISH Code: EX014PR0908						
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 CLP: Europeán regularion on Classificatin, Labelling amd Packağing of substances and chemical mixtures. EINECS: European List of Notified 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 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. VOC: Volatile Organic Compounds. DNEL: Derived No-Effect Level (REACH). PNEC: Predicted No-Effect Concentration (REACH). LDS0: Lethal dose, 50 percent. LCS0: Lethal concentration, 50 percent. UN: United Nations Organisation. ADR: European agreement concerning the international carriage of dangeous goods by road. RID: Regulations concerning the international carriage of dangeous goods by road. RID: Regulations duritime code for Dangerous Goods. IATA: International Air TransportAssociation. ICAO: International Civil Aviation Organization. SAFETY 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. 	 CLP: Europeán regularion on Classificatin, Labelling amd Packaging of substances and chemical mixtures. EINECS: European List of Notified 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. vPVB: Very persistent and very bioaccumulable substances. vDREL: Derived No-Effect Level (REACH). PNEC: Predicted No-Effect Concentration (REACH). LDS0: Lethal dose, 50 percent. LCS0: Lethal concentration, 50 percent. UN: United Nations Organisation. ADR: European agreement concerning the international carriage of dangeous goods by road. RID: Regulations concerning the international carriage of dangeous goods by road. IMDG: International Maritime code for Dangerous Goods. IATA: International Air TransportAssociation. ICAO: International Civil Aviation Organization. SAFETY 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. 	Hazar H220 explor eye irri lasting expos ADVIX It is re and ir ADVIX It is re and ir • Euro • Indu • Euro • Indu • Euro • Indu • Euro • Inter • List of • REA	TEXT OF THE PHRASES AND NOTES REFERENCED IN SECTIONS 2 AND/OR 3: 						
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		Safety HISTO	Data Sheet in accordance with Article 31 of Regulation (EC) No. 1907/2006 (REACH) and Annex of Regulation (EU) No. 2019 Date of compilation:	5/830.					

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.