mtn mtn	SPECIALTY Code: EX014		RNISH PAINTING					! 🕹		
ersion: 6	6 Revision: 1	9/11/2015	Previous revi	sion: 28/0	5/2015		Date of printing: 1	9/11/2015		
ECTION 1 :		OF THE SUBSTA	NCE/MIXTURE AND	OF THE C	OMPANY/UNDERTAKIN	G				
.1 <u>PRC</u>	DUCT IDENTIFIE	<u>R:</u>		LTY MTN X014S107	SHINY VARNISH PA 6	INTING				
Inter Varr <u>Uses</u> This iden <u>Rest</u>	nded uses (main te nish. s advised against: product is not rec tified uses'. If your	echnical functions): ommended for any r use is not covered	use or sector of use please contact the s	industrial,	professional or consume his material safety data s <u>nex XVII of Regulation (E</u>	other than those previo	[X] Professional [X] C ously listed as 'Intende			
MON Pol. Phon <u>E-m</u> a	DETAILS OF THE SUPPLIER OF THE SAFETY DATA SHEET: MONTANA COLORS, S.L. Pol. Ind. Plà de les Vives - c/An aïsNin 6 - E-08295 Sant Vicenç de Castellet (Barcelona) Phone: +34 93 8332760 - Fax: +34 93 8332761 E-mail address of the person responsible for the safety data sheet: e-mail: msds@montanacolors.com									
.4 <u>EME</u>	RGENCY TELEP	HONE NUMBER:	+34 93 8332787 (9	:00-17:00	h.) (working hours)					
ECTION 2 :	HAZARDS IDEN	TIFICATION								
.1 <u>CLA</u>	SSIFICATION OF	THE SUBSTANCE	ORMIXTURE:							
			<u>ion (EC) No. 1272/20</u> Skin Irrit. 2:H315   Ey		<u>013 (CLP):</u> 319   Skin Sens. 1:H317	Aquatic Chronic 2:H41	1   E UH 066			
Dan	ger class	Classification of	the mixture	Cat.	Routes of exposure	Targetorgans	Effects			
Phys	sicochemical:	Flam. Aerosol 1 Skin Irrit. 2:H31 Eye Irrit. 2:H319	5 9	Cat.1 Cat.2 Cat.2	- Skin Eyes	- Skin Eyes	- Irritation Irritation			
Hum	nan health:	Skin Sens. 1:H3 Aquatic Chronic EUH066		Cat.1 Cat.2 -	Skin - Skin	Skin - Skin	Allergy - Dryness, Crac	acking		
Envi	ironment:									
2 LAB Haza H22: H22: H31: H31: H31: H31: H31: H31: H31: H31	EL ELEMENTS: ard statements: 2 9 9 5 7 1 2 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Extrem Pressu Causes Causes May ca Toxic to If medic Keep o Read la Keep a Do not Use on 852-P312 IF ON S	ut of reach of children abel before use. way from heat, hot su spray on an open flan pierce or burn, even ly outdoors or in a we SKIN (or hair): Take o	This proc No. 1272 bl. burst if hea have prod n. urfaces, spa me or othe after use. ell-ventilate firmmedia SON CENT	ects. uct container or label at h arks, open flames and oth	iand. ier ignition sources. No erosol. ning. Rinse skin with wa nwell.	o smoking. ater/shower. Wash with	n plenty of		

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

Cod	CIALTY MTN SHINY VARNISH PAINTING e: EX014S1076	
Other physic Other advers	ARDS: ch do not result in classification but which may contribute to the overall hazards of the mixture: <u>ochemical hazards:</u> Vapours may form with air a mixture potentially flammable or explosive. <u>e human health effects:</u> <i># In case of prolonged contact, the skin may become dry.</i> <u>re environmental effects:</u> Does not contain substances that fulfil the PBT/vPvB criteria.	
TION 3 : COMPO	SITION/INFORMATION ON INGREDIENTS	
SUBSTANCE Not applicab		
MIXTURES: This product <u>Chemical de</u> Aerosol.		
	aking part in a percentage higher than the exemption limit:	
30 < 40 ()	<ul> <li>Kerosine (petroleum), hydrodesulfurized</li> <li>CAS: 64742-81-0, EC: 265-184-9</li> <li>REACH: 01-2119462828-25</li> <li>CLP: Danger: Flam. Liq. 3:H226   Skin Irrit. 2:H315   STOT SE (narcosis) 3:H336   Asp. Tox. (Note H)</li> <li>1:H304   Aquatic Chronic 2:H411</li> </ul>	Index No. 649-423-00 < REACH / CLPC
20 < 25 ()	<ul> <li>Butane</li> <li>CAS: 106-97-8, EC: 203-448-7</li> <li>CLP: Danger: Flam. Gas 1:H220   Press. Gas.:H280</li> </ul>	Index No. 601-004-00 < CLP(
5 < 10	<ul> <li>Propane</li> <li>CAS: 74-98-6 , EC: 200-827-9</li> <li>CLP: Danger: Flam. Gas 1:H220   Press. Gas:H280</li> </ul>	Index No. 601-003-00 < CLP(
5 < 10 ()	% Ethylmethylketone CAS: 78-93-3, EC: 201-159-0 CLP: Danger: Flam. Liq. 2:H225   Eye Irrit. 2:H319   STOT SE (narcosis) 3:H336   EUH066	Index No. 606-002-00 < REACH / ATP0
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 < CLP(
2,5 < 5		Autodassifie < REAC
		Index No. 650-002-00 < REACH / CLPC
Impurities: # Does not c	ontain other components or impurities which will influence the classification of the product.	
Stabilizers: None		
	other sections:	
	rmation on hazardous ingredients, see sections 8, 11, 12 and 16.	
# List update	<i>d by ECHA on 15/06/2015.</i> SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006:	
None Substances	SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006:	
None		
	BIOACCUMULABLE AND TOXIC PBT, OR VERY PERSIST ENT AND VERY BIOACCUMULABLE VPVB SUBSTANCES: tain substances that fulfill the PBT/vPvB criteria.	

<b>e</b> <b>mtn</b>	SPECIALTY M Code: EX014S1	TN SHINY VARNISH PAINTING										
SECTION	4 : FIRST AID MEASU	RES										
4.1 <u>D</u>	ESCRIPTION OF FIRS	T-AID MEASURES AND MAIN SYMPTOMS AND EFFECTS,	ACUTE AND DELAYED:									
4.2	Symptoms may occur after exposure, so that in case of direct exposure to the product, when in doubt, or when symptoms persist, seek medical attention. Never give anything by mouth to an unconscious person. Lifeguards should pay attention to self-protection and use the recommended protective equipment if there is a possibility of exposure. Wear protective gloves when administering first aid.											
R	Route of exposure         Symptoms and effects, acute and delayed         Description of first-aid measures											
In	<u>ihalation:</u>	Inhalation of solvent vapours may produce headache, dizziness, fatigue, muscular weakness, drowsiness and, in extreme cases, unconsciousness.	Remove the patient out of the contaminate air. If breathing is irregular or stops, admin respiration. If the person is unconscious, pl recovery position. Keep the patient warm a medical attention arrives.	ister artificial ace in appropriate								
SI	kin:	Skin contact causes redness. In case of prolonged contact, the skin may become dry.	Remove immediately contaminated clothin the affected area with plenty of cold or luke neutral soap, or use a suitable skin cleanse solvents or thinners. In the case of skin red contact a doctor immediately.	warm water and er. Do not use								
E	ves: (1)	Contact with the eyes produces redness and pain.	Remove contact lenses. Rinse eyes copiou plenty of clean, fresh water for at least 15 m eyelids apart, until the irritation is reduced. immediately.	ninutes, holding the								
<u>In</u>	igestion:	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.									
N	INDICATION OF ANY IMMEDIATE MEDICAL ATTENTION AND SPECIAL TREATMENT NEEDED: Notes to physician: Treatment should be directed at the control of symptoms and the clinical condition of the patient. Antidotes and contraindications: Specific antidote not known.											
SECTION	ECTION 5 : FIRE-FIGHTING MEASURES											
E	XTINGUISHING MEDI/ Extinguishing powder or vater jet. Direct water jet	<u>):</u> CO2. In the case of more important fires, also alcohol resistant may not be effective to extinguish the fire, since the fire may s	nt foam and water spray/mist. Do not use for ex pread.	atinguishing: direct								
D	ecomposes when heat	ISING FROM THE SUBSTANCE OR MIXTURE: ed intensely. Fire can produce a dense black smoke. As conse ed: carbon monoxide, carbon dioxide, sulfur oxides. Irritant. E	equence of combustion or thermal decomposi xposure to combustion or decomposition prod	tion, hazardous lucts may be a hazard								
st O	pparatus, gloves, prote heltered position or at a other recommendations	TERS: ment: Depending on magnitude of fire, heat-proof protective ctive glasses or face masks and boots. If the fire-proof protecti a safe distance. The standard EN469 provides a basic level of Cool with water the tanks, cisterns or containers close to so e to enter drains, sewers or water courses.	ve equipment is not available or not used, con protection for chemical incidents.	nbat fire from a								
SECTION	6 : ACCIDENTAL REL	EASE MEASURES										
E	liminate possible sourc	ONS, PROTECTIVE EQUIPMENT AND EMERGENCY PROC es of ignition and when appropriate, ventilate the area. Do no ithout protection in opossition to the wind direction.		Avoid breathing								
A		CAUTIONS: Irains, surface or subterranean water and soil. In the case of la ropriate authorities in accordance with local regulations.	arge scale spills or when the product contamin	ates lakes, rivers or								
C		IAL FOR CONTAINMENT AND CLEANING UP: Ils with non-combustible absorbent materials (earth, sand, ver	miculite, diatomaceous earth, etc). Keep the	remains in a closed								
Fo Fo	or information on safe l or exposure controls a	<u>R SECTIONS:</u> n case of emergency, see section 1. nandling, see section 7. nd personal protection measures, see section 8. isposal, follow the recommendations in section 13.										

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

www.montanacolors.com	SPECIALTY MTN SHINY VARNISH PAINTING Code: EX014S1076	
SECTION 7 :	HANDLING AND STORAGE	
Com <u>Gen</u> Avoi Pres nake - Fla - Au - Up <u>Recc</u> Do n or fo	CAUTIONS FOR SAFE HANDLING: iply with the existing legislation on health and safety at work. eral recommendations: d any type of leakage or escape. issurised 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. issh point : # -82. °C toignition temperature : # 314. °C per/lower flammability or explosive limits : # 1.6 - 8.8 % Volume 25°C ist to the prevention of toxicological risks: ot eat, drink or smoke while handling. After handling, wash hands with soap and water. Avoid applying the product directly to peop odstuffs. For exposure controls and personal protection measures, see section 8.	
7.2 CON	age, follow the instructions indicated in section 6.	
Prev stora <u>Class</u> <u>Maxi</u> <u>Temp</u> <u>Incor</u> Keej <u>Type</u> Accc Limit	rent unauthorized access. Keep out of reach of children. This product should be stored isolated from heat and electrical sources. D age area. If possible, avoid direct contact with sunlight. Avoid extreme h uni dity conditions. For more information, see section 10. s of store : According to current legislation. mum storage period : 6. months perature interval : min: 5.°C, max: 50.°C (recommended). mpatible materials: p away from oxidixing agents, from strongly alkaline and strongly acid materials. ording to current legislation. <u>quantity (Seveso III)</u> : Directive 96/82/EC~2003/105/EC: pr threshold: 50 tons , Upper threshold: 200 tons	io not smoke in
7.3 SPE For t	CIFIC END USES: he use of this product do not exist particular recommendations apart from that already indicated.	

Code: EX014S1076

# In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2015/830
SPECIALTY MTN SHINY VARNISH PAINTING

### SECTION 8 : EXPOSURE CONTROLS/PERSONAL PROTECTION

### 8.1 CONTROL PARAMETERS

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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 2013		TLV-TWA	mg/m3	TLV-STEL	mg/m3	Remarks
Kerosine (petroleum), hydrodesulfurized	2003	200.	- -	ppm -	- -	A4 , Vd Vapours
Butane	2004	1000.	-	-	-	
Propane	2004	1000.	-	-	-	
Ethylmethylketone	1976	200.	590.	300.	885.	
Isobutane	2004	1000.	-	-	-	
Hydrocarbons C6 isoalkanes (n-hexane <5%)	1982	500.	1760.	1000.	3500.	
Turpentine (oil)	2003	20.	111.	-	-	A4 Sc

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

Vd - Dermal.

Sc - May cause sensitization by skin contact.

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 chenicals 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 stablished

### DERIVED NO-EFFECT LEVEL (DNEL):

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

Derived no-effect level, workers:	DNEL Inhalation	DNEL Cutaneous	DNEL Oral
- Systemic effects, acute and chronic:	mg/m3	mg/kg bw/d	mg/kg bw/d
Kerosine (petroleum), hydrodesulfurized	- (a) - (c)	- (a) - (c)	- (a) - (c)
Ethylmethylketone	- (a) 600. (c)	- (a) 1161. (c)	- (a) - (c)
Hydrocarbons C6 isoalkanes (n-hexane <5%)	- (a) 5306. (c)	- (a) 13964. (c)	- (a) - (c)
Turpentine (oil)	- (a) 11.2 (c)	- (a) 1.60 (c)	- (a) - (c)
Derived no-effect level, workers:	DNEL Inhalation	DNEL Cutaneous	DNEL Eyes
- Local effects, acute and chronic:	mg/m3	mg/cm2	mg/cm2
Kerosine (petroleum), hydrodesulfurized	- (a) - (c)	- (a) - (c)	- (a) - (c)
Ethylmethylketone	- (a) - (c)	- (a) - (c)	- (a) - (c)
Hydrocarbons C6 isoalkanes (n-hexane <5%)	- (a) - (c)	- (a) - (c)	- (a) - (c)
Turpentine (oil)	- (a) 0.770 (c)	- (a) - (c)	- (a) - (c)
Derived no-effect level, general population:	DNEL Inhalation	DNEL Cutaneous	DNEL Oral
- Systemic effects, acute and chronic:	mg/m3	mg/kg bw/d	mg/kg bw/d
Kerosine (petroleum), hydrodesulfurized	- (a) - (c)	- (a) - (c)	- (a) - (c)
Ethylmethylketone	- (a) 106. (c)	- (a) 412. (c)	- (a) 31.0 (c)
Hydrocarbons C6 isoalkanes (n-hexane <5%)	- (a) 1131. (c)	- (a) 1377. (c)	- (a) 1301. (c)
Turpentine (oil)	- (a) - (c)	- (a) - (c)	- (a) 0.570 (c)
Derived no-effect level, general population:	DNEL Inhalation	DNEL Cutaneous	DNEL Eyes
- Local effects, acute and chronic:	mg/m3	mg/cm2	mg/cm2
Kerosine (petroleum), hydrodesulfurized	- (a) - (c)	- (a) - (c)	- (a) - (c)
Ethylmethylketone	- (a) - (c)	- (a) - (c)	- (a) - (c)
Hydrocarbons C6 isoalkanes (n-hexane <5%)	- (a) - (c)	- (a) - (c)	- (a) - (c)
Turpentine (oil)	- (a) - (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).

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olors.com		CT CONCENTRATION (PNEC):			
		centration, aquatic organisms: water and intermitent release:	PNEC Fresh water mg/l	PNEC Marine mg/l	PNEC Intermittent mg/l
Kero	sine (petroleum), l		uvcb	uvcb	uvcb
Ethyl	lmethylketone ocarbons C6 isoal	kanes (n-hexane <5%)	55.8	55.8	55.8
Turp	entine (oil)		-	-	-
- Wa	astewater treatmen	t plants (STP) and sediments in fresh- and	PNEC STP	PNEC Sediments	PNEC Sediments
mari	ne water:		mg/l	mg/kg dry weight	mg/kg dry weight
	sine (petroleum), l Imethylketone	hydrodesulfurized	uvcb 709.	uvcb 285.	uvcb 285.
Hydr	ocarbons C6 isoal	kanes (n-hexane <5%)	-	-	-
Turp	entine (oil)		-	-	-
		centration, terrestrial organisms:	PNEC Air	PNEC Soil	PNEC Oral
	r, soil and effects to sine (petroleum), I	r predator san d humans:	mg/m3 uvcb	mg/kg dry weight uvcb	mg/kg bw/d uvcb
Ethyl	Imethylketone		-	22.5	1000.
Hydr	ocarbons C6 isoal entine (oil)	kanes (n-hexane <5%)	-	-	
· ·	( )		-	-	
uvcb	- The substance h	e (without data of registration REACH). as an unknown or variable composition (UVCB ngle PNEC representative for these substances			
EXP	OSURE CONTRO	<u>LS:</u>			
ENG	INEERING MEAS	URES:			
	A Maria	Provide adequate ventilation. Where reason	ably practicable, this should	d be achieved by the use of	local exhaust ventilation an
		good general extraction. If these measures a Occupational Exposure Limits, suitable resp	re not sufficient to maintain	concentrations of particulate	
Prote	ection of respirator	y system: Avoid the inhalation of vapours.			
		face: It is recommended to dispose of water ta d skin: It is recommended to dispose of water ta			
		areas of the skin. Barrier creams should not be			a. Damer creams may help
			/F0/F0		
		<u>SURE CONTROLS:</u> Directive 89/686/EEC~96 on prevention and safety in the work place, we		sic personal protection equi	pment (PPE), with the
corre	sponding EC mar	king. For more information on personal protecti	ve equipment (storage, use	, cleaning, maintenance, typ	be and characteristics of the
PPE	, protection class, r	narking, category, CEN norm, etc), you should	consult the informative pro-	chures provided by the man	utacturers of PPE.
Mask		Suitable combined filter mask for gases, vap Classe 2: medium capacity up to 5000 ppm,			
	<b>@</b>	level, the filter class must be selected depend	ding on the type and conce	ntration of the contaminating	agents present, in
		accordance with the specifications supplied l satisfactorily when the air contains high conc			
	•	satisfactority when the air contains high conc	entrations of vapour or oxy	gen contentiess than 18% i	i volume.
Gog	<u>gles:</u>	Safety goggles with suitable lateral protection	n (EN166). Clean daily and	disinfect at regular intervals	in accordance with the
		instructions of the manufacturer.			
Face	shield:	No.			
Glov	es:	Gloves resistant against chemicals (EN374).	There are several factors (	for example, temperature), t	hey do in practice the perio
	-	of use of a protective gloves resistant agains	t chemicals is clearly lower	han the established standa	d ÉN374. Due to the wide
	<b>J</b>	variety of circumstances and possibilities, we the proper technique of removing gloves (wi			
		The gloves should be immediately replaced			
	<u>s:</u>	No.			
Boot	<u>n:</u>	No.			
Boot		Advisable.			
_	<u>ning:</u>				
<u>Apro</u> <u>Cloth</u> Ther	mal hazards:				
<u>Apro</u> <u>Cloth</u> Ther	mal hazards:	duct is handled at room temperature).			
Apro Clott Ther Not a ENV	mal hazards: applicable (the pro IRONMENTAL EX	duct is handled at room temperature).			
Apro Clott Ther Not a ENV Avoi	mal hazards: applicable (the pro IRONMENTAL EX d any spillage in th	duct is handled at room temperature). POSURE CONTROLS: ne environment.Avoid any release into the atmo	osphere.		
Apro Cloth Ther Not a ENV Avoi Spills	mal hazards: applicable (the pro IRONMENTAL EX d any spillage in th s on the soil: Prev	duct is handled at room temperature).	•	environment. Do not allow to	escape into drains, sewers

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yww.montanacol	<b>7</b> Iors.com		SPECIA Code: EX			NY VAR	NISH P	AINTING	i						
	relea VOC limita	ase <mark>C (in</mark> atior	to the atr dustrial in of emis	nospher Istallatic sions of	e; do not ns): If t volatile c	t pulveriz his produ ompoun	te more ti uct is use ds due to	han is stric d in an inc the use o	tly necessa lustrial inst f organic so	ry. allation olvents	it must n certa	be veri in activi	ng and use may result. fied if it is applicable th ties and installations: S ) : 109.1 , Number C at	e Directive 199 Solvents : 89.1%	9/13/EC, on the % Weight , VOC
SECTIO	ON 9 : I	: PH	YSICAL	AND CH	EMICAL	P ROPE	RTIE S								
9.1	INFO Appe			NBASI	<u>C PHYS</u>	ICAL AN	<u>D CHEM</u>	ICAL PRO	PERTIES:						
	- Phy - Col - Ode	nysio blou doui	al state	d						Chara	ırless. acteristi	c e (mixtu	re).		
	<u>pH-va</u> - pH	ł	-						:	Nota	oplicab	le			
	- Mel - Initi	eltin itial l	<u>of state</u> g point poiling po	pint					:		oplicab	le (mixt le	ure).		
		elativ	e densit	/					:	#		0.709	at 20/4°C	Relativ	e water
	Stabil		position	temper	ature				:	# Not	availai	ble			
	Visco - Visco	osity scos	<u>:</u> ity (flow f	me)					:	Nota	oplicab	le			
	Volati	atility									vailable				
	Solut - Sol	ubilit olub	r(ies) lity in wa lity in oils	ter:	s.				:	Not m	iscible oplicab				
	Flamr - Flas - Upp	nma ash oper	<u>oility:</u> point	mmabili	ty or exp	losive lin	nits			# # #	-	-82.	% Volume 25°C		
	Vapo Oxidi:	ours	proper	n explos ies:	ive mixtu ) product		air and a	re able to f	flame up or	explod	e in pre	esence	of an ignition source.		
9.2			NFORM	ATION:											
	- VO	rper CC (	iic hydro supply) supply)	carbons						#		1.8	% Weight % Weight % Weight		
	The v	valu	es indica	ated do	not alway al inform	/s coincic ation cor	de with pi ncerning	oduct spe physical a	cifications. nd chemica	The dat	a for th	e produ	uct specifications can be safety and environme	e found in the te nt. see sections	echnical data sheet 7 and 12.
SECTIO	DN 10 :	) : S		AND R	EACTIVI	тү	-								
10.1	REAC Corro Pyrop	osiv	ty to met	<u>als:</u> It is perties:	not corro It is not p	sive to m yrophori	etals. ic.								
10.2	CHEN	MIC	AL STAE	BILITY:	-			conditions	3.						
10.3	POSS Possi	SSIB sible	ILITY OF danger	HAZAF	RDOUS F	REACTIC oxidizing	<u>DNS:</u> g agents,	acids, hal	ogenated	compou	nds, ar	nhydride	es.		
10.4	Heat: Light: <u>Air:</u> N Humio Press	t: Ke t: Av Not a nidity ssure	oid direo applicab	r from so et contac e. extreme olicable	urces of t with sur humidity		ons.								
10.5			ATIBLE /ay from			, from stro	ongly alk	aline and s	strongly aci	d mate	rials.				
10.6						PRODU npositior		ous produ	cts may be	produc	æd: car	bon mo	noxide.		
								ous produ	icts may be	produc	æd: car	bon mo	noxide.		

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INFORMATION ON TOX		AL EFFECTS:											
ACUTE TOXICITY:													
Dose and lethal concern for individual ingredient Kerosine (petroleum), h Butane Ethylmethylketone Hydrocarbons C6 isoalk Turpentine (oil)	s : lydrodesulfu			DL50 (OECD 401) mg/kg oral > 5000. Rat 2737. Rat > 5000. Rat 5760. Rat	DL50         (OECD 402)           mg/kg cutaneous         > 2000. Rat           6480. Rabbit         3350. Rat           5010. Rabbit         Solo. Rabbit	CL50 (OECD 403) mg/m3.4h inhalation > 5280. Rat > 100000 Rat > 23500. Rat > 20000. Rat > 13700. Rat							
No observed adverse ef Not available Lowest observed adverse Not available		<u>1</u>											
INFORMATION ON LIKE	ELYROUTE	S OF EX POS URE : Acute	toxicity:	1									
Routes of exposure		Acute toxicity	Cat.	Main effects, acute and/or	delayed								
Inhalation: Not classified		ETA > 20000 mg/m3	-	Not classified as a produc data, the classification crit	ct with acute toxicity if inhale teria are not met).	d (based on available							
Skin: Not classified		ETA > 2000 mg/kg	-		ct with acute toxicity in conta ication criteria are not met)								
Eves: Not classified		Not available	-	Not classified as a produc	ct with acute toxicity by eye o	contact (lack of data).							
Ingestion: Not classified		ETA > 5000 mg/kg	-	Not classified as a produc data, the classification crit	ct with acute toxicity if swallo teria are not met).	wed (based on availabl							
CORROSION / IRRITAT	ION/SENSI	TISATION :											
Danger class		Targetorgans	Cat.	Main effects, acute and/or	delayed								
Respiratory corrosion/irr Not classified	<u>ritation:</u>	-	-	Not classified as a produc data, the classification crit	ct corrosive or irritant by inh teria are not met).	alation (based on availa							
Skin corrosion/irritation:	_	Skin	Cat.2	IRRITANT: Causes skin irr	itation.								
Serious eye damage/irr	itation:	Eyes	Cat.2	IRRITANT: Causes seriou	s eye irritation.								
Respiratory sensitisation Not classified	<u>ı:</u>	-	-	Not classified as a product the classification criteria a	ct sensitising by inhalation ( are not met).	based on available data							
Skin sensitisation:		Skin	Cat.1	SENSITISING: May cause an allergic skin reaction.									
ASPIRATION HAZARD:													
Danger class		Targetorgans	Cat.	Main effects, acute and/or	delayed								
Aspiration hazard: Not classified		-	-	Not applicable.									
	GANS TOXI	CITY (STOT): Single expo	osure (SE)	and/or Repeated exposure	<u>ə (RE):</u>								
SPECIFIC TARGET OR	SE/RE	Targetorgans	Cat.	Main effects, acute and/or	delayed								
Effects						n dryness or cracking.							

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

www.montanaco	SPECIALTY MTN SHINY VARNISH PAINTING Code: EX014S1076										
	CMR EFFECTS: Carcinogenic effects: Genotoxicity: Is not considered as a carcinogenic pro Genotoxicity: Is not considered as a mutagenic product. Toxicity for reproduction: Do not harm fertility. Do not harm the Effects via lactation: Not classified as a hazardous product for	fetus developping.									
	DELAYED AND IMMEDIATE EFFECTS AS WELLAS CHRON Routes of exposure: May be absorbed by inhalation of vapou Short-term exposure: Exposure to solvent vapour concentrat effects, such as mucous membrane and respiratory system irri the eyes may cause irritation and reversible damage. Irritating throat; other effects may be the same as described in the expo Long-term or repeated exposure: Repeated or prolonged co dermatitis and absorption through the skin.	r, through the skin and by ing ions in excess of the stated or tation and adverse effects on to skin. May cause sensitizat sure to vapours.	estion. ccupational exposure limit, may resu kidneys, liver and central nervous s ion by skin contact. If swallowed, may	ystem. Liquid splashes in y cause irritation of the							
	INTERACTIVE EFFECTS: Not available.										
	INFORMATION ABOUT TOXICOCINE TICS, METABOLISMAND DISTRIBUTION: Dermal absorption: This preparation contains the following substances for which dermal absorption can be very high: Kerosine (petroleum), hydrodesulfurized. Basic toxicokinetics: Not available.										
	ADDITIONAL INFORMATION: Not available.										
SECTIO	ON 12 : ECOLOGICAL INFORMATION										
No exp the con	erimental ecotoxicological data on the preparation as such is a oventional calculation method of the Regulation (EC) No. 1272/2	vailable. The ecotoxicological 2008~487/2013 (CLP).	I classification for these mixture has b	been carried out by using							
12.1	TOXICITY:										
	Acute toxicity in aquatic environment for individual ingredients : Kerosine (petroleum), hydrodesulfurized Ethylmethylketone Hydrocarbons C6 isoalkanes (n-hexane <5%) Turpentine (oil)	CL50 (OECD mg/196hours 3.5 Fi 2993. Fi 18. Fi 29. Fi	mg/148hours 1.5 Daphnia shes 308. Daphnia shes 3.9 Daphnia	CE50 (OECD 201) mg/172hours 2.0 Algae 1972. Algae 14. Algae 17. Algae							
	No observed effect concentration Not available Lowest observed effect concentration Not available										
12.2	PERSISTENCE AND DEGRADABILITY: Not available.										
	Aerobic biodegradation for individual ingredients : Kerosine (petroleum), hydrodesulfurized Butane Propane Ethylmethylketone Isobutane Hydrocarbons C6 isoalkanes (n-hexane <5%) Turpentine (oil)	DQO mgO2/g 3577. 3629. 2440. 3577. 1540.	<u>%DBO/DQO</u> 5 days 14 days 28 days ~ 98. ~ 72.	Biodegradability Not easy Easy Easy Easy Not available Easy Easy							
12.3	BIOACCUMULATIVE POTENTIAL: Not available.	i									
	Bioaccumulation for individual ingredients : Kerosine (petroleum), hydrodesulfurized Butane Propane Ethylmethylketone Isobutane Hydrocarbons C6 isoalkanes (n-hexane <5%) Turpentine (oil)	logPow 5.00 2.36 0.290 3.60 4.19	BCF L/kg 3.2 (calculated) > 100. (calculated)	Potential Low No bioaccumulable Not available Not available Unlikely, low Low							
12.4	MOBILITY IN SOIL: Not available.										
12.5	RESULTS OF PBT AND VPVBASSESMENT: Annex XIII of Does not contain substances that fulfill the PBT/vPvB criteria.	Regulation (EC) no. 1907/20	006:								
12.6	OTHER ADVERSE EFFECTS: Ozone depletion potential: Not available. Photochemical ozone creation potential: Earth global warming potential: In case of fire or incineration Endocrine disrupting potential: Not available.	liberates CO2.									

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**SECTION 13 : DISPOSAL CONSIDERATIONS** 

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mtn

13.1

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

<b>N</b> ors.com	SPECIALTY MTN SHINY VARNISH PAINTING Code: EX014S1076							
ON 13 : DISPOSAL CONSIDERATIONS								
WASTE TREATMENT METHODS: Directive 2008/98/EC: Take all necessary measures to prevent the production of waste whenever possible. Analyse possible methods for revaluation or recycling. Dispose of this material and its container to hazardous or special waste collection point. Do not discharge into drains or the environment, dispose of at an authorised								

## Take all necessary measures to preven

this material and its container to hazard waste collection point. Waste should be handled and disposed of in accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8.

### Disposal of empty containers: Directive 94/62/EC~2005/20/EC, Decision 2000/532/EC:

Emptied containers and packaging should be disposed of in accordance with currently local and national regulations. The classification of packaging as hazardous waste will depend on the degree of empting of the same, being the holder of the residue responsible for their classification, )in accordance with Chapter 15 01 of Decision 2000/532/EC, and forwarding to the appropriate final destination. With contaminated containers and packaging, adopt the same measures as for the product in itself. Ensure the container is completely empty before throwing it away.

Procedures for neutralising or destroying the product: In accordance with local regulations. Do not incinerarate closed containers.

# MATERIAL SAFETY DATA SHEET (REACH) # In accordance with Regulation (EC) No. 1907/2006 at

d Regulation (ELI) No. 2015/830

	SPECIALTY MTN SHINY V Code: EX014S1076	ARNISH PAINTING			
SECTI	ON 14 : TRANSPORT INFORMATION				
14.1	UN NUMBER: 1950				
14.2	UN PROPER SHIPPING NAME: AEROSOLS				
14.3 14.4					
	Transport by road (ADR 2015) and Transport by rail (RID 2015):				
	<ul><li>Class:</li><li>Packaging group:</li></ul>	2			
	<ul> <li>Classification code:</li> <li>Tunnel restriction code:</li> </ul>	5F (D)			
	- Transport category:	2 , max. ADR 1.1.3.6. 333 L			
	<ul> <li>Limited quantities:</li> <li>Transport document:</li> </ul>	LQ2 (see total exemptions ADR 3.4) Consignment paper.			
	- Instructions in writing: Transport by sea (IMDG 36-12):	ADR 5.4.3.4			
	- Class:	2			
	<ul><li>Packaging group:</li><li>Emergency Sheet (EmS):</li></ul>	- F-D.S-U			
	<ul> <li>First Aid Guide (MFAG):</li> <li>Marine pollutant:</li> </ul>	620* Yes.			
	- Transport document:	Shipping Bill of lading.			
	Transport by air (ICAO/IATA 2014):				
	<ul><li>Class:</li><li>Packaging group:</li></ul>	2			
	- Transport document:	Air Bill of lading.			
	Transport by inland waterways (ADN): Not available.				
4.5	ENVIRONMENTAL HAZARDS: Classified as hazardous for the environment.				
14.6	SPECIAL PRECAUTIONS FOR USER: Ensure that persons transporting the product know what to do in case of accident or spill. Always transport in closed containers that are in a vertical position and sure. Ensure adequate ventilation.				
14.7	TRANSPORT IN BULK ACCORDING T Not applicable.	O ANNEX II OF MARPOL 73/78 AND THE IBC CODE:			
SECTI	ON 15 : REGULATORY INFORMATION				
15.1	EU SAFETY, HEALTH AND ENVIRONM The regulations applicable to this produ	IENTAL REGULATIONS/LEGISLATION SPECIFIC: Ict generally are listed throughout this material safety data sheet.			
	Restrictions on manufacture, placing on	market and use: See section 1.2			
	Control of the risks inherent in major ac	cidents (Seveso III): See section 7.2			
	Tactile warning of danger: Not applicable (the classification criteria are not met).				
	Child safety protection: Not applicable (the classification criteria are not met).				
•	Legislación específica sobre aerosoles: • It is applicable the Directive 75/324/EEC~2013/10/EU, relating to aerosol dispensers and the Directive 87/404/EEC, concerning simple preasure packages.				
	OTHER REGULATIONS: Not available				
5.2	CHEMICAL SAFETY ASSESSMENT: # For this mixture has not been carried	out a chemical safety assessment.			

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

www.montanacolors.com	SPECIALTY MTN_SHINY VARNISH PAINTING Code: EX014S1076						
SECTION 16 : OTHER INFORMATION							
16.1 TEXT Haza H220 explo irritati dizzir Notes Note the ca ADVI It is re unde MAIN • Euro • Acco • Indu • Thre • Euro • Indu • Thre • Euro • Indu • Thre • Euro • Intel ABBF List o • REA • DSE • DSE • DSE • DSE • DSE • DSE • DSE • CLP • EINI • CLP • EINI • CLP • EINI • CAS • OVO • SVF • PBT • VPVI • VOO • DNE • PDE • LDS • LDS • LCS • UN: • ACC	CTITLE THAT ORDER TO A DOTES REFERENCED IN SECTIONS 2 AND/OR 3: d statements according the Regulation (EC) No. 1272/2008–497/2013 (CLP). Annex III: Extremely flammable gas. H225 Highly flammable liquid and vapour. H226 Flammable liquid and vapour. H280 Contains gas u is if hasted. H302 Harmful if wallowed. H304 May be tatal if swallowed and enters airways. H312 Harmful in contact with skin. J an. H317 May cause an allergic skin reaction. H319 Causes serious eye irritation. H332 Harmful if inhated. H336 May cause drs. Ses. H411 Toxic to aquatic life with long lasting effects. EUH066 Repeated exposure may cause skin dryness or cracking. reliated to the identification, classification and labelling of the substances. The classification and labelling of the substances. ES ON ANY TRAINING APPROPRIATE FOR WORKERS: commended for all skift that will handle this product to carry out a basic training in occupational risk and prevention, in order to i standing and interpretation of material safety data sheets and labelling of products as well. LITERATURE REFERENCES AND SOURCES FOR DATA: IPpean Chemicals Agency: ECHA, http://echa.europa.eu/ strai Solvents Handbook, bert Mellan (Noyes Data Co., 1970). shold Limit Values, (AGCH, 2013). pean agreement on the international carriage of dangerous goods by road, (ADR 2015). national Maritime Dangerous Goods Code IMDG including Amendment 36-12 (IMO, 2012). EVVATIONS AND ACRONYMS: abbreviations and acronyms that can be used (but not necessarily used) in this material safety data sheet: CH: Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals. 19 Dangerous Substances Directive. 10 Dangerous Substances Directive. 10 European Inventory of Existing Commercial Chemical Substances. 10 European Inventory of Classification and Labelling of Substances on to held materials). C: European Inventory of Classification and Labelling of Substances of United Nations. European Boyasito Michael Chemical Substances. 10 European System	H315 Causes skin owsiness or n combination with					
<i># Ma</i> <u>HIST</u> Versi	on: 5 28/05/2015	J) No. 2015/830.					
Modif # The	n: 6 19/11/2015 cations with respect to the previous Material Safety Data Sheet: possible legislative, contextual, numerical, methodological and normative changes with respect to the previous version are hig tal Safety Data Sheet by a mark # in red and italic.	hlighted in this					

The information of this Material 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 Material 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.