	1 Iors.com	MTN PRO MA Code: EX014PI	ATT SYNTHETIC VARNISH R0907				
Versio	n: 1	Date of comp	pilation: 20/07/2017			Da	ate of printing: 09/11/2018
SECTIO	ON 1 : ID	ENTIFICATION C	OF THE SUBSTANCE/MIXTURE AND	OF THE C	OMPANY/UNDERTAKING		
1.1	PROD	UCT IDENTIFIER:		O MATT X014PR0	SYNTHETIC VARNISH 907		
1.2	Intende Varnisk Sectors Profes Consul <u>Uses au</u> This pr identifu <u>Restric</u>	ed uses (main tec n. sofuse: sional uses (SU2 mer uses (SU21) dvised against: roduct is not recor ed uses'. tions on manufac	DUSES AND USES ADVISED AGAINS hnical functions): 2). mmended for any use or sector of use (ture, placing on market and use, accor	(industrial,	. ,	ther than those previously	ofessional [X] Consumers
1.3	MONT/ Pol. Inc Phone E-mail	<u>SOF THE SUPF</u> ANA COLORS, S J. Plà de les Vives : +34 93 8332760	s - c/An aïsNin 6 - 08295 Sant Vicenç () - Fax: +34 93 8332761 - www.mon erson responsible for the Safety Data S	- de Castelle tanacolors			
1.4	EMER	GENCY TELEPH	ONE NUMBER: +34 93 8332787 (9:	:00-17:00	n.) (working hours)		
SECTIO	ON 2 : H	AZARDS IDENTI	FICATION				
2.1	Classifi	cation in accorda	HE SUBSTANCE ORMIXTURE: ince with Regulation (EU) No. 1272/20 11:H222+H229 Skin Irrit. 2:H315 Ey	08~1221// re Irrit. 2:H3	2015 (CLP): 319 STOT SE (irrit.) 3:H335	STOT RE 2:H373i EUI	H066
1	Dange	r class	Classification of the mixture	Cat.	Routes of exposure	Targetorgans	Effects
	Physic	ochemical:	Flam. Aerosol 1:H222+H229 Skin Irrit. 2:H315 Eye Irrit. 2:H319 STOT SE (irrit.) 3:H335	Cat.1 Cat.2 Cat.2 Cat.3	- Skin Eyes Inhalation	- Skin Eyes Respiratory tract	- Irritation Irritation Irritation
	Humar		STOT RE 2:H373i EUH066 -	Cat.2 -	Inhalation Skin	Systemic Skin	Damage Dryness, Cracking
	Full tex	t of hazard staten Vhen in section 3	nents mentioned is indicated in section a range of percentages is used, the he ne maximum value.		environmental hazards desc	ribe the effects of the high	est concentration of each
2.2	Hazaro H222 H229 H373i H319 H335 H315 H315 H315 Precau P101 P102 P103 P210 P211 P251 P271-F P410+ P501a Supple Substa	P412 ementary stateme 8 nces that contribu (mixture of isome	If medical advice is needed, Keep out of reach of childrer Read label before use. Keep away from heat, hot su Do not spray on an open flar Do not pierce or burn, even a Use only outdoors or in a we Protect from sunlight. Do not Dispose of contents/containents: Contains 2-butanone-oxime ute to classification:	No. 1272 ol. ourst if hea is through on. have prod n. rfaces, spa ne or othe after use. II-ventilate expose to er in accord	/2008~1221/2015 (CLP) nted. prolonged or repeated expo uct container or label at han arks, open flames and other r ignition source. d area. Do not breathe spra temperatures exceeding 50 Jance with local regulations	osure if inhaled. d. ignition sources. No smok % ºC/122ºF.	rdance with Regulation (EU) king.
2.3	Hazaro Other p Other a	ohysicochemical h adverse human h	esult in classification but which may con nazards: Vapours may form with air a ealth effects: Prolonged exposure to nental effects: Does not contain substa	mixture po vapours m	tentially flammable or explo ay produce transient drowsi	sive.	

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	PRO MATT SYNTHETIC VARNISH EX014PR0907	
TION 3 : COMPOS	ITION/INFORMATION ON INGREDIENTS	
SUBSTANCES: Not applicable		
MIXTURES: This product is a <u>Chemical descr</u> Aerosol. HAZARDOUS II	a mixture. iption:	
	ing part in a percentage higher than the exemption limit:	
25 < 30 %	Xylene (mixture of isomers) REACH: 01-2119488216-32 CAS: 1330-20-7, EC: 215-535-7 REACH: 01-2119488216-32 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:H3 73i Asp. Tox. 1:H304	Index No. 601-022-00 < REAC
15 < 20 %	Butane CAS: 106-97-8 , EC: 203-448-7 REACH: 01-2119474691-32 CLP: Danger: Flam. Gas 1:H220 Press. Gas:H280	Index No. 601-004-00 < REACH / CLP0
5 < 10 %	Acetone CAS: 67-64-1 , EC: 200-662-2 CLP: Danger: Flam. Liq. 2:H225 Eye Irrit. 2:H319 STOT SE (narcosis) 3:H336 EUH066	Index No. 606-001-00 < REACH / ATP0
5 < 10 %	Propane REACH: 01-2119486944-21 CAS: 74-98-6 , EC: 200-827-9 REACH: 01-2119486944-21 CLP: Danger: Flam. Gas 1:H220 Press. Gas:H280 REACH: 01-2119486944-21	Index No. 601-003-00 < REACH / CLP0
5 < 10 %	Isobutane CAS: 75-28-5, EC: 200-857-2 CLP: Danger: Flam. Gas 1:H220 Press. Gas:H280	Index No. 601-004-00 < REACH/CLP0
1 < 2,5 %	Ethylbenzene CAS: 100-41-4, EC: 202-849-4 CLP: Danger: Flam. Liq. 2:H225 Acute Tox. (inh.) 4:H332 STOT RE 2:H373iE Asp. Tox. 1:H304 Aquatic Chronic 3:H412	Index No. 601-023-00 < REAC
1 < 2 %	n-butyl acetate CAS: 123-86-4 , EC: 204-658-1 REACH: 01-2119485493-29 CLP: Warning: Flam. Liq. 3:H226 STOTSE (na rcosis) 3:H336 EUH066	Index No. 607-025-00 < REACH / ATP0
1 < 2 %	Hydrocarbons, C10-C13, isoalkanes, cyclics, <2% aromatics (CAS: 64742-48-9), List No. 918-317-6 REACH: 01-2119474196-32 CLP: Danger: Asp. Tox. 1:H304 Aquatic Chronic 3:H412 EUH066	Autodassifie < REAC
< 0,20 %	<mark>2-butanone-oxime</mark> CAS: 96-29-7 , EC: 202-496-6 REACH: 01-2119539477-28 CLP: Danger: Acute Tox. (skin) 4:H312 Eye Dam. 1:H318 Skin S ens. 1:H317 Carc. 2:H351	Index No. 616-014-00 < REACH / CLP0
Stabilizers: None Reference to oth For more inform SUBSTANCES # List updated I Substances SV None Substances SV	n other components or impurities which will influence the classification of the product. <u>her sections:</u> lation on hazardous ingredients, see sections 8, 11, 12 and 16. <u>OF VERY HIGH CONCERN (SVHC):</u> by ECHA on 27/06/2018. <u>HC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006:</u> <u>HC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006:</u>	
	CCUMULABLE AND TOXIC PBT. OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB SUBSTANCES: n substances that fulfil the PBT/vPvB criteria.	



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SECT	ION 4 : FIRST AID MEAS	GURES		
4.1	DESCRIPTION OF FIR	RST-AID MEASURES:		
	medical a	s may occur after exposure, so that in case of direct exposure to ttention. Never give anything by mouth to an unconscious personded protective equipment if there is a possibility of exposure.	on. Lifeguards should pay attention to self-pro	tection and use the
	Route of exposure	Symptoms and effects, acute and delayed	Description of first-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 contaminate air. If breathing is irregular or stops, admir respiration. If the person is unconscious, p recovery position. Keep the patient warm medical attention arrives.	nister artificial lace in appropriate
	Skin:	Skin contact causes redness. Prolonged contact may cause skin dryness.	Remove immediately contaminated clothin the affected area with plenty of cold or luke neutral soap, or use a suitable skin cleans solvents or thinners.	ewarm water and
	Eyes:	Contact with the eyes produces redness and pain.	Remove contact lenses. Rinse eyes copio plenty of clean, fresh water for at least 15 r eyelids apart, until the irritation is reduced immediately.	ninutes, holding the
	Ingestion:	If swallowed, may cause irritation of the throat, abdominal pain, drowsiness, nausea, vomiting and diarrhoea.	If swallowed, seek medical advice immedicontainer or label. Do not induce vomiting rest.	
4.2		YMPTOMS AND EFFECTS, BOTH ACUTE AND DELAYED: nd effects are indicated in sections 4.1 and 11		
4.3	Notes to physician: T	MMEDIATE MEDICAL ATTENTION AND SPECIAL TREATMENT reatment should be directed at the control of symptoms and the dications: Specific antidote not known.		
SECT	ION 5 : FIRE-FIGHTING I	MEASURES		
5.1	EXTINGUISHING MED Extinguishing powder water jet. Direct water j	DIA: or CO2. In the case of more important fires, also alcohol resista 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.	xtinguishing: direct
5.2	Fire can produce a de	RISING FROM THE SUBSTANCE OR MIXT UR E:		duced: carbon
5.3	apparatus, gloves, pro sheltered position or fr Other recommendation	HTERS: <u>ipment</u> . Depending on magnitude of fire, heat-proof protective tective glasses or face masks and boots. If the fire-proof protect rom a safe distance. The standard EN469 provides a basic leve <u>ns</u> . Cool with water the tanks, cisterns or containers close to safe lue to enter drains, sewers or water courses.	tive equipment is not available or is not being u al of protection for chemical incidents.	used, combat fire from a
SECT	ION 6 : ACCIDENTAL RE	LEASE MEASURES		
6.1	Eliminate possible sou	TIONS. PROTECTIVE EQUIPMENTAND EMERGENCY PRO Irces of ignition and when appropriate, ventilate the area. Do n without protection in opposition to the wind direction.		Avoid breathing
6.2		ECAUTIONS: f drains, surface or subterranean water and soil. In the case of ppropriate authorities in accordance with local regulations.	large scale spills or when the product contami	nates lakes, rivers or
6.3		ERIAL FOR CONTAINMENTANDCLEANING UP: pills with non-combustible absorbent materials (earth, sand, ventainer.	ermiculite, diatomaceous earth, etc). Avoid use	ofsolvents.Keep the
6.4	For information on safe For exposure controls	IER SECTIONS: n in case of emergency, see section 1. e handling, see section 7. and personal protection measures, see section 8. low the recommendations in section 13.		

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SECTION 7	HANDLING AND STORAGE	
Corr Gen Avo Prec nak - Fla - Au - Up <u>Rec</u> Do r anin Rec	CAUTIONS FOR SAFE HANDLING: ply with the existing legislation on health and safety at work. eral recommendations: d any type of leakage or escape. mmendations for the prevention of fire and explosion risks: sourised container. Protect from sunlight and do not expose to temperature exceeding 50°C. Do not pierce or burn, even after use ad flame or any incandescent material. Do not smoke. ash point : -80* °C toginition temperature : 435* °C oper/lower flammability or explosive limits : 1.8*- 9.0 % Volume 25°C operations for the prevention of toxicological risks: tot eat, drink or smoke in application and drying areas. After handling, wash hands with soap and water. Avoid applying the product als, plants or foodstuffs. For exposure controls and personal protection measures, see section 8. opmendations for the prevention of environmental contamination:	
7.2 CON Fort smo Clas Max Tem Inco Kee Type Accu	not considered a danger to the environment. In the case of accidental spillage, follow the instructions indicated in section 6. IDITIONS FOR SAFE STORAGE, INCLUDING ANY INCOMPATIBILITIES: idi the entry to unauthorized persons. Keep out of reach of children. This product should be stored isolated from heat and electric ke in storage area. If possible, avoid direct contact with sunlight. Avoid extreme humidity conditions. For more information, see sectors is of storage	
7.3 <u>SPE</u>	Proceedings 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

MTN PRO MATT SYNTHETIC VARNISH



SECTION 8 : EXPOSURE CONTROLS/PERSONAL PROTECTION

Code: EX014PR0907

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 2015		TLV-TWA	mg/m3	TLV-STEL	mg/m3	Remarks	
		ppm		ppm			
Xylene (mixture of isomers)	1996	100.	434.	150.	651.	A4,BEI	
Butane	2012	1000.	-	-	-		
Acetone	2014	250.	594.	500.	1188.	A4,BEI	
Propane	2004	1000.	-	-	-		
Isobutane	2012	1000.	-	-	-		
Ethylbenzene	2002	100.	434.	125.	543.	A3,BEI	
n-butyl acetate	2015	50.	237.	150.	713.		
Propane Isobutane Ethylbenzene	2004 2012 2002	1000. 1000. 100.	- - 434.	- - 125.	- - 543.		

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

A3 - Carcinogenic in animals.

A4 - Non classified as carcinogenic in humans.

BEI - Biological exposure index (biological monitoring).

BIOLOGICAL LIMIT VALUES:

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).

- Acetone (2014): Biological determinant: acetone in urine, BEI: 25 mg/l, Sampling time: end of shift (2), Notation: (Ns).

- Ethylbenzene (2013): Biological determinant: sum of mandelic acid and phenylglycolic acid in urine, BEI: 0.15 g/g creatinine Sampling time: end of shift (2), Notation: (Ns).
- (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.

(Ns) Non-specific. The determinant is non-specific, since it is also observed after exposure to other chemicals.

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.

Butane $s/r (a)$ $s/r (c)$ $- (a)$ $- (c)$ $-$ Acetone $- (a)$ $1210.$ (c) $- (a)$ $186.$ (c) $-$ Propane $s/r (a)$ $s'r (c)$ $- (a)$ $1210.$ (c) $ (a)$ $186.$ (c) $-$ Isobutane $s/r (a)$ $s'r (c)$ $- (a)$ $- (c)$ $ (a)$ $- (c)$ $-$ Ethylbenzene $s/r (a)$ $s'r (c)$ $- (a)$ $- (c)$ $ (a)$ (c) $ (a)$ $- (c)$ $-$ Hydrocarbons C10-C13 aliphatics (aromatics<2%) 2 -butanone-oxime $- (a)$ 9.00 (c) $- (a)$ $- (c)$ $- (c)$ $- (a)$ $- (c)$ $- (c)$ $- (c)$ $- (a)$ $- (c)$ $- (a)$ $- (c)$ $- (a)$ $- (c)$		
2-butanone-oxime- (a) 9.00 (c)2.50 (a) 1.30 (c)-Derived no-effect level, workers: - Local effects, acute and chronic: Xylene (mixture of isomers) ButaneDNEL Cutaneous mg/m3DNEL Cutaneous mg/cm2DNEL Eye mg/cm2Str (a) s/r (c) Acetone- (a) s/r (c) 2420. (a) - (c)- (a) s/r (c) - (a) - (c)- (c) - (c)	$\begin{array}{c c} \mbox{ic effects, acute and chronic:} \\ \mbox{nixture of isomers)} \\ \mbox{ixture of isomers)} \\ ix$	w/d - (a) - (c) - (a) - (c)
Derived no-effect level, workers: - Local effects, acute and chronic: Xylene (mixture of isomers)DNEL Inhalation mg/m3DNEL Cutaneous mg/m3DNEL Eye mg/cm2Butane AcetoneS/r (c) 2420. (a)S/r (c) - (c)- (c) - (a)- (c) - (c)		2-5 2-5
Xylene (mixture of isomers) 289. (a) s/r (c) s/r (a) s/r (c) - Butane s/r (a) s/r (c) - (a) - (c) - Acetone 2420. (a) - (c) - (a) - (c) -		
Butane s/r (a) s/r (c) $-$ (a) $-$ (c) $-$ Acetone 2420. (a) $-$ (c) $-$ (a) $-$ (c) $-$		() ()
Acetone 2420. (a) - (c) - (a) - (c) -		<i>i</i> - <i>i</i>
Propane s/r (a) s/r (c) - (a) - (c) -	s/r(a) + s/r(c) - (a) - (c)	- (a) - (c)
sobutane s/r(a) s/r(c) - (a) - (c) -	s/r(a) = s/r(c) - (a) - (c)	- (a) - (c)
Ethylbenzene 293. (a) s/r (c) s/r (a) s/r (c) -	ene 293. (a) s/r (c) s/r (a) s/r (c)	- (a) - (c)
		s/r (a) - (c)
Hydrocarbons C10-C13 aliphatics (aromatics<2%)s/r (a)s/r (c)s/r (a)s/r (c)	Soons C10-C13 aliphatics (aromatics<2%) s/r (a) s/r (c) s/r (a) s/r (c)	- (a) - (c)
2-butanone-oxime - (a) 3.33 (c) - (a) - (c) -	1e-oxime - (a) 3.33 (c) - (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).

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In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2015/830 MTN PRO MATT SYNTHETIC VARNISH



Code: EX014PR0907 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 Inhalati	00	DNEL Cutane	0.05	DNEL Oral	
- Systemic effects, acute and chronic:	mg/m3	<u>011</u>	mg/kg bw/d	003	mg/kg bw/d	
Xylene (mixture of isomers)	289. (a)	77.0 (c)	s/r (a)	180. (c)	- (a)	- (c)
Butane	s/r (a)	s/r (c)	- (a)	- (C)	- (a)	- (C
Acetone	- (a)	1210. (c)	- (a)	- (c) 186. (c)	- (a)	- (C) - (C)
Propane	s/r (a)	s/r (c)	- (a)	- (c)	- (a)	- (c)
Isobutane	s/r (a)	s/r (c)	- (a)	- (c)	- (a)	- (c
Ethylbenzene	s/r (a)	77.0 (c)	s/r (a)	180. (c)	- (a)	- (c
n-butyl acetate	960. (a)	480. (c)	11.0 (a)	11.0 (c)	- (a)	- (c
Hydrocarbons C10-C13 aliphatics (aromatics<2%)	s/r (a)	s/r (c)	s/r (a)	s/r (c)	- (a)	- (c
2-butanone-oxime	- (a)	9.00 (c)	2.50 (a)	1.30 (c)	- (a)	- (c)
Derived no-effect level, workers:	DNEL Inhalati	on	DNEL Cutane	ous	DNEL Eyes	
 Local effects, acute and chronic: 	mg/m3		mg/cm2		mg/cm2	
Xylene (mixture of isomers)	289. (a)	s/r (c)	s/r (a)	s/r (c)	- (a)	- (c
Butane	s/r (a)	s/r (c)	- (a)	- (c)	- (a)	- (c
Acetone	2420. (a)	- (c)	- (a)	- (c)	- (a)	- (c
Propane	s/r (a)	s/r (c)	- (a)	- (c)	- (a)	- (c
Isobutane	s/r (a)	s/r (c)	- (a)	- (c)	- (a)	- (c
Ethylbenzene	293. (a)	s/r (c)	s/r (a)	s/r (c)	- (a)	- (c
n-butyl acetate	960. (a)	480. (c)	s/r (a)	s/r (c)	s/r (a)	- (c
Hydrocarbons C10-C13 aliphatics (aromatics<2%)	s/r (a)	s/r (c)	s/r (a)	s/r (c)	- (a)	- (c
2-butanone-oxime	- (a)	3.33 (c)	- (a)	- (c)	- (a)	- (c
	(u)	0.00 (0)	(4)	(0)		(0)
Derived no-effect level, general population:	DNEL Inhalati	<u>on</u>	DNEL Cutane	<u>ous</u>	DNEL Oral	
- Systemic effects, acute and chronic:	mg/m3		mg/kg bw/d		mg/kg bw/d	
Xylene (mixture of isomers)	174. (a)	14.8 (c)	s/r (a)	108. (c)	s/r (a)	1.60 (c
Butane	s/r (a)	s/r (c)	- (a)	- (c)	- (a)	- (c
Acetone	- (a)	200. (c)	- (a)	62.0 (c)	- (a)	62.0 (0
Propane	s/r (a)	s/r (c)	- (a)	- (c)	- (a)	- (c
Isobutane	s/r (a)	s/r (c)	- (a)	- (c)	- (a)	- (c
Ethylbenzene	s/r (a)	15.0 (c)	s/r (a)	s/r (c)	s/r (a)	1.60 (c
n-butyl acetate	860. (a)	102. (c)	6.00 (a)	6.00 (c)	2.00 (a)	2.00 (c
Hydrocarbons C10-C13 aliphatics (aromatics<2%)	s/r (a)	s/r (c)	s/r (a)	s/r (c)	- (a)	s/r (c
2-butanone-oxime	- (a)	2.70 (c)	1.50 (a)	0.780 (c)	- (a)	- (c
Derived no-effect level, general population:	DNEL Inhalati	on	DNEL Cutane	ous	DNEL Eyes	
- Local effects, acute and chronic:	mg/m3	<u></u>	mg/cm2	<u> </u>	mg/cm2	
Xylene (mixture of isomers)	174. (a)	s/r (c)	s/r (a)	s/r (c)	- (a)	- (c
Butane	s/r (a)	s/r (c)	- (a)	- (c)	- (a)	- (c
Acetone	- (a)	- (C)	- (a)	- (c)	- (a)	- (c
Propane	s/r (a)	s/r (c)	- (a)	- (c)	- (a)	- (c
Isobutane	s/r (a)	s/r (c)	- (a)	- (C)	- (a)	- (c
Ethylbenzene	s/r (a)	s/r (c) s/r (c)	s/r (a)	s/r (c)	- (a)	- (C
n-butyl acetate	860. (a)	102. (c)	s/r (a)	s/r (c)	s/r (a)	- (C - (C
Hydrocarbons C10-C13 aliphatics (aromatics<2%)	s/r (a)	s/r (c)	s/r (a)	s/r (c)	- (a)	2
2-butanone-oxime	- (a)	2.00 (c)	- (a)	S/F (C) - (C)	- (a) - (a)	- (c - (c
	- (a)	Z.UU (C)	- (8)	- (C)	- (2)	- (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).

PREDICTED NO-EFFECT CONCENTRATION (PNEC):

Predicted no-effect concentration, aquatic organisms:	PNEC Fresh water	PNEC Marine	PNEC Intermittent
 Fresh water, marine water and intermittent release: 	mg/l	mg/l	mg/l
Xylene (mixture of isomers)	0.327	0.327	0.327
Butane	-	-	-
Acetone	10.6	1.06	21.0
Propane	-	-	-
Isobutane	-	-	-
Ethylbenzene	0.100	0.0100	0.100
n-butyl acetate	0.180	0.0180	0.360
Hydrocarbons C10-C13 aliphatics (aromatics<2%)	uvcb	uvcb	uvcb
2-butanone-oxime	0.256	-	0.118
- Wastewater treatment plants (STP) and sediments in fresh- and	PNEC STP	PNEC Sediments	PNEC Sediments
marine water:	mg/l	mg/kg dry weight	mg/kg dry weight
Xylene (mixture of isomers)	6.58	12.5	12.5
Butane	-	-	-
Acetone	100.	30.4	3.04
Propane	-	-	-
Isobutane	-	-	-
Ethylbenzene	9.60	13.7	1.37
n-butyl acetate	35.6	0.981	0.0981
Hydrocarbons C10-C13 aliphatics (aromatics<2%)	uvcb	uvcb	uvcb
2-butanone-oxime	117.	-	-

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

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

colors.com	Code: EX014P	NTT SYNTHETIC VARNISH R0907						
Pred	dicted no-effect cond	entration, terrestrial organisms:	PNEC Air	PNEC Soil	PNEC Oral			
		predator sand humans:	mg/m3	mg/kg dry weight	mg/kg bw/d			
Buta	ne (mixture of isome	ers)	-	2.31	-			
Acet			-	29.5	n/b			
Prop			-	-	-			
	utane Ibenzene		-	2.68	20.0			
	ityl acetate		s/r	0.0903	n/b			
	rocarbons C10-C13 Itanone-oxime	aliphatics (aromatics<2%)	uvcb -	uvcb -	uvcb -			
s/r - F n/b - uvcb	PNEC not derived (PNEC not derived - The substance ha	(without data of registration REACH). not identified hazard). (not bioaccumulative potential). is an unknown or variable composition (UVCB) gle PNEC representative for these substances,). The conventional method and therefore not used in d	s to derive the PNEC are no alculations for risk assessm	ot appropriate and it is no			
EXP	OSURE CONTROL	.S:						
	SINEERING MEASU	—						
		Provide adequate ventilation. Where reasona good general extraction. If these measures ar Occupational Exposure Limits, suitable respir	e not sufficient to maintain	concentrations of particulate				
Prote Prote	ection of eyes and fa ection of hands and	system: Avoid the inhalation of vapours. ace: It is recommended to install water taps or <u>skin:</u> It is recommended to install water taps or as of the skin. Barrier creams should not be ap	sources with clean water cl	ose to the working area. Bai	rrier creams may help to			
000		SURE CONTROLS: Directive 89/686/EEC~9	6/58/EC:					
As a corre	general measure c esponding EC mark	in prevention and safety in the work place, we ring. For more information on personal protectiv arking, category, CEN norm, etc), you should d	ecommend the use of a bar e equipment (storage, use	, cleaning, maintenance, typ	e and characteristics of			
Mask	k:	Suitable combined filter mask for gases, vapours and particles (EN14387/EN143). Class 1: low capacity up to 1000 ppm, Class						
		2: medium capacity up to 5000 ppm, Class 3: filter class must be selected depending on the the specifications supplied by the filter produc contains high concentrations of vapour or oxy	high capacity up to 10000 e type and concentration of cers. The respiratory equip	opm. In order to obtain a sui the contaminating agents p nent with filters does not wo	itable protection level, the resent, in accordance wi			
Safe	ety goggles:	Safety goggles with suitable lateral protection instructions of the manufacturer.	(EN166). Clean daily and	disinfect at regular intervals	in accordance with the			
	ety goggles:		ı (EN166). Clean daily and	disinfect at regular intervals	in accordance with the			
	e shield:	instructions of the manufacturer.	There are several factors (f chemicals is clearly lower t instructions/specifications p g gloves (without touching	or example, temperature), the stablished standar rovided by the glove supplic glove's outer surface) to avoid	hey do in practice the pe d EN374. Due to the wid er should be taken into			
Face	e shield:	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 removin	There are several factors (f chemicals is clearly lower t instructions/specifications p g gloves (without touching	or example, temperature), the stablished standar rovided by the glove supplic glove's outer surface) to avoid	hey do in practice the pe d EN374. Due to the wid er should be taken into			
Face Glove	e shield:	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 removin with the skin. The gloves should be immediate	There are several factors (f chemicals is clearly lower t instructions/specifications p g gloves (without touching	or example, temperature), the stablished standar rovided by the glove supplic glove's outer surface) to avoid	hey do in practice the pe d EN374. Due to the wid er should be taken into			
Face Glow Boots Apro	e shield:	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 removin with the skin. The gloves should be immediate No.	There are several factors (f chemicals is clearly lower t instructions/specifications p g gloves (without touching	or example, temperature), the stablished standar rovided by the glove supplic glove's outer surface) to avoid	hey do in practice the pe d EN374. Due to the wid er should be taken into			
Face Glovy Boots Apro Cloth	e shield: //es: // // ts: pn: hing: rmal hazards:	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 removin with the skin. The gloves should be immediate No.	There are several factors (f chemicals is clearly lower t instructions/specifications p g gloves (without touching	or example, temperature), the stablished standar rovided by the glove supplic glove's outer surface) to avoid	hey do in practice the pe d EN374. Due to the wid er should be taken into			
Face Glove Boots Apro Cloth Therr Not a	shield: /// Shield: // Shield:	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 removin with the skin. The gloves should be immediate No. No. Advisable.	There are several factors (f chemicals is clearly lower t instructions/specifications p g gloves (without touching ely replaced when any sign	or example, temperature), the stablished standar rovided by the glove supplic glove's outer surface) to avoid	hey do in practice the pe d EN374. Due to the wid er should be taken into			
Face Glove Boots Apro Cloth Thern Not a ENVI	shield: res: ts: on: hing: rmal hazards: applicable (the proceed) (IRONMENTAL EXPRISE) id any spillage in the	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 removin with the skin. The gloves should be immediate No. No. Advisable. COUNTROLS:	There are several factors (f chemicals is clearly lower t instructions/specifications p g gloves (without touching ely replaced when any sign	or example, temperature), the stablished standar rovided by the glove supplic glove's outer surface) to avoid	hey do in practice the pe d EN374. Due to the wid er should be taken into			
Face Glove Boots Apro Cloth Therr Not a ENVI Avoid Spills Spills - Wa	Shield: Shield: Yes:	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 removin with the skin. The gloves should be immediate No. No. Advisable. COSURE CONTROLS: e environment.Avoid any release into the atmost ent contamination of soil. allow to escape into drains, sewers or water contation	There are several factors (f chemicals is clearly lower t instructions/specifications p g gloves (without touching ely replaced when any sign sphere.	or example, temperature), than the established standar rovided by the glove suppli glove's outer surface) to avo of degradation is noted.	hey do in practice the pe d EN374. Due to the wid er should be taken into oid contact of the produc			
Face Face Glow Boots Apro Cloth Therr Not a ENVI Avoid Spills Spills - Wa 2000 Emis to the	shield: res: res: res: res: res: res: ts: rmal hazards: applicable (the procedure) tist in water: Do not ater Management A 0/60/EC~2013/39/E ssions to the atmospile atmosphere; do not ater Management A	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 removin with the skin. The gloves should be immediate No. No. Advisable. COSURE CONTROLS: e environment.Avoid any release into the atmost ent contamination of soil. allow to escape into drains, sewers or water coo Ct. This product does not contain any substance U.	There are several factors (f chemicals is clearly lower t instructions/specifications p g gloves (without touching ely replaced when any sign sphere. urses. e included in the list of prio mosphere while handling a	or example, temperature), the nan the established standar rovided by the glove supplicities of degradation is noted.	hey do in practice the pe rd EN374. Due to the wid er should be taken into oid contact of the produc			
Face Face Glow Boott Boott Apro Cloth Therr Not a ENVI Avoid Spills Spills Spills Spills Cloth	shield: res: on: ts: on: hing: rmal hazards: applicable (the proof (IRONMENTAL EXP)) id any spillage in the soil: Previous of the soil: Do not ater Management A 0/60/EC~2013/39/E ssions to the atmosphere; do no 2C (industrial install ation of emissions or soil soil)	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 removin with the skin. The gloves should be immediate No. No. No. Advisable. Buct is handled at room temperature). POSURE CONTROLS: e environment. Avoid any release into the atmoster contamination of soil. allow to escape into drains, sewers or water could. u. here: Because of volatility, emissions to the atmoster.	There are several factors (f chemicals is clearly lower t instructions/specifications p g gloves (without touching ely replaced when any sign sphere. urses. e included in the list of prio mosphere while handling a installation, it must be verifi solvents in certain activities	or example, temperature), the number of established standar rovided by the glove suppling glove's outer surface) to avour of degradation is noted.	hey do in practice the pe rd EN374. Due to the wid er should be taken into oid contact of the produc			
Face Face Glow Boott Boott Apro Cloth Therr Not a ENVI Avoid Spills Spills Spills Spills Cloth	shield: res: on: ts: on: hing: rmal hazards: applicable (the proof (IRONMENTAL EXP)) id any spillage in the soil: Previous of the soil: Do not ater Management A 0/60/EC~2013/39/E ssions to the atmosphere; do no 2C (industrial install ation of emissions or soil soil)	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 removin with the skin. The gloves should be immediate No. No. Advisable. COSURE CONTROLS: e environment. Avoid any release into the atmost ent contamination of soil. allow to escape into drains, sewers or water con ct. This product does not contain any substance U. there: Because of volatility, emissions to the at ot pulverize more than is strictly necessary. ations): If this product is used in an industrial f volatile compounds due to the use of organice	There are several factors (f chemicals is clearly lower t instructions/specifications p g gloves (without touching ely replaced when any sign sphere. urses. e included in the list of prio mosphere while handling a installation, it must be verifi solvents in certain activities	or example, temperature), the number of established standar rovided by the glove suppling glove's outer surface) to avour of degradation is noted.	hey do in practice the pe rd EN374. Due to the wid er should be taken into oid contact of the produc			

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SECTION 9	: PHYSICAL AND CHEMICAL PROPERTIES			
9.1 INF	ORMATION ON BASIC PHYSICAL AND CHEMICAL PR			
App	p <u>earance</u> hysical state		Across	
	Idour		Aerosol. Characteristic	
	dour threshold	:	Not available (mixture).	
<u>pH-</u> - pl	<u>value</u> H		Not applicable (non-aqueous media).	
Cha	ange of state			
	leiting point itial boiling point		Not applicable (mixture). Not applicable	
Den	nsity			
	apour density elative density		Not available 0.766* at 20/4°C	Relative water
Stal	bility			
- D Viso	ecomposition temperature cosity:	:	Not available (technical impossibility to obtain the	e data).
- V	iscosity (flow time) atility:	1	Notapplicable	
	vaporation rate	:	Notapplicable	
- Va	apour pressure ubility(ies)	:	Notavailable	
	olubility in water:	:	Notmiscible	
- Li	iposolubility	:	Not applicable	
	artition coefficient: n-octanol/water mmability:		Not applicable (mixture).	
	lash point	1	-80* °C	
	pper/lower flammability or explosive limits utoignition temperature		1.8* - 9.0 % Volume 25⁰C 435* ℃	
Exp	plosive properties:			
Oxio	pours can form explosive mixtures with air and are able t dizing properties:	to flame up of	explode in presence of an ignition source.	
Not	classified as oxidizing product.			
*Es	timated values based on the substances composing the	mixture.		
9.2 OTH	HER INFORMATION:			
- H	eat of combustion	:	9641* Kcal/kg	
	olids OC (supply)		22.2 % Weight 77.8 % Weight	
- V	OC (supply)	:	596.2 g/l	
data	e values indicated do not always coincide with product sp a sheet. For additional information concerning physical 0 : STABILITY AND REACTIVITY	and chemical	properties related to safety and environment, see	sections 7 and 12.
	ACTIVITY:			
Cor	rosivity to metals: It is not corrosive to metals.			
Cor				
10.2 CHE	rosivity to metals: It is not corrosive to metals. ophorical properties: It is not pyrophoric. EMICAL STABILITY:	205		
10.2 CHE Sta	rosivity to metals: It is not corrosive to metals. ophorical properties: It is not pyrophoric. EMICAL STABILITY: ble under recommended storage and handling condition	ons.		
10.2 <u>CHE</u> 10.3 POS	rosivity to metals: It is not corrosive to metals. ophorical properties: It is not pyrophoric. EMICAL STABILITY: ble under recommended storage and handling conditions SSIBILITY OF HAZARDOUS REACTIONS:		s. peroxides.	
10.2 CHE Sta 10.3 POS Pos	rosivity to metals: It is not corrosive to metals. ophorical properties: It is not pyrophoric. EMICAL STABILITY: ble under recommended storage and handling condition SSIBILITY OF HAZARDOUS REACTIONS: ssible dangerous reaction with oxidizing agents, acids, a		s, peroxides.	
Cor Pyro 10.2 CHE Sta 10.3 POS 10.4 COI	rosivity to metals: It is not corrosive to metals. ophorical properties: It is not pyrophoric. EMICAL STABILITY: ble under recommended storage and handling condition SSIBILITY OF HAZARDOUS REACTIONS: ssible dangerous reaction with oxidizing agents, acids, a NDITIONS TO AVOID: at: Keep away from sources of heat.		s, peroxides.	
10.2 CHE Sta 10.3 PO: Pos 10.4 COI Hea Ligt	rosivity to metals: ophorical properties: It is not pyrophoric. EMICAL STABILITY: ble under recommended storage and handling condition SSIBILITY OF HAZARDOUS REACTIONS: ssible dangerous reaction with oxidizing agents, acids, a NDITIONS TO AVOID: at: Keep away from sources of heat. ht: Avoid direct contact with sunlight.	alkalis, amine:	·	
10.2 CHE Sta 10.3 POS 10.4 COI Hea Ligt	rosivity to metals: It is not corrosive to metals. ophorical properties: It is not pyrophoric. EMICAL STABILITY: ble under recommended storage and handling condition SSIBILITY OF HAZARDOUS REACTIONS: ssible dangerous reaction with oxidizing agents, acids, a NDITIONS TO AVOID: at: Keep away from sources of heat.	alkalis, amine:	·	
IO.2 CHE Sta IO.3 PO Pos IO.4 CO Hea Light Hun Pre	rosivity to metals: It is not corrosive to metals. ophorical properties: It is not pyrophoric. EMICAL STABILITY: ble under recommended storage and handling condition SSIBILITY OF HAZARDOUS REACTIONS: ssible dangerous reaction with oxidizing agents, acids, a NDITIONS TO AVOID: at: Keep away from sources of heat. ht: Avoid direct contact with sunlight. The product is not affected by exposure to air, but shoul midity: Avoid extreme humidity conditions. ssure: Not relevant.	ilkalis, amine d not be left t	he containers open.	d rough handling to pusid day
IO.2 CHI Sta IO.3 PO: Pos IO.4 COI Hea Ligh Air: Hun Pre Sho	rosivity to metals: ophorical properties: It is not corrosive to metals. ophorical properties: It is not pyrophoric. EMICAL STABILITY: ble under recommended storage and handling condition SSIBILITY OF HAZARDOUS REACTIONS: assible dangerous reaction with oxidizing agents, acids, a NDITIONS TO AVOID: at: Keep away from sources of heat. at: Avoid direct contact with sunlight. The product is not affected by exposure to air, but shoul midity: Avoid extreme humidity conditions.	alkalis, amine Id not be left t	he containers open. of a general nature should be avoided bumps an	d rough handling to avoid der operations.
10.2 CHE Sta 10.3 POS 10.4 COI Hea Ligt Air: Hun Pre ShC	rosivity to metals: ophorical properties: It is not pyrophoric. EMICAL STABILITY: ble under recommended storage and handling condition SSIBILITY OF HAZARDOUS REACTIONS: suble dangerous reaction with oxidizing agents, acids, a NDITIONS TO AVOID: at: Keep away from sources of heat. ht: Avoid direct contact with sunlight. The product is not affected by exposure to air, but shoul midity: Avoid extreme humidity conditions. ssure: Not relevant. ock: The product is not sensitive to shocks, but as a reco breakage of packaging, especially when the product is	alkalis, amine Id not be left t	he containers open. of a general nature should be avoided bumps an	d rough handling to avoid der operations.
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10.2 CHE Sta 10.3 PO: Pos 10.4 COI Hea Ligt Air: Hun Pre Shc anc 10.5 INC Kee	rosivity to metals: It is not corrosive to metals. ophorical properties: It is not pyrophoric. EMICAL STABILITY: ble under recommended storage and handling condition SSIBILITY OF HAZARDOUS REACTIONS: ssible dangerous reaction with oxidizing agents, acids, a NDITIONS TO AVOID: at: Keep away from sources of heat. ht: Avoid direct contact with sunlight. The product is not affected by exposure to air, but shoul midity: Avoid extreme humidity conditions. ssure: Not relevant. ock: The product is not sensitive to shocks, but as a reco d breakage of packaging, especially when the product is OMPATIBLE MATERIALS: ep away from oxidixing agents, from strongly alkaline an ZARDOUS DECOMPOSITION PRODUCTS:	alkalis, amine d not be left t ommendation c handled in la d strongly ac	he œn tainers open. of a general nature should be avoided bumps an arge quantities, and during loading and download id materials.	d rough handling to avoid der operations.
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10.2 CHE Sta 10.3 PO: Pos 10.4 COI Hea Ligt Air: Hun Pre Shc anc 10.5 INC Kee	rosivity to metals: It is not corrosive to metals. ophorical properties: It is not pyrophoric. EMICAL STABILITY: ble under recommended storage and handling condition SSIBILITY OF HAZARDOUS REACTIONS: ssible dangerous reaction with oxidizing agents, acids, a NDITIONS TO AVOID: at: Keep away from sources of heat. ht: Avoid direct contact with sunlight. The product is not affected by exposure to air, but shoul midity: Avoid extreme humidity conditions. ssure: Not relevant. ock: The product is not sensitive to shocks, but as a reco d breakage of packaging, especially when the product is OMPATIBLE MATERIALS: ep away from oxidixing agents, from strongly alkaline an ZARDOUS DECOMPOSITION PRODUCTS:	alkalis, amine d not be left t ommendation c handled in la d strongly ac	he œn tainers open. of a general nature should be avoided bumps an arge quantities, and during loading and download id materials.	d rough handling to avoid der operations.
Cor Pyrn 0.2 CHE Sta 0.3 PO: Pos 0.4 COI Hea Ligt Air: Hun Pres Shc anc 0.5 INC Kee	rosivity to metals: It is not corrosive to metals. ophorical properties: It is not pyrophoric. EMICAL STABILITY: ble under recommended storage and handling condition SSIBILITY OF HAZARDOUS REACTIONS: ssible dangerous reaction with oxidizing agents, acids, a NDITIONS TO AVOID: at: Keep away from sources of heat. ht: Avoid direct contact with sunlight. The product is not affected by exposure to air, but shoul midity: Avoid extreme humidity conditions. ssure: Not relevant. ock: The product is not sensitive to shocks, but as a reco d breakage of packaging, especially when the product is OMPATIBLE MATERIALS: ep away from oxidixing agents, from strongly alkaline an ZARDOUS DECOMPOSITION PRODUCTS:	alkalis, amine d not be left t ommendation c handled in la d strongly ac	he œn tainers open. of a general nature should be avoided bumps an arge quantities, and during loading and download id materials.	d rough handling to avoid der operations.
IO.2 CHE Sta IO.3 PO: Pos IO.4 COI Hea Ligt Air: Hun Pre Shc anc IO.5 INC Kee	rosivity to metals: It is not corrosive to metals. ophorical properties: It is not pyrophoric. EMICAL STABILITY: ble under recommended storage and handling condition SSIBILITY OF HAZARDOUS REACTIONS: ssible dangerous reaction with oxidizing agents, acids, a NDITIONS TO AVOID: at: Keep away from sources of heat. ht: Avoid direct contact with sunlight. The product is not affected by exposure to air, but shoul midity: Avoid extreme humidity conditions. ssure: Not relevant. ock: The product is not sensitive to shocks, but as a reco d breakage of packaging, especially when the product is OMPATIBLE MATERIALS: ep away from oxidixing agents, from strongly alkaline an ZARDOUS DECOMPOSITION PRODUCTS:	alkalis, amine d not be left t ommendation c handled in la d strongly ac	he œn tainers open. of a general nature should be avoided bumps an arge quantities, and during loading and download id materials.	d rough handling to avoid der operations.

mtn

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

MTN PRO MATT SYNTHETIC VARNISH Code: EX014PR0907

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SECTION 11 : TOXIC OLOGICAL INFORMATION

No experimental toxicological data on the preparation is available. The toxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008~1221/2015 (CLP).

11.1 INFORMATION ON TOXICOLOGICAL EFFECTS:

ACUTE TOXICITY:

Dose and lethal concentrations	<u>DL50</u> (OECD 401)	DL50 (OECD 402)	<u>CL50</u> (OECD 403)
for individual ingredients :	mg/kg oral	mg/kg cutaneous	mg/m3.4h inhalation
Xylene (mixture of isomers)	4300. Rat	1700. Rabbit	> 22080. Rat
Butane			>100000 Rat
Acetone	5800. Rat	15800. Rabbit	> 76000. Rat
Ethylbenzene	3500. Rat	15400. Rabbit	> 17400. Rat
n-butyl acetate	10768. Rat	17600. Rabbit	> 23400. Rat
Hydrocarbons C10-C13 aliphatics (aromatics<2%)	> 5000. Rat	3160. Rabbit	
2-butanone-oxime	2400. Rat	1840. Rabbit	> 4830. Rat
No observed adverse effect level	NOAEL Oral	NOAEL Cutaneous	NOAEC Inhalation
	mg/kg bw/d	mg/kg bw/d	mg/m3
2-butanone-oxime	125. Rat		90. Rat
Lowest observed adverse effect level	LOAEL Oral	LOAEL Cutaneous	LOAEC Inhalation
	mg/kg bw/d	mg/kg bw/d	mg/m3
2-butanone-oxime	40. Rat		

| INFORMATION ON LIKELY ROUTES OF EX POS URE : Acute toxicity:

Routes of exposure	Acute toxicity	Cat.	Main effects, acute and/or delayed
Inhalation: Not classified	ATE > 20000 mg/m3	-	Not classified as a product with acute toxicity if inhaled (based on available data, the classification criteria are not met).
Skin: Not classified	ATE > 2000 mg/kg	-	Not classified as a product with acute toxicity in contact with skin (based on available data, the classification criteria are not met).
Eves: Not classified	Not available	-	Not classified as a product with acute toxicity by eye contact (lack of data).
Ingestion: Not classified	ATE > 5000 mg/kg	-	Not classified as a product with acute toxicity if swallowed (based on available data, the classification criteria are not met).

CORROSION / IRRITATION / SENSITISATION :

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:	Skin	Cat.2	IRRITANT: Causes skin irritation.
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.

	SPECIFIC TARGET ORGANS TOXICITY (STOT): Single exposure (SE) and/or Repeated exposure (RE):									
	Effects	SE/RE	Target organs	Cat.						
	Systemic:	RE	Systemic	Cat.2		amage to organs through p	rolonged or			
	<u>Cutaneous:</u>	RE	Skin	-	DEFATTENING: Repeate cracking.	ed exposure may cause skin	a dryness or			
	Routes of exposure: May b Short-term exposure: Har occupational exposure lim kidneys, liver and central n cause irritation of the throa	sidered as a m loes not harm assified as a h <u>E EFFECTS</u> , be absorbed b mful by inhala it, may result i ervous syster t; other effects <u>lossure</u> : Rep through the sh <u>DXICOCINE TI</u> vailable.	nutagenic product. fertility. Does not har nazardous product for AS WELLAS CHRO by inhalation of vapor ation. Harmful in com n adverse health effe n. Liquid splashes in s may be the same a eated or prolonged kin.	rm the unboo or children b <u>NIC EFFEC</u> ur, through t tact with skin ects, such as the eyes ma s described contact may	reast-fed. TS FROM SHORT ANDLO the skin and by ingestion. Exposure to solvent vapo s mucous membrane and re- ay cause irritation and reve in the exposure to vapours cause removal of natural fa	ur concentrations in excess espiratory system irritation a rsible damage. Irritating to s	nd adverse effects on skin. If swallowed, may			
	ADDITIONAL INFORMATIC Not available.									
expe	DN 12 : ECOLOGICAL INFO	ata on the pre				ation for these mixture has l	been carried out by us			
expe ven	erimental ecotoxicological d tional calculation method of	ata on the pre				ation for these mixture has h	been carried out by us			
expe	erimental ecotoxicological d	ata on the pre the Regulatio vironment	n (EU) No. 1272/200			Ation for these mixture has b CE50 (OECD 202) mg/L48hours 16. Daphnia 12100. Daphnia 1.8 Daphnia 44. Daphnia 51000. Daphnia 750. Daphnia	been carried out by us <u>CE50</u> (OECD 201 mg/L72hours > 10. Alga 33. Alga 675. Alga > 1000. Alga 83. Alga			
expe ven	erimental ecotoxicological d tional calculation method of TOXICITY: Acute toxicity in aquatic em for individual ingredients : Xylene (mixture of isomers Acetone Ethylbenzene n-butyl acetate Hydrocarbons C10-C13 ali	ata on the pre the Regulatio vironment) iphatics (arom tration	n (EU) No. 1272/200		15 (CLP). CL50 (OECD 203) mg/J.96hours 14. Fishes 5540. Fishes 12. Fishes 18. Fishes > 1000. Fishes	CE50 (OECD 202) mg/148hours 16. Daphnia 12100. Daphnia 1.8 Daphnia 44. Daphnia > 1000. Daphnia	CE50 (OECD 201 mg/172hours > 10. Alga 33. Alga 675. Alga > 1000. Alga			
expe ven	erimental ecotoxicological d tional calculation method of TOXICITY: Acute toxicity in aquatic em for individual ingredients : Xylene (mixture of isomers Acetone Ethylbenzene n-butyl acetate Hydrocarbons C10-C13 ali 2-butanone-oxime No observed effect concen n-butyl acetate Hydrocarbons C10-C13 ali 2-butanone-oxime	ata on the pre the Regulatio vironment) iphatics (arom tration iphatics (arom	n (EU) No. 1272/200		15 (CLP). CL50 (OECD 203) mg/l.96hours 14. Fishes 5540. Fishes 12. Fishes 18. Fishes > 1000. Fishes 843. Fishes NOEC (OECD 210) mg/l.28days 0.088 Fishes	CE50(OECD 202)mg/l.48hours16. Daphnia12100. Daphnia1.8 Daphnia4.4. Daphnia> 1000. Daphnia750. Daphnia750. DaphniaNOEC(OECD 211)mg/l.21days23. Daphnia0.025Daphnia	CE50 mg/l72hours (OECD 201 mg/l72hours > 10. Alga 33. Alga 675. Alga > 1000. Alga 83. Alga NOEC			
expe ven	erimental ecotoxicological d tional calculation method of <u>TOXICITY:</u> <u>Acute toxicity in aquatic em</u> for individual ingredients : Xylene (mixture of isomers Acetone Ethylbenzene n-butyl acetate Hydrocarbons C10-C13 ali 2-butanone-oxime <u>No observed effect concen</u> n-butyl acetate Hydrocarbons C10-C13 ali 2-butanone-oxime	ata on the pre the Regulatio vironment) iphatics (arom tration iphatics (arom	n (EU) No. 1272/200 natics<2%)		15 (CLP). CL50 (OECD 203) mg/l.96hours 14. Fishes 5540. Fishes 12. Fishes 18. Fishes > 1000. Fishes 843. Fishes NOEC (OECD 210) mg/l.28days 0.088 Fishes	CE50(OECD 202)mg/l.48hours16. Daphnia12100. Daphnia1.8 Daphnia4.4. Daphnia> 1000. Daphnia750. Daphnia750. DaphniaNOEC(OECD 211)mg/l.21days23. Daphnia0.025Daphnia	CE50 mg/l72hours (OECD 201 mg/l72hours > 10. Alga 33. Alga 675. Alga > 1000. Alga 83. Alga NOEC			
expe ven	erimental ecotoxicological d tional calculation method of TOXICITY: Acute toxicity in aquatic em for individual ingredients : Xylene (mixture of isomers Acetone Ethylbenzene n-butyl acetate Hydrocarbons C10-C13 ali 2-butanone-oxime No observed effect concen n-butyl acetate Hydrocarbons C10-C13 ali 2-butanone-oxime Lowest observed effect cor Not available PERSISTENCE AND DEG	ata on the pre the Regulatio vironment) iphatics (arom tration iphatics (arom neentration RADABILITY	n (EU) No. 1272/200		15 (CLP). CL50 (OECD 203) mg/l.96hours 14. Fishes 5540. Fishes 12. Fishes 18. Fishes > 1000. Fishes 843. Fishes NOEC (OECD 210) mg/l.28days 0.088 Fishes	CE50(OECD 202)mg/l.48hours16. Daphnia12100. Daphnia1.8 Daphnia4.4. Daphnia> 1000. Daphnia750. Daphnia750. DaphniaNOEC(OECD 211)mg/l.21days23. Daphnia0.025Daphnia	CE50 mg/l72hours (OECD 201 mg/l72hours > 10. Alga 33. Alga 675. Alga > 1000. Alga 83. Alga NOEC			
expe ven	erimental ecotoxicological d tional calculation method of TOXICITY: Acute toxicity in aquatic em for individual ingredients : Xylene (mixture of isomers Acetone Ethylbenzene n-butyl acetate Hydrocarbons C10-C13 ali 2-butanone-oxime No observed effect concen n-butyl acetate Hydrocarbons C10-C13 ali 2-butanone-oxime Lowest observed effect corr Not available PERSISTENCE AND DEG Not available. Aerobic biodegradation for individual ingredients : Xylene (mixture of isomers Butane Acetone Propane Isobutane Ethylbenzene n-butyl acetate Hydrocarbons C10-C13 ali	ata on the pre the Regulatio vironment) iphatics (arom tration iphatics (arom centration RADABILITY	n (EU) No. 1272/200 natics<2%)	08~1221/20	15 (CLP). CL50 (OECD 203) mg/l.96hours 14. Fishes 5540. Fishes 12. Fishes 18. Fishes 843. Fishes 843. Fishes NOEC (OECD 210) mg/l.28days 0.088 Fishes 50. Fishes 0.088 Fishes 50. Fishes DQO mgO2/g 2620. 3577. 1920. 3629. 3577. 3164. 2204. ~ 3500.	CE50 (OECD 202) mg/148hours 16. Daphnia 12100. Daphnia 1.8 Daphnia 44. Daphnia 750. Daphnia 750. Daphnia 0.025 Daphnia 0.025 Daphnia > 100. Daphnia 0.025 Daphnia > 100. Daphnia > 100. Daphnia - 30. ~ 80. ~ 79. ~ 80. ~ 82.	CE50 mg/l.72hours > 10. Alga 33. Alga 675. Alga > 1000. Alga 83. Alga NOEC (OECD 201 mg/l.72hours Biodegradability Easy Easy			

montanacol	MTN PRO MATT SYNTHETIC VARNI Code: EX014PR0907	SH			
2.3	BIOACCUMULATIVE POTENTIAL: Not available.				
	Bioaccumulation		gPow	BCF	Potential
	for individual ingredients : Xylene (mixture of isomers)		3.16	L/kg 57. (calculated)	Notavailable
	Butane				Not available
	Acetone Propane		-0.240 2.36	3.2 (calculated)	Not available Not available
	Isobutane Ethylbenzene		3.15	56. (calculated)	Not available Not available
	n-butyl acetate Hydrocarbons C10-C13 aliphatics (aromatics<2%)		1.81 5.65	6.9 (calculated) > 100. (calculated)	Not available
	2-butanone-oxime		0.590	3.2 (calculated)	
2.4	MOBILITY IN SOIL: Not available.				
.5	RESULTS OF PBT AND VPVBASSESMENT: Ar Does not contain substances that fulfil the PBT/vPv		C) no. 1907/2006:		
2.6	OTHER ADVERSE EFFECTS: Ozone depletion potential: Not available. Photochemical ozone creation potential: Earth global warming potential: In case of fire or i Endocrine disrupting potential: Not available.	able. ncineration liberates CO2			
стю	ON 13 : DISPOSAL CONSIDERATIONS				
5.1	WASTE TREATMENT METHODS: Directive 2008/ Take all necessary measures to prevent the produc discharge into drains or the environment, dispose a current local and national regulations. For exposur	ction of waste whenever p at an authorised waste co	ossible. Analyse po llection point. Waste	e should be handled and dispo	or recycling. Do not sed in accordance with
	hazardous waste will depend on the degree of emp Chapter 15 01 of Decision 2000/532/EC, and forwa	arding to the appropriate	inal destination. Wit	th contaminated containers and	d packaging, adopt the sa
		arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa
	Chapter 15 01 of Decision 2000/532/EC, and forwar measures as for the product in itself. Ensure the co Procedures for neutralising or destroying the production	arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa
	Chapter 15 01 of Decision 2000/532/EC, and forwar measures as for the product in itself. Ensure the co Procedures for neutralising or destroying the production	arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa
	Chapter 15 01 of Decision 2000/532/EC, and forwar measures as for the product in itself. Ensure the co Procedures for neutralising or destroying the production	arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa
	Chapter 15 01 of Decision 2000/532/EC, and forwar measures as for the product in itself. Ensure the co Procedures for neutralising or destroying the production	arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa
	Chapter 15 01 of Decision 2000/532/EC, and forwar measures as for the product in itself. Ensure the co Procedures for neutralising or destroying the production	arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa
	Chapter 15 01 of Decision 2000/532/EC, and forwar measures as for the product in itself. Ensure the co Procedures for neutralising or destroying the production	arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa
	Chapter 15 01 of Decision 2000/532/EC, and forwar measures as for the product in itself. Ensure the co Procedures for neutralising or destroying the production	arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa
	Chapter 15 01 of Decision 2000/532/EC, and forwar measures as for the product in itself. Ensure the co Procedures for neutralising or destroying the production	arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa
	Chapter 15 01 of Decision 2000/532/EC, and forwar measures as for the product in itself. Ensure the co Procedures for neutralising or destroying the production	arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa
	Chapter 15 01 of Decision 2000/532/EC, and forwar measures as for the product in itself. Ensure the co Procedures for neutralising or destroying the production	arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa
	Chapter 15 01 of Decision 2000/532/EC, and forwar measures as for the product in itself. Ensure the co Procedures for neutralising or destroying the production	arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa
	Chapter 15 01 of Decision 2000/532/EC, and forwar measures as for the product in itself. Ensure the co Procedures for neutralising or destroying the production	arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa
	Chapter 15 01 of Decision 2000/532/EC, and forwar measures as for the product in itself. Ensure the co Procedures for neutralising or destroying the production	arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa
	Chapter 15 01 of Decision 2000/532/EC, and forwar measures as for the product in itself. Ensure the co Procedures for neutralising or destroying the production	arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa
	Chapter 15 01 of Decision 2000/532/EC, and forwar measures as for the product in itself. Ensure the co Procedures for neutralising or destroying the production	arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa
	Chapter 15 01 of Decision 2000/532/EC, and forwar measures as for the product in itself. Ensure the co Procedures for neutralising or destroying the production	arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa
	Chapter 15 01 of Decision 2000/532/EC, and forwar measures as for the product in itself. Ensure the co Procedures for neutralising or destroying the production	arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa
	Chapter 15 01 of Decision 2000/532/EC, and forwar measures as for the product in itself. Ensure the co Procedures for neutralising or destroying the production	arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa
	Chapter 15 01 of Decision 2000/532/EC, and forwar measures as for the product in itself. Ensure the co Procedures for neutralising or destroying the production	arding to the appropriate ntainer is completely emp uct:	inal destination. Wit	th contaminated containers and	I packaging, adopt the sa

	MTN PRO MATT SYNTH Code: EX014PR0907	IETIC VARNISH						
ECTIC	ON 14 : TRANSPORT INFORMATION	1						
4.1	<u>UN NUMBER:</u> 1950							
4.2	UN PROPER SHIPPING NAME: AEROSOLS							
4.3	TRANSPORT HAZARD CLASS(ES) AND PACKING GROUP:							
4.4	Transport by road (ADR 2017) and Transport by rail (RID 2017):							
	- Class:	2						
	Packaging group: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):							
	Class:Packaging group:	2 (Division 2.1) -						
	 Emergency Sheet (EmS): First Aid Guide (MFAG): 	F-D,S-U 620*						
	 Marine pollutant: Transport document: 	No. Shipping Bill of lading.						
		Shipping bin or ading.						
	Transport by air (ICAO/IATA 2016):							
	Class:Packaging group:	2 (Division 2.1)						
	- Transport document:	Air Bill of lading.						
	Transport by inland waterways (ADI Not available.	<u>4):</u>						
4.5	ENVIRONMENTAL HAZARDS: Not applicable (not classified as haz	ardous for the environment).						
4.6	SPECIAL PRECAUTIONS FOR US Ensure that persons transporting th Ensure adequate ventilation.	ER: e product know what to do in case of accident or spill. Always transport in closed	containers that are upright and secu					
4.7	TRANSPORT IN BULK ACCORDIN Not applicable.	G TO ANNEX II OF MARPOL 73/78 AND THE IBC CODE:						
ECTIC	ON 15 : REGULATORY INFORMATIO	DN						
5.1		ONMENTAL REGULATIONS/LEGISLATION SPECIFIC: oduct generally are listed throughout this Safety Data Sheet.						
	Restrictions on manufacture, placing	on market and use: See section 1.2						
		duct is intended for the general public, is mandatory a tactile warning of danger. EN ISO standard 11683 relating to 'Packaging - Tactile warnings of danger - Rec						
	Child safety protection: Not applicat	le (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 packag					
	OTHER REGULATIONS:							
	Control of the risks inherent in majo	accidents (Seveso III): See section 7.2						
	Other local legislations: The receiver should verify the possi	ble existence of local regulations applicable to the chemical.						
5.2	CHEMICAL SAFETY ASSESSMEN A chemical safety assessment has r							

www.montanacolors.com	MTN PRO MATT SYNTHETIC VARNISH Code: EX014PR0907	
SECTION 16	OTHER INFORMATION	
TEXT Haza H220 explo allerg irritati dryne May C ADVI It is re and i MAIN • Euro • Acca • Indu • Thre • List o • REA • GHS • CLP • EINI • CAS • UVC	OTHER INFORMATION OF THE PHRASES AND NOTES REFERENCED IN SECTIONS 2 AND/OR 3: d statements according the Regulation (EU) No. 1272/2008-1221/2015 (CLP), Annex III: Extremely flammable gas, H225 Highly flammable liquid and vapour. H280 Contains gas te if heated. H304 May be fatal if swallowed and enters airways. H312 Harmful in contact with skin. H315 Causes skin irritation. c skin reaction. H318 Causes serious eye damage. H319 Causes serious eye irritation. H332 Harmful if inhaled. H335 May cause to wosiness or dizziness. H412 Harmful to aquatic life with long lasting effects. EUH066 Repeated exposu ss or cracking. H351 Suspected of causing cancer. H373i May cause damage to organs through prolonged or repeated exposu ause damage to hearing organs through prolonged or repeated exposure if inhaled. ESONANY TRAINING APPROPRIATE FOR WORKERS: commended for all staff that will handle this product to carry out a basic training in occupational risk and prevention, in order to terpretation of Safety Data Sheets and labelling of products as well. LITERATURE REFERENCES AND SOURCES FOR DATA: pean Chemicals Agency: ECHA, http://echa.europa.eu/ ss to European Union Law, http://eur-lex.europa.eu/ ss to European Union Law, http://eur-lex.europa.eu/ ss to Surgerent on the international carriage of dangerous goods by road, (ADR 2017). hational Maritime Dangerous Goods Code IMDG including Amendment 37-14 (IMO, 2014). EVIATIONS AND ACRONYMS: abbreviations and acconyms that can be used (but not necessarily used) in this Safety Data Sheet: CH: Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals. European Inventory of Classification and Labelling of Substances and chemical mixtures. CS: European Intert Other Classification and Labelling of Substances and chemical mixtures. CS: European Intert Othermical Substances. CS: Euro	H317 May cause an use respiratory e may cause skin ure if inhaled. H373iE
• vPvl • VOC • DNE • PNE • LD5 • LC5 • UN: • ADF • RID: • IMD • IATA • ICA4	Persistent, bioaccumulable and toxic substances. : Very persistent and very bioaccumulable substances. : Volatile Organic Compounds. L: Derived No-Effect Level (REACH). C: Predicted No-Effect Concentration (REACH). : Lethal dose, 50 percent. D: Lethal concentration, 50 percent. Juited Nations Organisation. : European agreement concerning the international carriage of dangeous goods by road. Regulations concerning the international transport of dangeous goods by road. Regulations Maritime code for Dangerous Goods. : International Maritime code for Dangerous Goods. : International Air TransportAssociation. D: International Civil Aviation Organization. TY DATA SHEET REGULATIONS:	
HIST Versi		5/630.
	n of this Safety Data Sheet, is based on the present state of knowledge and on current UE and national laws, as the users' wor	

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.