A Regulation (EU) No. 2020/878

		PLI	TTY NITRO 1K				
	CAR REPAIR System		de : 5000-000001				
ersion		vision:	29/08/2023	Pi	revious revision: 12/09/2021		Date of printing: 29/08/20
			SUBSTANCE/MIXTURE AND			NG	
.1	PRODUCT IDENTIF		SODSTANCE/MIXTORE AND			NO	
	PUTTY NITRO 1K						
	Code : 5000-000001		FI: 5300-D0YA-M005-GD4H				
.2	RELEVANT IDENTI		ISES OF THE SUBSTANCE		Professional [] Consu		
	Putty			<u>usulai [A]</u>			
	Sectors of use:						
	Professional uses (SU	,					
	Uses advised agains		nded for any use or sector of u	se (industri	al professional or consu	mer) other than thos	e previously listed as
	"Intended or identified	uses".1	This product is for the profession	onal paintir	ng of vehicles only after r	eference to the man	ufacturer"s data sheet.
		ufactur	e, placing on market and us	e, accord	ing to Annex XVII of Re	egulation (EC) No.	<u>1907/2006:</u>
.3	Not restricted.		ER OF THE SAFETY DATA	SHEET			
.0	CAR REPAIR SYSTE			<u>toneer.</u>			
			Muñoz 6 - 18320 Santa Fe -		ESPAÑA		
			1792 - www.carrepairsystem.e son responsible for the Safe		heet:		
	info@carrepairsystem			ny Dala S	noot.		
.4	EMERGENCY TELE		IE NUMBER:				
	. ,		1 / 15-18 h. V 8:30-14:30 h.		nd Walaa ar Saatlandi d	ial 111 In N Iraland	, contact your local CD
			ons Information Service (NPIS) ring normal hours.) - In Engla	nd, wales or Scolland: d	iai i i i - în îv ireiand:	contact your local GP
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	CAR REPAIR SYSTEM	PUTTY NITRO 1K Code : 5000-000001		
/ersion:	2	Revision: 29/08/2023	Previous revision: 12/09/2021	Date of printing: 29/08/202
:	Ethyl acetate 2-methoxy-1-methy Isobutyl acetate n-butyl acetate	ylethyl acetate		
:	- Other physicoch Vapours may form - Other adverse h Prolonged exposur - Other negative Does not contain s	not result in classification but which m <u>nemical hazards:</u> n with air a mixture potentially flammat <u>numan health effects:</u> re to vapours may produce transient d <u>environmental effects:</u> ubstances that fulfil the PBT/vPvB crit	rowsiness. Prolonged contact may cause skin dry	
	Endocrine disrup This product does		e disrupting properties identified or under evaluati	on
		/INFORMATION ON INGREDIENTS		
3.2	SUBSTANCES: Not applicable (mix MIXTURES: This product is a rr	nixture.		
	<u>Chemical descrip</u> Paste HAZARDOUS IN Substances taking		exemption limit:	
	5 < C < 10 %	mg/m3) Acute Tox. (skin) 4:H312		Autoclassified REACH
	2,5 < C < 5 %	Ethyl acetate CAS: 141-78-6, EC: 205-500-4, R CLP: Danger: Flam. Liq. 2:H225 3:H336 EUH066		ACH / ATP01
	1 < C < 3 %	2-methoxy-1-methylethyl acetate CAS: 108-65-6, EC: 203-603-9, R CLP: Warning: Flam. Liq. 3:H226		REACH
	1 < C < 3 %	Isobutyl acetate CAS: 110-19-0, EC: 203-745-1, R CLP: Danger: Flam. Liq. 2:H225	EACH: 01-2119488971-22 STOT SE (narcosis) 3:H336 EUH066	REACH
	1 < C < 2 %	n-butyl acetate CAS: 123-86-4, EC: 204-658-1, R CLP: Warning: Flam. Liq. 3:H226		ACH / ATP01
	1 < C < 2 %	Isopropyl alcohol CAS: 67-63-0, EC: 200-661-7, RE CLP: Danger: Flam. Liq. 2:H225 3:H336		ACH / ATP01
	1 < C < 2 %			ACH / ATP01
	1 < C < 2 %	2,2,4-trimethylpentane-1,3-diol dii CAS: 6846-50-0, EC: 229-934-9, CLP: Warning: Repr. 2:H361d Ad	REACH: 01-2119451093-47	Autoclassified REACH
	0,1 < C ≤ 0,2 %	Butanone oxime CAS: 96-29-7, EC: 202-496-6, RE CLP: Danger: Acute Tox. (skin) 4: 1:H318 Skin Sens. 1:H317 Car	H312 (ATE=1100 mg/kg) Eye Dam.	REACH / CLP00
	I <u>mpurities:</u> Does not contain c <u>Stabilizers:</u> None. Reference to othe		will influence the classification of the product.	
	For more informati SUBSTANCES C List updated by EC	on on hazardous ingredients, see sect DF VERY HIGH CONCERN (SVHC CHA on 14/06/2023.		006:

CAR Repair System		TTY NITRO 1K de : 5000-000001			
rsion: 2	Revision:	29/08/2023	Previous revisior	ר: 12/09/2021	Date of printing: 29/08/2
None.	NT, BIOACCUM	te to be included in Anne	-	,	<u>6:</u> Y BIOACCUMULABLE VPVB
		that fulfil the PBT/vPvB crite	eria.		
CTION 4: FIRST AIL	MEASURES				
Sym seek	otoms may occur medical attentior	n.Never give anything by mo	outh to an unconscious pe	rson.Lifeguards	n in doubt, or when symptoms persist should pay attention to self-protectior rotective gloves when administering fi
Route of exp	osure	Symptoms and effects, acu	te and delayed	Description of fi	rst-aid measures
Inhalation:		Inhalation of solvent vapou headache, dizziness, fatigu drowsiness and, in extreme unconsciousness.	e, muscular weakness, e cases,	fresh air If breat artificial respirat appropriate reco	ient out of the contaminated area into hing is irregular or stops, administer ion.If the person is unconscious, plac overy position.Keep the patient warm lical attention arrives.
Skin:		Skin contact causes redne: cause skin dryness.	ss.Prolonged contact may	thoroughly the a lukewarm water	iately contaminated clothing.Wash iffected area with plenty of cold or and neutral soap, or use a suitable s use solvents or thinners.
Eyes:	$\langle \rangle$	Contact with the eyes prod	-	irrigation with pl	t lenses.Rinse eyes copiously by enty of clean, fresh water, holding the Ill a physician immediately.
Ingestion:		lf swallowed, may cause irr abdominal pain, drowsines diarrhoea.			romiting, due to the risk of the patient at rest.
		TOMS AND EFFECTS, E cts are indicated in sections		<u>AYED:</u>	
<u>Notes to ph</u> Treatment sl <u>Antidotes a</u>	<u>ysician:</u>	EDIATE MEDICAL ATTE at the control of symptoms tions:			

Extinguishing powder or CO2 SPECIAL HAZARUS ARISING FROM THE SUBSTANCE OR MIXTURE: As consequence of combustion or thermal decomposition, hazardous products may be produced: carbon monxide, Carbon dioxide, introgen oxides. Exposure to combustion or decomposition products may be a hazard to health. ADVICE CORF FIREFIGUENTEXS: Special protective equipment: Depending on magnitude of fire, heat-proof protective clothing may be required, appropriate independent breathing apparatus, gloves, protective glasses or face masks and boots. If the fire-proof protective equipment is not available or is not being used, combat fire from a shettered position or from a said distance. The standard EN489 provides a basic level of protection for chemical inclents. Other recommendations: Cool with water the tanks, cisterns or containers close to sources of heat or fire.Bear in mind the direction of the wind.Do not allow fire- fighting residue to enter drains, sewers or water courses. Eliminate possible sources of ightion and when appropriate, ventilate the area. Do not smoke Avoid direct contact with this product Avoid breating vapours. Keep people without protection in opposition to the wind direction. EVINRONMENTAL PRECAUTIONS: Avoid containation of drains, surface or subterranean water and soil. In the case of large scale splils or when the product contaminates lakes, rivers or swages, inform the appropriate subtorities in accordance with local regulations. More to DOS AND MATERIAL FOR CONTINIMENT AND CLEANING LIP: Contain and mop up splils with non-combustible absorbent materials (earth, sand, vermiculite, diatomaceous earth, etc.). Keep the remai in a close do container. For contact information in case of saregeney, see section 1. For contact information in case of saregeney see section 1. For contact information in case of antergeney see section 1. For contact information in cases of saregeney see section 1. For exeposure contr	PUTCH TRED IK Constraints PUTCH TRED IK PUTCH TRE	accorda		No. 1907/2006 and Regulation (El	U INU. 2020/070	(Language:
Intel Description Previous Previous revision: 12/09/2023 Previous revision: 12/09/2021 Date of printing, 24/08/2023 Image: Control & FIREPCICITING MEASURES Image: Control & FIREPC	Units Description Previous members 2000/2003 Previous members 2000/2003 Personance		-	PUTTY NITRO 1K		
CTION 5 FIRE FIGHTING MEASURES Extinguishing powder or CO2. SPECIAL HAZARDS ARISING FROM THE SUBSTANCE OR MIXTURE: A consequence of combustion or thermal decomposition practicus may be produced: carbon monoide, Carbon dioxide, nitrogen oxides.Exposure to combustion or decomposition practicus may be a hazard to health. A consequence of combustion or decomposition practicus may be a hazard to health. A consequence of combustion or decomposition practicus may be a hazard to health. Combot Maximum Comparitud or THERS: Special protective equipment: Depending on magnitud of the, heak-proof protective ciciling may be required, appropriate independent breathing apparatus, gloves, protective glasses or face masks and boots If the fire-proof protective equipment is not available or is not being used. Combot If the fire- Context may be the third, sittern or continuers close to sources of heat or fine Bear in mind the direction of the wind Do not allow fire- fightly reade to entire dama, security and counces. CTION # ACCOMPACT RELEASE MEASURES PERSIONAL PRECAUTIONS. PROFECTIVE EQUIPMENT AND EMERGENCY PROCEDURES: Eminital product to online advance work and advance to the wind direct contact with this product.Avvid Eminital product to entire dama, security and excellent in opposition to the wind directom. CTION # ACCOMPACT RELEASE MEASURES: THERSIONAL PRECAUTIONS: PROFECTIVE EQUIPMENT AND EMERGENCY PROCEDURES: Eminital product contaminative advance	TION 5: FIREFIGNING MEASURES 1 Extinguishing power or CO2. 2 SECIAL HAZARDS ARISING FROM THE SUBSTANCE OR MIXTURE: As consequence of constustion or thermal decomposition products may be a hazard to health. 3 ADVICE PORTHERE IGHTERS: Special productive equipment. Depending on magnitude of the, heat-prod protective during may be required, appropriate independent breathing apparatus, gioves, protective glasses of face masks and bools. If the fire-prod protective equipment is not available or is not being used, constal in the frem a sheatered position of from aside diamor. The standard EM409 protects a back level of protection for channel indexits. 20100. An ACALCETAR ARELAGE INCLEASURES 20100. A ACALCETAR ARELAGE INCL			Code : 5000-000001		\checkmark \checkmark
1 EXTINGUISTING MEDIA: 2 Extinguishing powder of Corr 2 EXPECIAL FRAZARDS ARISING FRAM THE SUBSTANCE FOR MIXTURE: A consequence of combusion or decomposition practices may be a hazard to health. A DVICE FOR FIREFIGHTERS: Special protective equipment: Depending on magnitude of file. Inext-proof protective clothing may be required, appropriate independent breathing apparatus: givees, protective glasses or face masks and boots. If the file-proof protective equipment is not available or is not being used, combal file form a analtered position form as all set estimation. Cool with write the tails, clotems or containers close to sources of heat or fire. Bear in mind the direction of the wind Do not allow life-figuring masks and boots. Cool with write the tails, clotems or containers close to sources of heat or fire. Bear in mind the direction of the wind Do not allow life-figuring masks and boots. Cool with write the tails, clotems or containers during allow the wind direct ontal write tails. Cool with write the tails, clotems or containers during allow the wind direct ontal write the properties. Eliminate possible sources of gliffor and when appropriate authorities in accordance with foci regulations. ELIMPROMENTAL PREADE MEAN MEAN MEAN MEAN MEAN CLOPE CONTINUES. Contain and more up spliffs with non-propriate authorities in accordance with foci regulations. Abset the tails. Advite tails and the propropriate authorities in accordance	EXTINUCUSHING NEEDIA: Extinguishing provider or COR Acconsequence of combustion or decomposition products may be a hazard to health. ADVICE FOR FIREFIGHTERS: Special protective equipment is not available or is not being used, combat fire from a shettered position or from aside distance. The standard EM40 provide a base level of protective of protective equipment is not available or is not being used, combat fire from a shettered position or from aside distance. The standard EM40 provide a base level of protective of protective distance are the standard EM40 provide a base level of protective of protective distance. The standard EM40 provide a base level of protective of protective distance. The standard EM40 protection of the standard EM40 protection of the wind. Do not allow fire-fight restandare to an draft distance. The standard EM40 protection is approved and the standard EM40 protection of the wind. Do not allow fire-fight restandare to an draft distance. The standard EM40 protection is appointed and the standard EM40 protection. ETENTERNATE. RELEXENCE MEASURES ENTERNATION FERSIONAL PRECOMMENTANE CLEARNING LEVENCE CONSE Entimate possible sources of signific and when appropriate authorities in accordance with bio all regulators. ENTERNATION FERSIONER INFORCED FUNCE DURATIONSE ENTERNATIONELINAL PRECOMMENTANE CLEARNING LEVENCE	ersion	: 2 Rev	ision: 29/08/2023	Previous revision: 12/09/2021	Date of printing: 29/08/20
Endinguishing powder or CO2. SPECIAL INCARDS ANSING FROM THE SUBSTANCE OR MIXTURE: A consequence of combustion or themal decomposition, hazardous products may be produced: carbon monoxide, Carbon dioxide, nitrogen outdoiles Exposure to combustion or decomposition products may be a hazard to health. 3 ADVICE FOR FIREFIGHTERS: Special protective equipments in outdoiles may be required, appropriate independent breathing apparatus, gloves, protective glosses or face masks and boost. If the fire-poor protective equipments in out valiable or is not being used, combal fire from a sheltered position or from a sale distance. The standard EM409 provides a basic level of protection for themical incidents. Other recommendations; Coci with water the lank, distance or containers does to sources of heat or fire. Beer in mind the direction of the wind Do not allow fire-fighting residue to end draines, sources or water coules. CICINE N. ACCIDENTAL INCLENSE INCLECTIVE EQUIPMENT AND EMERGENCY PROCEDURES: Emimate possible sources of gnition and when appropriate, wintible the areas of large scale splits or when the product contaminates and exists, these or subtract and when appropriate subtractions. Accid CONTAL INCLENSE INCLEARSE MEANURES: The TROS ADMARTICENT ENDERCIPPER CONTINUE COLLENSING UP: Contain and mop up alls with non-container disposite in accordance when direction. Actio Contain and mop up alls with non-container disposite and torkers. Per response Container disposite autorities in accordance tone indecostandison. Preconta	Edinpuishing powder or CO2. SPECIAL INCARIDS ARISING FROM THE SUBSTANCE OR MIXTURE: As consequence of combustion or themal decomposition, hazardous products may be produced: carbon monoxide, Carbon dioxide, Introgen oxides. Exposure to combustion or themal decomposition products may be a hazard to health. Special protective Equinement: Depending on magnitude of fire, heat-proof protective cichning may be required, appropriate independent breathing appraisus, gloves, protective gainese or face masks and boost. If the fire-proof protective equipment is not valiable or is not bing used, combat fire from a sheltered position of rom a safe distance. The standard EM409 provides a basic level of protection for chemical incidents. Collect recommendations. Collect Reco	CTION	5: FIREFIGHTING ME	ASURES		
2 SPECIAL HAZAROS ARISING FROM THE SUBSTANCE OR MIXTURE: As consequence of combustion or thermal decomposition products may be a hazard to health. 3 ADVICE FOR FIREFIGHTERS: Special protective equipment: Depending on maniptude of the, heat-proof protective clothing may be required, appropriate independent breathing apparatus, givees, protective glasses or face masks and boots. If the fire-proof protective equipment is not available or is not being used, combit fire form a sheltered position or from a sade distance. The standard EM49 provides a basic level of protective or clothermal incidents. Other recommendations: Cool with water the tanks, clotherns or containers close to sources of heat or fire. Bear in mind the direction of the wind. Do not allow fire- fighing residue to enter drains, severs or water courses. 1 PERSONAL PRECAUTIONS. PROFECTIVE EQUIPMENT AND EMERCENCY PROCEDURES: Eliminate possible sources of public and when appropriate, writishe the area. Do not annoka. Avoid direct clonated with his product Avoid breathing vapours Keep people without protection in opposition to the wind direction. 2 ENNIRONAL PRECAUTIONS: Avoid contamination of drains, surface or subtranean water and soll in the case of large scale splits or when the product Avoid breathing vapours Keep people without protection in apposition to the wind direction. 3 METHODS AND MATTERIAL FOR CONTAINMENT AND CLEANING LIP? Contain and mop up splits when the appropriate available the area. Danato make avoid direct clonated with his product Avoid breathing vapours Keep people without protection 7. For origination on state handing, see section 7. For contact Information in case of emergency, see section 1. For information on state handing, see section 7. For vastet disposit, follow the recommend	2 SPECIAL HAZARDS ARISING FROM THE SUBSTANCE COR MIXTURE: As consequence of combustion or thermal decomposition products may be a hazard to health. As consequence of combustion or decomposition products may be a hazard to health. ADVICE FOR FIREFIGHTERS: Social protective equipment of free, heat-proof protective clothing may be required, appropriate independent breathing apparatus, gives, protective glasses or face masks and boots! If the fire-proof protective equipment is not available or is not being used, combat fire from a shaltered patient the tarks, distance or combatism of protective equipment is not available or is not being used, combat fire from a shaltered patient the tarks, distance or outside sease lavel of protective equipments is not available or is not being used, combat fire from a shaltered patient the tarks, distance or outsides constances of heat or fire. Bear in mind the direction of the wind Do not allow fire-fighting residue to enter drains, severe or water courses. CON & ADCIDENTAL RELEXER MASURES Eliminate possible sources of protective equipments, welfatte the rank. Do not marks Avoid direct contact with this product Avoid breating vapours. Keep poople without protection in opposition to the wind direction. ENTRO & ADCIDENTIAL RELEXER MASURES Eliminate possible sources of protective equipments, welfatte the rank. Do not amoke Avoid direct contact with this product Avoid breating vapours. Keep poople without protection in apposition to the wind direction. ENTROMANCHAIL RELEXENTIONES: Entropic severages, information welf and pathometic welf. Sant vertical regulations. ENTROMANCHAIL RELEXENTIONES: Entropic severages, and more appropriate, welfatte the rank. Do not allow fire-fighting and welfat and subtrast materials (arth, sant, verniculte, diatomaceous earth, etc). Keep the remain in a closed container. Entropic severages, informating when absorbert materials (arth, sant, verniculte, diatomaceous earth, etc). Keep the remain in a closed container. Entropic severage and the approp	i.1	EXTINGUISHING ME	EDIA:)		
Ac consequence of combustion or thermal decomposition products may be produced: cation monoxide. Cation dioxide. Introgen outside. Exposure to combustion or decomposition products may be a hazard to health. Autor of the construction or decomposition products may be a hazard to health. Depending on magnitude of fire, heal-proof prodective culping may be required, appropriate independent breathing apparatus, gloves, protective glasses of noe masks and boost if the fire-proof protective equipments in to available or into being used, combat fire from a sheltered position or from a safe distance. The standard EM480 provides a basic level of protection for chemical incidents. Other freedomendations. Cold with water the tarks, cisterns or containers does to sources of heat or fire. Bear in mind the direction of the wind Do not allow fire- fighting residue to enter dama, severes or water courses. CION & ACCIDENTAL RELASE MEASURES HERNONLA PRECAUTIONS: Accid containing and when appropriate, ventilise the area. Do not smice Avoid direct contact with this product Avoid breaking vegous Keep people winded protection in opposition to the wind direct. Avoid contamination of drains, surface or subteranean water and soil. In the case of large scale spills or when the product contaminates takes. Inters or sensages, inform the appropriate authorities in accordance with local regulations. METHODS AND FARTERINE FECTIONS: Avoid contain and more up spills with non-combustible absorberin materials (earth, sand, vermiculite, distomaceous earth, etc). Keep the remain of accordance with local regulations. For variant and more up spills with non-combustible absorberin materials (earth, sand, vermiculite, distomaceous earth, etc). Keep the remain on a set from white the commendiation in case of mergency; see section 1. For contain and more up spills with non-combustible absorberin materials (earth, sand, vermiculite, distomaceous earth, etc). Keep the remain	As consequence of combustion or thermal decomposition, hazardous products may be produced carbon monoxide, Carbon dioxide, nitrogen oxides Exposure to combustion or decomposition products may be a hazard to health. 3 ADVICE FOR FIREFICHTERS; Special protective equipment in constantion or decomposition products may be required, appropriate independent breathing appratus, gloves, protective glosses or face masks and bools. If the fire-pool protective equipment is not available or is not built for from a sheltered position or from a safe distance. The standard EN469 provides a basic level of protection for chemical incidents. COIM of receive equipment is not served to make a standard EN469 provides a basic level of protection for chemical incidents. COIM of ACCIDENTAL RELEASE MEASURES Eleminate possible sources of ignition and when appropriate, ventilate the area. Do not smoke Avoid direct contact with this product Avoid breathing vapors. Keep people without protection in opposition to the wind direction. 2 ENVIRONMENTAL PRECAUTIONS: Avoid containation of drins, sufface or subberranean water and soil in the case ol large scale spills or when the product contaminates lakes, rivers or sevages, inform the appropriate authorities in accordance with local regulations. 4 MEEFERENCE TO CINE SECTIONS: For or state formation in case of amagency, see section 1. For information on safe handing, see section 7. For exposite contrale and the adding see section 7. For exposite contrale and the addition divers and section 13. 2 ENVIRONMENTAL PRECAUTIONS: Avoid any type of laskage or escape Keep the containered type section 3. For or state oposits in outhor a					
Integen oxides. Exposure to combustion or decomposition products may be a hazard to health. ADVICE OR INEELIGIENES: Special protective equipment: Depending on magnitude of the, heat proof protective clothing may be required, appropriate independent breathing apparatus, gloves, protective glasses of face masks and boots. If the fire-proof protective equipment is not available or is not being used, combat fire from a sheltered position or from a set distance. The standard EM48 provides a basic level of protection for chemical incidents. Other recommendations: Dote masks and boots. If the fire-proof protective equipment is not available or is not being used, combat fire firematical educations, severe or water courses. TORM ACCEDENTAL RELEASE MEASURES Eliminate possible sources of ignition and when appropriate, vertical text provides a basic level or forection for chemical indication. 2 ENVIRONAL INFLACEASE MEASURES 2 ENVIRONAL INFLACEACAUTIONS. 3 METHODS AND MATERIAL FOR CONTAINMENT AND CLEANING UP: Contain and more up split in one-combustid authorities in section 1. For romat information in case of emergency, see section 1. For romat information in case of emergency. See section 1. For romat information in case of emergency. See section 1. For romat information in case of emergency. See section 1. For romat information in case of emergency. See s	Integen oxides Exposure to combustion or decomposition products may be a hazard to health. ADVICE FOR FIREFIGHTERS: Special protective equipment: Depending on magnitude of the , heat-proof protective clothing may be required, appropriate independent breathing apparatus, gloves, protective glasses or face masks and boots. If the fire-proof protective equipment is not available or is not being used, combat fire from a sheltered position or from a said clasmo. The standard EM48 provides a basic level of protection for chemical incidens. Code with water the tanks, citeters or outainers close to sources of heat or fire. Bear in mind the direction of the wind Do not allow fire-fighting residue to enter drains, severes or water courses. ETION 6. ACCIDENTAL RELEASE MESSIONES Eleminate possible sources of glation and when appropriate, ventiliste the area. Do not smoke Avoid direct contact with this product. Avoid breathing vapours. Keep people without protection in opposition to the wind direction. 2. ENVIRONMENTAL RELEASE CAUTIONS: Active or dewayes, inform the appropriate, ventiliste the area. Do not smoke Avoid direct contact with this product. Avoid breathing vapours. Keep people without protection in opposition to the wind direction. 2. ENVIRONMENTAL RELEASE CAUTIONS: Active or dewayes, inform the appropriate, ventiliste that area. Do not smoke Avoid direct contact with this product. Avoid breathing ventiliste and area. Do not smoke Avoid direct contact with the interventiliste and area. Do not smoke Avoid direct contact with a interventiliste and area. Do not smoke Avoid dinect contact with an interventiliste and area. Do not smoke Avoid	5.2				
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Vapours are heavier than air, may spread along floors to a considerable distance, can form explosive mixtures with air and are able to read distant ignition sources and flame up or explode. Due to its flammability, this material should only be used in areas from which all naked lights and other sources of guint on have been excluded and away from other heat or electrical sources. Switch mobile phones off and do r smoke. If this product is used in an industrial installation, the zones with risc of explosion should be marked. Use instruments, systems and protective equipment adequate to the classification of zones, according to the health and safety at work laws, in accordance with Directive 2016/34/EU and 99/92/EC. Electrical equipment should be protected to the appropriate standard. No tools with a potential for sparks should be used. Elaborate the document "Protection against explosions". Flashpoint 14 °C (Pensky-Martens) CLP 2.6.4.3. Autoignition temperature: -9.999 °C Ventilation requirement: Not available. - Recommendations for the prevention of toxicological risks: Do not eat, drink or smoke while handling. After handling, wash hands with soap and water. For exposure controls and personal protection measures, see section 8. - Recommendations for the prevention of environmental contamination: It is not considered a danger to the environment. In the case of accidental spillage, follow the instructions indicated in section 6. 2 CONDITIONS FOR SAFE STORAGE. INCLUDING ANY INCOMPATIBILITIES: Forbid the entry to unauthorized persons. Keep out of reach of children. This product should be stored isolated from h	Vapours are heavier than air, may spread along floors to a considerable distance, can form explosive mixtures with air and are able to real distant ignition sources of ignition have been excluded and away from other heat or electrical sources. Switch mobile phones off and do smoke. If this product is used in an industrial installation, the zones with risc of explosion should be marked. Use instruments, systems an protective equipment adequate to the classification of zones, according to the ehalth and safety at work laws, in accordance with Directiv 2016/34/EU and 99/92/EC. Electrical equipment should be protected to the appropriate standard. No tools with a potential for sparks shou be used Elaborate the document "Protection against explosions". Flashpoint -9.999 °C Ventilation requirement: -9.999 °C Ventilation requirement: Not available. - Recommendations for the prevention of toxicological risks: Do not ead, drink or smoke while handling. After handling, wash hands with soap and water. For exposure controls and personal protection measures, see section 8. - Recommendations for the prevention of environmental contamination: It is not considered a danger to the environment. In the case of accidental spillage, follow the instructions indicated in a vertical sources. Do not smoke in storage area. If possible, avoid direct contact with sunlight. Avoid extreme humidity conditions. Keep container a well-ventilated place. In order to avoid leakages, the containers, after use, should be closed carefully and placed in a vertical position. I more information. - CONDITIONS FOR SAFE STORAGE. INCLUDING ANY INCOMPATIBILITIES: Forbid the entry to unauthorized persons. Keep out of reach					
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According to current legislation.	According to current legislation.		Keep away from oxidix		and strongly acid materials.	
			According to current le			
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CAR	PUTTY NITRO	1K					
REPAIR SYSTEM	Code : 5000-00	0001					\checkmark
sion: 2	Revision: 29/08/202	:3	Pr	evious revision	on: 12/09/2021		Date of printing: 29/08/202
	gerous substances/mixtures						
- Hazard cate	gories and lower-/upperthre	eshold quanti	ties in tonnes (t):				
· Health haza	ards:Highly flammable liqu rds:Not applicable	id and vapou	r. (P5c) (5000t/50	0000t).			
	tal hazards:Not applicable ds:Not applicable						
- Threshold qu	uantity for the application of uantity for the application of						
Articles are th establishment the total quan	quantities set out above re e maximum quantities whic only in quantities equal to tity present, if their location ment. For more details, see	h are presen or less than 2 within an est	t or are likely to b 2 % of the relevant ablishment is suc	be present a nt qualifying ch that it ca	at any one time. Da g quantity shall be i nnot act as an initia	angerous sul ignored for tl	bstances present at an he purposes of calculating
SPECIFIC E				SO DIFCOUV			
	this product particular reco	mmendation	s apart from that	already ind	licated are not avai	ilable.	
TION 8: EXPOSUR	E CONTROLS/PERSONAL	. PROTECTI	ON	•			
CONTROL F	PARAMETERS:						
determination	hemical and biological ager of dangerous substances. IONAL EXPOSURE LIMI	T VALUES	<u>(WEL)</u>				
EH40/2005 W Kingdom) 201		Year	WEL-TWA	mg/m3	WEL-STEL	mg/m3	Remarks
Xylene (mixtu Ethyl acetate	re of isomers)	1996 1979	100 400	434 1440		651 -	BMGV, A
	methylethyl acetate	-	50	275		550	Sk, Recommende
Isobutyl aceta		2015		237	150	713	
n-butyl acetat Isopropyl alco		2015 2001	50 200	237 491	150 400	713 982	BMGV, A
Butan-1-ol		1998	200	491		902	BiviGv, A
guidance valu Sk - Can be a systemic toxic A4 - Non clas - Dermal (Sk) Means that, ir significant for absorption, bo	sified as carcinogenic in hu	n a voluntary The assigned mans. ce, the contri no measures ses, can be v	basis (ie with the substances are bution by the cuta are taken to prev very high, and thi	aneous rout vent absorp s route of e	ned consent of all on hich there are conc te, including the mu tion. There are sor ntry may be or equ	concerned). cerns that de ucous memb me chemical ual or greate	ermal absorption will lead to pranes and eyes, may resu ls for which dermal r importance even that
absorbed. - BIOLOGIC	AL LIMIT VALUES:						
reliable indica tissues, secre substance by absorption an where there is dose and targ This preparati	nitoring can be a very usefu tion of exposure. Biological tions, excreta or expired air all routes. Biological monito d/or gastrointestinal tract up s a reasonably well-defined et organ body burden whic on contains the following so 2005): Biological determina	monitoring is c, or any com oring may be otake followir relationship n is related to ubstances that	s the measurement bination of these, particularly usefung ingestion, whe between biologic toxicity. at have establish	nt and asse in exposed il in circums re control o al monitorin ed a biologi	essment of hazardo d workers. Measure stances where ther f exposure depend g and effect, or wh cal limit value:	ous substan ements refle re is likely to ds on respira here it gives	ces or their metabolites in ct absorption of a be significant skin atory protective equipment, information on accumulate
- Xylenes: Bio These indicate When the end exposition cea	logical determinant: methyl ors accumulate in the body I of the exposition not coinc ases. Once the steady state at any time. &The biological	during the w ide with the e that depend	ork week, therefo end of the workin Is on each biolog	ore the sam g day, the s ical indicato	pling time is critical ample will be taker or (weeks, months)	l in relation t n as soon as) has been re	to previous exposures. (2) s possible after the real eached, sampling of these

2010).(4) The value refers to the difference of the results of the samples taken at the end and at the beginning of the working day.(B) Background. The determinant may be present in biological specimens collected from subjects who have not been occupationally exposed, at a concentration that could affect interpretation of the result. Such background concentrations are incorporated in the BEI value. - DERIVED NO-EFFECT LEVEL (DNEL):

Revision: 29/08/2023

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Version: 2

CAR REPAIR SYSTEM

PUTTY NITRO 1K Code : 5000-000001

Previous revision: 12/09/2021

Date of printing: 29/08/2023

Derived no-effect level (DNEL) is a level of exposure included in REACH. DNEL values may differ from a c recommended by a particular company, a governmen health, the OEL values are derived by a process differ	occupational expo nt regulatory ager	osure l	imit (C	OEL) for the sam	e cher	nical. (OEL values may	come
- DERIVED NO-EFFECT LEVEL, WORKERS:- Systemic effects, acute and chronic:	DNEL Inhalation mg/m3			DNEL Cutaneous mg/kg bw/d			DNEL Oral mg/kg bw/d	
Butanone oxime	- (a)	9	(c)	2,5 (a)	1,3	(c)	- (a)	-
Xylene (mixture of isomers)	289 (a)	77	(c)	s/r (a)	180	(c)	- (a)	-
2,2,4-trimethylpentane-1,3-diol diisobutyrate	- (a)	110	(c)	- (a)	31,2	(c)	- (a)	-
Butan-1-ol	- (a)	310	(c)	- (a)	-	(c)	- (a)	-
Isopropyl alcohol	- (a)	500	(c)	- (a)	888	(c)	- (a)	-
n-butyl acetate	960 (a)	480	(c)	11 (a)	11	(c)	- (a)	-
Isobutyl acetate	600 (a)	300	(c)	10 (a)	10	(c)	- (a)	-
Ethyl acetate	1468 (a)	734	(c)	s/r (a)	63	(c)	- (a)	-
2-methoxy-1-methylethyl acetate	- (a)	275	(c)	- (a)	153,5	(c)	- (a)	-
- DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic:	DNEL Inhalation mg/m3			DNEL Cutaneous mg/cm2			DNEL Eyes mg/cm2	
Butanone oxime	- (a)	3,33	(c)	- (a)	-	(c)	- (a)	-
Xylene (mixture of isomers)	289 (a)	s/r	(c)	s/r (a)	s/r	(c)	- (a)	-
2,2,4-trimethylpentane-1,3-diol diisobutyrate	- (a)	-	(c)	- (a)	-	(c)	- (a)	-
Butan-1-ol	- (a)	310	(c)	- (a)	-	(c)	- (a)	-
Isopropyl alcohol	- (a)	-	(c)	- (a)	-	(c)	- (a)	-
n-butyl acetate	960 (a)	480	(c)	s/r (a)	s/r	(c)	s/r (a)	-
Isobutyl acetate	600 (a)	300	(c)	s/r (a)	s/r	(c)	s/r (a)	-
Ethyl acetate	1468 (a)	734	(c)	s/r (a)	s/r	(c)	b/r (a)	-
2-methoxy-1-methylethyl acetate	- (a)	-	(c)	- (a)	-	(c)	- (a)	-

- Derived no-effect level, general population:

Not applicable (product for professional or industrial use).

(a) - Acute, short-term exposure, (c) - Chronic, long-term or repeated exposure. (-) - DNEL not available (without data of registration REACH).

s/r - DNEL not derived (not identified hazard).

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

- PREDICTED NO-EFFECT CONCENTRATION (PNEC):

	(
- PREDICTED NO-EFFECT CONCENTRATION.	PNEC Fresh water	PNEC Marine	PNEC Intermittent
AQUATIC ORGANISMS:- Fresh water, marine	mg/l	mg/l	mg/l
water and intermittent release:			
Butanone oxime	0.256	-	0.118
Xylene (mixture of isomers)	0.327	0.327	0.327
2,2,4-trimethylpentane-1,3-diol diisobutyrate	0.014	0.0014	-
Butan-1-ol	0.082	0.0082	2.25
Isopropyl alcohol	140.9	140.9	140.9
n-butyl acetate	0.18	0.018	0.36
Isobutyl acetate	0.17	0.017	0.34
Ethyl acetate	0.26	0.026	1.65
2-methoxy-1-methylethyl acetate	0.635	0.0635	6.35
- WASTEWATER TREATMENT PLANTS (STP)	PNEC STP	PNEC Sediments	PNEC Sediments
AND SEDIMENTS IN FRESH- AND MARINE WATER:	mg/l	mg/kg dw/d	mg/kg dw/d
Butanone oxime	177	-	-
Xylene (mixture of isomers)	6.58	12.46	12.46
2,2,4-trimethylpentane-1,3-diol diisobutyrate	3	1.15	0.115
Butan-1-ol	2476	0.178	0.0178
Isopropyl alcohol	2251	552	552
n-butyl acetate	35.6	0.981	0.0981
Isobutyl acetate	200	0.877	0.0877
Ethyl acetate	650	1.25	0.125
2-methoxy-1-methylethyl acetate	100	3.29	0.329
- PREDICTED NO-EFFECT CONCENTRATION,	PNEC Air	PNEC Soil	PNEC Oral
TERRESTRIAL ORGANISMS:- Air, soil and effects for predators and humans:	mg/m3	mg/kg dw/d	mg/kg dw/d
Butanone oxime	-	-	-
Xylene (mixture of isomers)	-	2.31	-
2,2,4-trimethylpentane-1,3-diol diisobutyrate	-	0.926	83.3
	1	0.015	

	PUTTY NITRO 1K				
CAR REPAIR SYSTEM	Code : 5000-000001				
on: 2 R	evision: 29/08/2023	Previous revision	on: 12/09/2021		Date of printing: 29/08/2
Isopropyl alcohol		-		28	160
n-butyl acetate		s/r		0.0903	n/b
Isobutyl acetate		s/r		0.0755	n/b
Ethyl acetate		-		0.24	200
2-methoxy-1-meth	vlethyl acetate	-		0.29	
	ilable (without data of registration			0.20	
n/b - PNEC not de	rived (not bioaccumulative poten ived (not identified hazard).				
EXPOSURE CON	TROLS:				
	Provide a by the us are not so	adequate ventilation.Wh e of local exhaust ventil ufficient to maintain con	ation and good centrations of p	general extra particulates an	action.If these measure ad vapours below the
- Protection of resp	•	onal Exposure Limits, su	ultable respirat	bry protection	must be worn.
Avoid the inhalation					
- Protection of eyes	•				
	o install water taps, sources or eyew	vash bottles with clean wa	ter close to the v	vorking area.	
It is recommended to exposed areas of the	o install water taps or sources with o e skin.Barrier creams should not be	applied once exposure ha	is occurred.	er creams may	help to protect the
	EXPOSURE CONTROLS: REGL				
	re on prevention and safety in the w				
	ng marking. For more information of				
	PPE, protection class, marking, ca	tegory, CEN norm, etc),	you should cons	sult the informa	tive brochures provided
the manufacturers of					
Mask:	Mask for gases and vapo				
	Class 2: medium capacity				
	suitable protection level,				
	the contaminating agents	present, in accordance	with the speci	fications supp	lied by the filter
	producers.The respirator	y equipment with filters	does not work	satisfactorily v	vhen the air contains l
	concentrations of vapour				
	concentrations of vapour				0
Safety goggles:	Safety goggles with suita	ble lateral protection (El	N166).Clean da	aily and disinfe	ect at regular intervals
	accordance with the instr			5	5
Face shield:	No.				
Gloves:	Gloves resistant against				
	expected, gloves of protection min.When short contact we should be used, with a br material should be in accontraction example, temperature), the chemicals is clearly lower circumstances and possing taken into account.Use the surface) to avoid contact any sign of degradation is	with the product is expect reakthrough time >30 mit cordance with the preten hey do in practice the per r than the established st bilities, the instructions/s he proper technique of re of the product with the st	cted, use glove n.The breakthr ded period of u eriod of use of a andard EN374 specifications p emoving gloves	s with a protecough time of to se.There are a protective gl .Due to the wire ovided by the covided by the court to use	ction level 2 or higher the selected glove several factors (for oves resistant agains de variety of e glove supplier shoul ching glove´s outer
Boots:	No.				
Apron:	No.				
Clothing:	No.				
- Thermal hazards Not applicable (the p	; product is handled at room temperat	ture).			
	LEXPOSURE CONTROLS:				
Avoid any spillage ir	the environment of the product, wa	astes, packages or spraybo	ooth sewages.		
- Spills on the soil:	-		U U		
Prevent contamination					
- Spills in water:					
	ape into drains, sewers or water cou	Ireas			
		a 303.			
<u>-Water Manage</u>	e <u>ment Act:</u> ot contain any substance included ir	a the list of priority substan	cos in the field (of water policy y	under Directive

This product does not contain any substance included in the list of priority substances in the field of water policy under Directive 2000/60/EC~2013/39/EU.

		PUTTY NITRO 1K		AN P
	CAR Repair System	Code : 5000-000001		
rsio	n: 2 R	evision: 29/08/2023	Previous revision: 12/09/2021	Date of printing: 29/08/2
	- Emissions to the	atmosphere:		
		•	handling and use may result. Avoid any release into	the atmosphere.
	VOC (product read		• · · • • · · · · · · · · · · ·	
	REFINISHING PRO		n of emissions of volatile compounds due to the use 04/42/EC, Annex I.2): Emission subcategory B) Body olume): Not available	
	VOC (industrial ins			
	If this product is use	d in an industrial installation, it must	be verified if it is applicable the Directive 2010/75/CE	E (DL.127/2013, on the
			use of organic solvents in certain activities and instal C (expressed as carbon), Molecular weight (average)	
CTIO		CHEMICAL PROPERTIES		
1	INFORMATION O	N BASIC PHYSICAL AND CHEM	IICAL PROPERTIES:	
	Appearance			
	Physical state:		Paste	
	Colour:		Colourless	
	Odour:		Characteristic	
	Odour threshold: Change of state		Not available (mixture).	
	Softening point/rang	e.	Not available (mixture).	
	Initial boiling point:		Not available.	
	- Flammability:			
	Flashpoint		14 °C (Pensky-Martens)	CLP 2.6.4.3.
	Lower/upper flamma	bility or explosive limits:	Not available - Not available	
	Autoignition tempera	iture:	-9,999 °C	
	<u>Stability</u>			
	Decomposition temp	erature:	Not available (technical impossibility to c data).	btain the
	p <u>H-value</u> pH:		Not applicable (non-aqueous media).	
	- Viscosity:			
	Dynamic viscosity:		Not available.	
	Kinematic viscosity:		20,6 mm2/s at 40°C	
	Viscosity (flow time):		Not available.	
	- Solubility(ies):		la serie e ile la	
	Solubility in water Liposolubility:		Inmiscible Not applicable (inorganic product).	
	Partition coefficient:	n-octanol/water [.]	Not applicable (morganic product).	
	- Volatility:			
	Vapour pressure:		13,273* kPa at 50°C	
	Evaporation rate:		Not available (lack of data).	
	<u>Density</u>			
	Relative density:		Not applicable.	
	Relative vapour den	-	3,04* at 20°C 1 atm.	Relative air
	Particle characteris Particle size:	SUCS	Not available.	
	- Explosive proper	ties:	Not available.	
			ble to flame up or explode in presence of an ignition	source.
	- Oxidizing proper			
	Not classified as oxid	dizing product.		
		ased on the substances composing	the mixture.	
	OTHER INFORMA			
		ing physical hazard classes	Combustilia	
	Flammable liquids: C Other security feat	•	Combustible.	
	Heat of combustion:	<u>uros.</u>	7045 Kcal/kg	
	VOC (supply):		Not available.	
	Nonvolatile:		74,80 * % Weight	1h. 60ºC
		ical data sheet. For additional inforr	ct specifications. The data for the product specificatio nation concerning physical and chemical properties r	

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CAR REPAIR SYSTEM		TTY NITRO 1K de : 5000-000001			
ersion: 2	Revision:	29/08/2023	Previous revision	12/09/2021	Date of printing: 29/08/20
CTION 10: STABIL	ITY AND REACTI	VITY			
0.1 REACTIV	ITY:				
	<u>vity to metals:</u>				
	rosive to metals.				
	<u>prical properties:</u>				
It is not pyr	L STABILITY:				
		torage and handling c	anditions		
		OUS REACTIONS:			
			acids, metals, alkalis, amines, pe	eroxides.	
	ONS TO AVOID:				
- Heat:					
	from sources of he	eat.			
- Light:					
	avoid direct contac	ct with sunlight.			
- <u>Air:</u>	t is not affected by	exposure to air but s	hould not be left the containers of	nen	
- Humidit				pen.	
	me humidity condi	tions.			
- Pressur	<u>e:</u>				
Not relevar	nt.				
- Shock:					
The produce	t is not sensitive to	shocks, but as a reco	mmendation of a general nature the product is handled in large o	e should be avoided bumps an	nd rough handling to ave and download operation
			the product is handled in large t	luantities, and during loading a	
			aline and strongly acid materials.		
		SITION PRODUCTS			
As conseq	uence of thermal de	ecomposition, hazardo	ous products may be produced: r	nitrogen oxides.	
CTION 11: TOXIC No experi	OLOGICAL INFOR mental toxicologic	MATION al data on the prepa	us products may be produced: r ration is available. The toxico n method of the Regulation (E	logical classification for the	
CTION 11: TOXIC No experi carried ou 1.1 <u>INFORM</u> <u>ACUTE T</u>	OLOGICAL INFOR mental toxicologic t by using the cor ATION ON HAZA OXICITY:	MATION cal data on the prepa inventional calculation RD CLASSES AS D	ration is available. The toxico n method of the Regulation (E EFINED IN REGULATION (E	logical classification for the U) No. 1272/2008~2021/84 <u>C) NO 1272/2008 :</u>	19 (CLP).
CTION 11: TOXIC No experii carried ou .1 <u>INFORM</u> <u>ACUTE T</u> Dose and	OLOGICAL INFOR mental toxicologic t by using the cor ATION ON HAZA	MATION cal data on the prepa inventional calculation RD CLASSES AS D	ration is available. The toxico n method of the Regulation (E	logical classification for the U) No. 1272/2008~2021/84	19 (CLP). CL50 (OECD4
CTION 11: TOXIC No experii carried ou .1 <u>INFORM</u> <u>ACUTE T</u> Dose and	OLOGICAL INFOR mental toxicologic t by using the cor ATION ON HAZA OXICITY: lethal concentrati ual ingredients:	MATION cal data on the prepa inventional calculation RD CLASSES AS D	nation is available. The toxico n method of the Regulation (E EFINED IN REGULATION (E DL50 (OECD401)	logical classification for the U) No. 1272/2008~2021/84 <u>C) NO 1272/2008 :</u> DL50 (OECD402)	I9 (CLP). CL50 (OECD4 mg/m3·4h Inhalat
CTION 11: TOXIC No experii carried ou .1 <u>INFORM</u> <u>ACUTE TO</u> Dose and for individu Butanone	OLOGICAL INFOR mental toxicologic t by using the cor ATION ON HAZA OXICITY: lethal concentrati ual ingredients:	MATION cal data on the preparativentional calculation RD CLASSES AS D	ration is available. The toxicon method of the Regulation (E EFINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral	logical classification for the U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous	l9 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 13200
CTION 11: TOXIC No experii carried ou .1 <u>INFORM</u> <u>ACUTE TO</u> Dose and for individu Butanone Xylene (m 2,2,4-trime	OLOGICAL INFOR mental toxicologic t by using the cor ATION ON HAZA OXICITY: lethal concentrati ual ingredients: oxime ixture of isomers) ethylpentane-1,3-0	MATION cal data on the prepa iventional calculation RD CLASSES AS D ons	ration is available. The toxico n method of the Regulation (E EFINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 2326 Rat 4300 Rat > 2000 Rat	logical classification for the U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 1000 Rabbit 1700 Rabbit > 2000 Rabbit	I9 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 13200 > 22080
CTION 11: TOXIC No experii carried ou I.1 <u>INFORM</u> ACUTE TO Dose and for individu Butanone Xylene (m 2,2,4-trime Butan-1-ol	OLOGICAL INFOR mental toxicologic t by using the cor ATION ON HAZA OXICITY: lethal concentrati ual ingredients: oxime ixture of isomers) ethylpentane-1,3-0	MATION cal data on the prepa iventional calculation RD CLASSES AS D ons	DL50 (OECD401) mg/kg bw Oral 2326 Rat 4300 Rat 790 Rat	logical classification for the U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 1000 Rabbit 1700 Rabbit > 2000 Rabbit 3430 Rabbit	I9 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 13200 > 22080 > 24665
CTION 11: TOXIC No experii carried ou .1 <u>INFORM</u> <u>ACUTE T</u> Dose and for individu Butanone Xylene (m 2,2,4-trime Butan-1-ol Isopropyl a	OLOGICAL INFOR mental toxicologic t by using the cor ATION ON HAZA OXICITY: lethal concentrati ual ingredients: oxime ixture of isomers) ethylpentane-1,3-o	MATION cal data on the prepa iventional calculation RD CLASSES AS D ons	DL50 (OECD401) mg/kg bw Oral 2326 Rat 4300 Rat 790 Rat 5045 Rat	logical classification for the U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 1000 Rabbit 1700 Rabbit 2000 Rabbit 3430 Rabbit 12800 Rabbit	I9 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 13200 > 22080 > 24665 > 72600
CTION 11: TOXIC No experii carried ou <u>INFORM</u> ACUTE T Dose and for individu Butanone Xylene (m 2,2,4-trime Butan-1-ol Isopropyl a n-butyl ace	OLOGICAL INFOR mental toxicologic t by using the cor ATION ON HAZA OXICITY: lethal concentrati ual ingredients: oxime ixture of isomers) ethylpentane-1,3-o alcohol etate	MATION cal data on the prepa iventional calculation RD CLASSES AS D ons	DL50 (OECD401) mg/kg bw Oral 2326 Rat 4300 Rat 5045 Rat 5045 Rat 10768 Rat	logical classification for the U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 1000 Rabbit 1700 Rabbit 3430 Rabbit 12800 Rabbit 17600 Rabbit	I9 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 13200 > 22080 > 24665 > 72600 > 23400
CTION 11: TOXIC No experii carried ou I.1 INFORM ACUTE TI Dose and for individu Butanone Xylene (m 2,2,4-trime Butan-1-ol Isopropyl a n-butyl ace Isobutyl ace	OLOGICAL INFOR mental toxicologic t by using the cor ATION ON HAZA OXICITY: lethal concentrati ual ingredients: oxime ixture of isomers) ethylpentane-1,3-o alcohol etate cetate	MATION cal data on the prepa iventional calculation RD CLASSES AS D ons	DL50 (OECD401) mg/kg bw Oral 2326 Rat 4300 Rat 2000 Rat 5045 Rat 10768 Rat 13413 Rat	logical classification for the U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 1000 Rabbit 1700 Rabbit 3430 Rabbit 12800 Rabbit 17600 Rabbit 17400 Rabbit	I9 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 13200 > 22080 > 24665 > 72600 > 23400 > 30000
CTION 11: TOXIC No experii carried ou <u>INFORM</u> ACUTE TI Dose and for individu Butanone Xylene (m 2,2,4-trime Butan-1-ol Isopropyl a n-butyl ace Isobutyl ace	OLOGICAL INFOR mental toxicologic t by using the cor ATION ON HAZA OXICITY: lethal concentrati ual ingredients: oxime ixture of isomers) ethylpentane-1,3-o alcohol etate cetate ate	MATION cal data on the prepa aventional calculation RD CLASSES AS D ons	DL50 (OECD401) mg/kg bw Oral 2326 Rat 4300 Rat > 2000 Rat 5045 Rat 10768 Rat 13413 Rat 5620 Rat	logical classification for the U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 1000 Rabbit 1700 Rabbit 3430 Rabbit 12800 Rabbit 17600 Rabbit 17400 Rabbit 18000 Rabbit	I9 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 13200 > 22080 > 24665 > 72600 > 23400 > 30000 > 44000
CTION 11: TOXIC No experii carried ou <u>INFORM</u> ACUTE TO Dose and for individu Butanone Xylene (m 2,2,4-trime Butan-1-ol Isopropyl a n-butyl ace Ethyl aceta 2-methoxy	OLOGICAL INFOR mental toxicologic t by using the cor ATION ON HAZA OXICITY: lethal concentrati ual ingredients: oxime ixture of isomers) ethylpentane-1,3-o alcohol etate cetate ate -1-methylethyl ac	MATION cal data on the preparative nventional calculation RD CLASSES AS D ons diol diisobutyrate	DL50 (OECD401) method of the Regulation (E EFINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 2326 Rat 4300 Rat > 2000 Rat 790 Rat 5045 Rat 10768 Rat 13413 Rat 5620 Rat 8532 Rat	logical classification for the U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 1000 Rabbit 1700 Rabbit 3430 Rabbit 12800 Rabbit 17600 Rabbit 17400 Rabbit 18000 Rabbit > 5000 Rat	I9 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 13200 > 22080 > 24665 > 72600 > 23400 > 30000 > 44000 > 35700
CTION 11: TOXIC No experii carried ou <u>INFORM</u> ACUTE TO Dose and for individu Butanone Xylene (m 2,2,4-trime Butan-1-ol Isopropyl a n-butyl ace Isobutyl ace 2-methoxy Estimates	OLOGICAL INFOR mental toxicologic t by using the cor ATION ON HAZA OXICITY: lethal concentrati ual ingredients: oxime ixture of isomers) ethylpentane-1,3-o alcohol etate cetate ate '-1-methylethyl ac of acute toxicity (MATION cal data on the preparative nventional calculation RD CLASSES AS D ons diol diisobutyrate	DL50 (OECD401) method of the Regulation (E EFINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 2326 Rat 4300 Rat 2326 Rat 4300 Rat 2000 Rat 790 Rat 5045 Rat 10768 Rat 13413 Rat 5620 Rat 8532 Rat ATE	logical classification for the U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 1000 Rabbit 1700 Rabbit 3430 Rabbit 12800 Rabbit 17600 Rabbit 17400 Rabbit 18000 Rabbit > 5000 Rat	I9 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 13200 > 22080 > 24665 > 72600 > 23400 > 30000 > 44000 > 35700 A
CTION 11: TOXIC No experii carried ou .1 INFORM ACUTE TO Dose and for individu Butanone Xylene (m 2,2,4-trime Butan-1-ol Isopropyl a n-butyl ace Ethyl aceta 2-methoxy Estimates	OLOGICAL INFOR mental toxicologic t by using the cor ATION ON HAZA OXICITY: lethal concentrati Jal ingredients: oxime ixture of isomers) ethylpentane-1,3-o alcohol etate cetate ate i-1-methylethyl ac of acute toxicity (Jal ingredients:	MATION cal data on the preparative nventional calculation RD CLASSES AS D ons diol diisobutyrate	DL50 (OECD401) method of the Regulation (E EFINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 2326 Rat 4300 Rat > 2000 Rat 790 Rat 5045 Rat 10768 Rat 13413 Rat 5620 Rat 8532 Rat	logical classification for the U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 1000 Rabbit 1700 Rabbit 3430 Rabbit 12800 Rabbit 17600 Rabbit 17400 Rabbit 18000 Rabbit > 5000 Rat	I9 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 13200 > 22080 > 24665 > 72600 > 23400 > 30000 > 44000 > 35700 A
CTION 11: TOXIC No experii carried ou <u>INFORM</u> ACUTE T Dose and for individu Butanone Xylene (m 2,2,4-trime Butan-1-ol Isopropyl a n-butyl ace Isobutyl ace Ethyl aceta 2-methoxy Estimates for individu Butanone	OLOGICAL INFOR mental toxicologic t by using the cor ATION ON HAZA OXICITY: lethal concentrati Jal ingredients: oxime ixture of isomers) ethylpentane-1,3-o alcohol etate cetate ate i-1-methylethyl ac of acute toxicity (Jal ingredients:	MATION cal data on the preparative eventional calculation RD CLASSES AS D ons diol diisobutyrate exetate ATE)	DL50 (OECD401) method of the Regulation (E EFINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 2326 Rat 4300 Rat 2326 Rat 4300 Rat 2000 Rat 790 Rat 5045 Rat 10768 Rat 13413 Rat 5620 Rat 8532 Rat ATE	logical classification for the U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 1000 Rabbit 1700 Rabbit 3430 Rabbit 12800 Rabbit 17600 Rabbit 17400 Rabbit 17400 Rabbit 17400 Rabbit 25000 Rat ATE mg/kg bw Cutaneous	Electronic CLP). CL50 (OECD4 mg/m3·4h Inhalat > 13200 > 22080 > 24665 > 72600 > 23400 > 30000 > 44000 > 35700 Mg/m3·4h Inhalat
CTION 11: TOXIC No experii carried ou <u>INFORM</u> ACUTE TI Dose and for individu Butanone Xylene (m 2,2,4-trime Butan-1-ol Isopropyl a n-butyl ace Isobutyl ace Ethyl aceta 2-methoxy Estimates for individu Butanone Xylene (m Butan-1-ol	OLOGICAL INFOR mental toxicologic t by using the cor ATION ON HAZA OXICITY: lethal concentrati ual ingredients: oxime ixture of isomers) ethylpentane-1,3-o alcohol etate cetate ate -1-methylethyl ac of acute toxicity (ual ingredients: oxime ixture of isomers)	MATION cal data on the preparative eventional calculation RD CLASSES AS D ons diol diisobutyrate exetate ATE)	DL50 (OECD401) method of the Regulation (E EFINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 2326 Rat 4300 Rat 2326 Rat 4300 Rat 2000 Rat 790 Rat 5045 Rat 10768 Rat 13413 Rat 5620 Rat 8532 Rat ATE	logical classification for the U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 1000 Rabbit 1700 Rabbit 3430 Rabbit 12800 Rabbit 17600 Rabbit 17400 Rabbit 17400 Rabbit 17400 Rabbit 25000 Rat ATE mg/kg bw Cutaneous *1100	I9 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 13200 > 22080 > 24665 > 72600 > 30000 > 30000 > 44000 > 35700 Mg/m3·4h Inhalat 11000 Vapo 24665 Vapo
CTION 11: TOXIC No experii carried ou <u>INFORM</u> ACUTE TI Dose and for individu Butanone Xylene (m 2,2,4-trime Butan-1-ol Isopropyl a n-butyl ace Isobutyl ace Ethyl aceta 2-methoxy Estimates for individu Butanone Xylene (m Butan-1-ol Isopropyl a	OLOGICAL INFOR mental toxicologic t by using the cor ATION ON HAZA OXICITY: lethal concentrati ual ingredients: oxime ixture of isomers) ethylpentane-1,3-o alcohol etate cetate ate r-1-methylethyl ac of acute toxicity (ual ingredients: oxime ixture of isomers) alcohol	MATION cal data on the preparative eventional calculation RD CLASSES AS D ons diol diisobutyrate exetate ATE)	DL50 (OECD401) method of the Regulation (E EFINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 2326 Rat 4300 Rat 2326 Rat 4300 Rat 5045 Rat 10768 Rat 13413 Rat 5620 Rat 8532 Rat ATE mg/kg bw Oral	logical classification for the U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 1000 Rabbit 1700 Rabbit 3430 Rabbit 12800 Rabbit 17600 Rabbit 17400 Rabbit 17400 Rabbit 17400 Rabbit 25000 Rat ATE mg/kg bw Cutaneous *1100	I9 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 13200 > 22080 > 24665 > 72600 > 30000 > 30000 > 44000 > 35700 Mg/m3·4h Inhalat 11000 Vapo 24665 Vapo 72600 Vapo
CTION 11: TOXIC No experii carried ou ACUTE TI Dose and for individu Butanone Xylene (m 2,2,4-trime Butan-1-ol Isopropyl a n-butyl ace Isobutyl ace Ethyl aceta 2-methoxy Estimates for individu Butanone Xylene (m Butan-1-ol Isopropyl a n-butyl aceta 2-methoxy	OLOGICAL INFOR mental toxicologic t by using the cor ATION ON HAZA OXICITY: lethal concentrati ual ingredients: oxime ixture of isomers) ethylpentane-1,3-o alcohol etate cetate ate '-1-methylethyl ac of acute toxicity (ual ingredients: oxime ixture of isomers) alcohol etate	MATION cal data on the preparative eventional calculation RD CLASSES AS D ons diol diisobutyrate exetate ATE)	DL50 (OECD401) method of the Regulation (E EFINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 2326 Rat 4300 Rat 2326 Rat 4300 Rat 5045 Rat 10768 Rat 13413 Rat 5620 Rat 8532 Rat ATE mg/kg bw Oral	logical classification for the U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 1000 Rabbit 1700 Rabbit 3430 Rabbit 12800 Rabbit 17600 Rabbit 17400 Rabbit 17400 Rabbit 17400 Rabbit 25000 Rat ATE mg/kg bw Cutaneous *1100	I9 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 13200 I > 22080 I > 24665 I > 72600 I > 30000 I > 30000 I > 35700 I A mg/m3·4h Inhalat 11000 Vapo 24665 Vapo 72600 Vapo 23400 Vapo 23400 Vapo
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Revision: 29/08/2023

CAR
REPAIR
SYSTEM

Version: 2

PUTTY NITRO 1K Code : 5000-000001

Prev

Previous revision: 12/09/2021

Date of printing: 29/08/2023

 Lowest observed advers 	se effect level	LOAEL Oral	LOAEL Cutaneous	LOAEC	Inhalation
		mg/kg bw/d			mg/m3
Butanone oxime		25 Rat			
Isobutyl acetate					2410 Rat
INFORMATION ON LIKE	LY ROUTES OF EXPOSURE: A	ACUTE TOXICITY			
Routes of exposure	Acute toxicity	Cat.	Main effects, acute and/or de	elayed	Criteria
Inhalation: Not classified	ATE > 20000 mg/m3	-	Not classified as a product w if inhaled (based on availabl classification criteria are not	e data, the	GHS/CLP 3.1.3.6.
Skin: Not classified	ATE > 5000 mg/kg bw	-	Not classified as a product w in contact with skin (based o the classification criteria are	n available data,	
Eyes: Not classified	Not available.	-	Not classified as a product with acute toxicity by eye contact (lack of data).		GHS/CLP 1.2.5.
Ingestion: Not classified	ATE > 5000 mg/kg bw	-	Not classified as a product w if swallowed (based on avail classification criteria are not	able data, the	GHS/CLP 3.1.3.6.

GHS/CLP 3.1.3.6: Classification of mixtures based on ingredients of the mixture (additivity formula).

CORROSION / IRRITATION / SENSITISATION :

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Respiratory corrosion/irritation: Not classified	-	-	irritant by inhalation (based on available data,	GHS/CLP 1.2.6. 3.8.3.4.
- Skin corrosion/irritation:	Skin	Cat.2		GHS/CLP 3.2.3.3.
- Serious eye damage/irritation:	Eyes	Cat.2	- ,	GHS/CLP 3.3.3.3.
 Respiratory sensitisation: Not classified 	-	-	1 3 3	GHS/CLP 3.4.3.3.
- Skin sensitisation: Not classified	-	-	Not classified as a product sensitising by skin contact (based on available data, the classification criteria are not met).	GHS/CLP 3.4.3.3.

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

- ASPIRATION HAZARD:

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
 Aspiration hazard: 	-		Not classified as a product hazardous by	GHS/CLP
Not classified			aspiration (based on available data, the classification criteria are not met).	3.10.3.3.
			classification chiena are not met).	

GHS/CLP 3.10.3.3: Classification of the mixture when data are available for all components or only for some components.

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

Not classified as a dangerous product for target organs.

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

CMR EFFECTS:

Carcinogenic effects:

It is not considered as a carcinogenic product.

- Genotoxicity:

It is not considered as a mutagenic product.

- Toxicity for reproduction:

Does not harm fertility. Does not harm the unborn child.

- Effects via lactation:

Not classified as a hazardous product for children breast-fed.

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

		PUTTY N	ITRO 1K					, where
CAR Repair System		Code : 50	00-000001					
rsion: 2	Revis	sion: 29/08	8/2023	Pr	evious revision:	12/09/2021		Date of printing: 29/08/2
- Short-term Exposure to s mucous mem eyes may cau described in t - Long-term Repeated or through the s <u>INTERACTI</u> Not available <u>INFORMAT</u> - Dermal ab	bed by inha exposure: solvent vapo brane and i use irritation he exposur or repeate prolonged c kin. VE EFFEC Sorption: ion contains hethylethyl a cokinetics: L INFORM	bur concent respiratory and reverse to vapour contact may <u>CTS:</u> IT TOXICC is the follow acetate.	trations in e system irrit sible damaç rs. Causes <u>e:</u> / cause rem	ugh the skin and by inge excess of the stated occu ation and adverse effect ge.lf swallowed, may cau skin irritation. May cause noval of natural fat from the <u>S. METABOLISM ANE</u> nees for which dermal at	upational expo s on kidneys, use irritation of e drowsiness of the skin, result	liver and central n f the throat; other or dizziness. ing in non-allergic	ervous syste effects may t c contact derr	em.Liquid splashes in be the same as matitis and absorption
Endocrine d This product Other inform No additional	does not co nation: information	ntain subst navailable.	ances with	endocrine disrupting pro	operties identif	ied or under evalu	uation.	
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This product - Other inform No additional TION 12: ECOLOG No experime mixture has (CLP). .1 TOXICITY: - Acute toxic for individual Butanone ox Xylene (mixt 2,2,4-trimeth Butan-1-ol Isopropyl alc n-butyl acetate 2-methoxy-1 - No observe Butanone ox 2,2,4-trimeth Butanone ox 2,2,4-trimeth Butanone ox	does not co ation: information ICAL INFO ental ecoto been carrie ity in aquat ingredient ime ure of ison ylpentane- cohol ate ate -methyleth ed effect co ime ylpentane-	ntain subst a available. RMATION xicological ed out by t tic environ ts ners) -1,3-diol di nyl acetate	I data on the comment	e Preparation as such conventional calculation CL50 (C e 137 964 137 964 137 964 137 964 137 964 137 137 137 137 137 137 137 137 137 137	n is available n method of f DECD 203) mg/I-96hours 00 - Fishes 14 - Fishes 10 - Fishes 18 - Fishes 18 - Fishes 18 - Fishes 19 - Fishes 24 - Fishes 34 - Fishes	The ecotoxicolo the Regulation (I CE50 (OE mg 201 - D 1328 - D 13300 - D 44 - D 25 - D 164 - D 408 - D NOEC (OE mg/l 100 - D 0.7 - D 4.1 - D	Digical classi EU) No. 127 CD 202) //-48hours Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae	72/2008~2021/849 CE50 (OECD 2 mg/l·72hc 12 - Al 10 - Al 7.5 - Al 500 - Al 1000 - Al 397 - Al 100 - Al 100 - Al 100 - Al 1000 - Al
This product - Other inform No additional CTION 12: ECOLOG No experime mixture has (CLP). - Acute toxic for individual Butanone ox Xylene (mixt 2,2,4-trimeth Butan-1-ol Isopropyl alc n-butyl acetate 2-methoxy-1 - No observe Butanone ox 2,2,4-trimeth Butanone ox 2,2,4-trimeth Butanone ox 2,2,4-trimeth Butanone ox	does not co nation: information ICAL INFO ental ecoto been carrie ity in aquat ingredient ime ure of ison ylpentane- cohol ate ate e enthyleth ed effect co ime ylpentane-	ntain subst a available. RMATION xicological ed out by t tic environ ts ners) -1,3-diol di nyl acetate	I data on the comment	e Preparation as such conventional calculation CL50 (C e 137 964 137 964 137 964 137 964 137 964 137 137 137 137 137 137 137 137 137 137	n is available n method of f DECD 203) mg/I-96hours 00 - Fishes 14 - Fishes 10 - Fishes 18 - Fishes 18 - Fishes 18 - Fishes 19 - Fishes 24 - Fishes 34 - Fishes	The ecotoxicold the Regulation (I CE50 (OE mg 201 - D 16 - D 1328 - D 13300 - D 44 - D 25 - D 164 - D 408 - D NOEC (OE mg/I 100 - D 0.7 - D 4.1 - D 23 - D	Digical classi EU) No. 127 CD 202) //-48hours Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae	72/2008~2021/849 CE50 (OECD 2 mg/l·72hc 12 - Al 10 - Al 7.5 - Al 500 - Al 1000 - Al 1000 - Al 1000 - Al 1000 - Al 1000 - Al 2.6 - Al
This product - Other inform No additional CTION 12: ECOLOG No experime mixture has (CLP). - Acute toxic for individual Butanone ox Xylene (mixt 2,2,4-trimeth Butan-1-ol Isopropyl alc n-butyl acetate 2-methoxy-1 - No observe Butanone ox 2,2,4-trimeth Butanone ox 2,2,4-trimeth Butanone ox 2,2,4-trimeth Butanone ox 2,2,4-trimeth Butanone ox 2,2,4-trimeth Butanone ox 2,2,4-trimeth Butanone ox 2,2,4-trimeth Butanone ox 2,2,4-trimeth Butanone ox	does not co ation: information ICAL INFO ental ecoto been carrie ity in aquat ingredient ime ure of ison ylpentane- ohol ate ate ad effect co ime ylpentane- ate ate	Antain subst a available. RMATION xicological ed out by u tic environ ts hers) -1,3-diol di avyl acetate concentratic	I data on the comment	e Preparation as such conventional calculation CL50 (C e 137 964 137 964 137 964 137 964 137 964 137 137 137 137 137 137 137 137 137 137	n is available n method of f DECD 203) mg/I-96hours 00 - Fishes 14 - Fishes 10 - Fishes 18 - Fishes 18 - Fishes 18 - Fishes 19 - Fishes 24 - Fishes 34 - Fishes	The ecotoxicold the Regulation (I CE50 (OE mg. 201 - D 16 - D 1328 - D 13300 - D 44 - D 25 - D 164 - D 408 - D NOEC (OE mg/l 100 - D 0.7 - D 4.1 - D 23 - D 23 - D	ogical classi EU) No. 127 CD 202) /I-48hours Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae	72/2008~2021/849 CE50 (OECD 2 mg/l·72hc 12 - Al 10 - Al 7.5 - Al 500 - Al 1000 - Al 397 - Al 100 - Al 100 - Al 100 - Al 100 - Al
This product - Other inform No additional CTION 12: ECOLOG No experime mixture has (CLP). - Acute toxic for individual Butanone ox Xylene (mixt 2,2,4-trimeth Butan-1-ol Isopropyl alc n-butyl acetate 2-methoxy-1 - No observe Butanone ox 2,2,4-trimeth Butanone ox 2,2,4-trimeth Butanone ox 2,2,4-trimeth Butanone ox	does not co ation: information ICAL INFO ental ecoto been carrie ity in aquat ingredient ime ure of ison ylpentane- ohol ate ate ad effect co ime ylpentane- ate ate	Antain subst a available. RMATION xicological ed out by u tic environ ts hers) -1,3-diol di avyl acetate concentratic	I data on the comment	e Preparation as such conventional calculation CL50 (C e 137 964 137 964 137 964 137 964 137 964 137 137 137 137 137 137 137 137 137 137	n is available n method of f DECD 203) mg/I-96hours 00 - Fishes 14 - Fishes 10 - Fishes 18 - Fishes 18 - Fishes 18 - Fishes 19 - Fishes 24 - Fishes 34 - Fishes	The ecotoxicold the Regulation (I CE50 (OE mg. 201 - D 16 - D 1328 - D 13300 - D 44 - D 25 - D 164 - D 408 - D NOEC (OE mg/l 100 - D 0.7 - D 4.1 - D 23 - D 23 - D	Digical classi EU) No. 127 CD 202) //-48hours Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae	72/2008~2021/849 CE50 (OECD 2 mg/l·72hc 12 - Al 10 - Al 7.5 - Al 500 - Al 1000 - Al 1000 - Al 1000 - Al 1000 - Al 1000 - Al 2.6 - Al
This product of Other inform No additional CTION 12: ECOLOGE No experime mixture has (CLP). A cute toxic for individual Butanone ox Xylene (mixt 2,2,4-trimeth Butan-1-ol Isopropyl alcon-butyl acetate 2-methoxy-1 - No observee Butanone ox 2,2,4-trimeth Butanone ox 2,2,4-trimeth C-methoxy-1 - No observee Butanone ox 2,2,4-trimeth Butanone ox 2,2,4-trime	does not co ation: information ICAL INFO ental ecoto been carrie ity in aquat ingredient ime ure of ison ylpentane- cohol ate ate ate e -methyleth ate ate ate ate -methyleth served effect	Antain subst a available. RMATION xicological ed out by t tic environ ts ners) -1,3-diol di nyl acetate oncentratic -1,3-diol di nyl acetate	I data on the comment ment iisobutyrate on iisobutyrate tration	e Preparation as such conventional calculation CL50 (C e 137 964 137 964 137 964 137 964 137 964 137 137 137 137 137 137 137 137 137 137	n is available n method of f DECD 203) mg/I-96hours 00 - Fishes 14 - Fishes 10 - Fishes 18 - Fishes 18 - Fishes 18 - Fishes 19 - Fishes 24 - Fishes 34 - Fishes	The ecotoxicold the Regulation (I CE50 (OE mg. 201 - D 16 - D 1328 - D 13300 - D 44 - D 25 - D 164 - D 408 - D NOEC (OE mg/l 100 - D 0.7 - D 4.1 - D 23 - D 23 - D	ogical classi EU) No. 127 CD 202) /I-48hours Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae	72/2008~2021/849 CE50 (OECD 2 mg/l·72hc 12 - Al 10 - Al 7.5 - Al 500 - Al 1000 - Al 1000 - Al 1000 - Al 1000 - Al 1000 - Al 2.6 - Al
This product - Other inform No additional CTION 12: ECOLOG No experime mixture has (CLP). - Acute toxic for individual Butanone ox Xylene (mixt 2,2,4-trimeth Butan-1-ol Isopropyl alc n-butyl acetate 2-methoxy-1 - No observe Butanone ox 2,2,4-trimeth Butanone ox 2,2,8-trimeth Butanone ox	does not co ation: information ICAL INFO ental ecoto been carrie ingredient ingredient ingredient ime ure of ison ylpentane- cohol ate ate ate deffect co ime ylpentane- ate ate ate ate ate ate ate ate	Antain subst a available. RMATION xicological ed out by t tic environ ts ners) -1,3-diol di nyl acetate oncentratic -1,3-diol di nyl acetate	I data on the comment iisobutyrate iiisobutyrate iisobutyrate iisobutyrate iisobutyrate iisobuty	e NOEC (C	n is available n method of f DECD 203) mg/I-96hours 20 - Fishes 4 - Fishes 20 - Fishes 20 - Fishes 21 - Fishes 22 - Fishes 23 - Fishes 24 - Fishes 26 - Fishes 20 - Fishes 20 - Fishes 20 - Fishes	The ecotoxicold the Regulation (I CE50 (OE mg, 201 - C 16 - C 1328 - C 13300 - C 44 - C 25 - C 164 - C 408 - C NOEC (OE mg/I 100 - C 23 - C 23 - C 100 - C	ogical classi EU) No. 127 CD 202) /I-48hours Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae	72/2008~2021/849 CE50 (OECD 2 mg/l·72hc 12 - Al 10 - Al 7.5 - Al 500 - Al 1000 - Al 1000 - Al 1000 - Al 1000 - Al 1000 - Al 2.6 - Al 196 - Al
This product - Other inform No additional TION 12: ECOLOG No experime mixture has (CLP). - Acute toxic for individual Butanone ox Xylene (mixt 2,2,4-trimeth Butan-1-ol Isopropyl alc n-butyl acetate 2-methoxy-1 - No observe Butanone ox 2,2,4-trimeth Butanone ox 2,4-trimeth Butanone ox 2,4-trimeth Butanone ox 2,4-trimeth Butanone ox 2,4-tri	does not co ation: information ICAL INFO ental ecoto been carrie ingredient ingredient ingredient ime ure of ison ylpentane- cohol ate ate ate deffect co ime ylpentane- ate ate ate ate ate ate ate ate	Antain subst a available. RMATION xicological ed out by t tic environ ts ners) -1,3-diol di nyl acetate oncentratic -1,3-diol di nyl acetate	I data on the comment ment iisobutyrate on iisobutyrate tration	e Preparation as such conventional calculation CL50 (C e 137 964 137 964 137 964 137 964 137 964 137 137 137 137 137 137 137 137 137 137	n is available n method of f DECD 203) mg/I-96hours 20 - Fishes 4 - Fishes 20 - Fishes 20 - Fishes 21 - Fishes 22 - Fishes 23 - Fishes 24 - Fishes 26 - Fishes 20 - Fishes 20 - Fishes 20 - Fishes	The ecotoxicold the Regulation (I CE50 (OE mg, 201 - C 16 - C 1328 - C 13300 - C 44 - C 25 - C 164 - C 408 - C NOEC (OE mg/I 100 - C 23 - C 23 - C 100 - C	ogical classi EU) No. 127 CD 202) /I-48hours Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae	72/2008~2021/849 CE50 (OECD 2 mg/l·72hc 12 - Al 10 - Al 7.5 - Al 500 - Al 1000 - Al 1000 - Al 1000 - Al 1000 - Al 1000 - Al 2.6 - Al
This product - Other inform No additional CTION 12: ECOLOG No experime mixture has (CLP). - Acute toxic for individual Butanone ox Xylene (mixt 2,2,4-trimeth Butan-1-ol Isopropyl alc n-butyl acetate 2-methoxy-1 - No observe Butanone ox 2,2,4-trimeth Butanone ox 2,4-trimeth Butanone ox 2,4-trimeth Butanone ox 2,4-trimeth Butanone ox 2,4-tr	does not co ation: information ICAL INFO ental ecoto been carrie ity in aquat ingredient ime ure of ison ylpentane- cohol ate ate -methyleth ed effect cc ime ylpentane- ate ate -methyleth carte -methyleth carte -methyleth carte -methyleth carte -methyleth carte	Antain subst a available. RMATION xicological ed out by the tic environ ts ners) -1,3-diol di hyl acetate poncentratic -1,3-diol di hyl acetate ect concent <u>QUATIC TC</u>	I data on the comment iisobutyrate iiisobutyrate iisobutyrate iisobutyrate iisobutyrate iisobuty	ne preparation as such conventional calculatio CL50 (C e 137 964 21 13 NOEC (C n e 5 e 5 Main hazards to the aq Not classified as a haza	n is available n method of f DECD 203) mg/I-96hours 20 - Fishes 4 - Fishes 76 - Fishes 76 - Fishes 77 - Fishes 78 - Fishes 79 - Fishes 79 - Fishes 79 - Fishes 70 - Fishes	The ecotoxicold the Regulation (I CE50 (OE mg, 201 - C 16 - C 1328 - C 13300 - C 25 - C 164 - C 408 - C NOEC (OE mg/l 100 - C 23 - C 23 - C 100 - C	Digical classi EU) No. 127 CD 202) //-48hours Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae	CE50 (OECD 2 mg/l·72hc 12 - Al 10 - Al 7.5 - Al 500 - Al 1000 - Al
This product - Other inform No additional CTION 12: ECOLOG No experime mixture has (CLP). - Acute toxic for individual Butanone ox Xylene (mixt 2,2,4-trimeth Butan-1-ol Isopropyl alc n-butyl acetate 2-methoxy-1 - No observe Butanone ox 2,2,4-trimeth Butanone ox 2,4-trimeth Butanone ox 2,4-trimeth Butanone ox 2,4-	does not co ation: information ICAL INFO ental ecoto been carrie ity in aquat ingredient ime ure of ison ylpentane- cohol ate ate -methyleth ed effect cc ime ylpentane- ate ate -methyleth carte -methyleth carte -methyleth carte -methyleth carte -methyleth carte	Antain subst a available. RMATION xicological ed out by the tic environ ts hers) -1,3-diol di hyl acetate oncentration -1,3-diol di hyl acetate ect concent QUATIC TC	I data on the comment iisobutyrate iiisobutyrate iisobutyrate iisobutyrate iisobutyrate iisobuty	A classical calculation of the preparation as such conventional calculation of the calcul	n is available n method of f DECD 203) mg/I-96hours 00 - Fishes 14 - Fishes 14 - Fishes 15 - Fishes 16 - Fishes 17 - Fishes 18 - Fishes 17 - Fishes 12 - Fishes 12 - Fishes 13 - Fishes 15 - Fishes 16 - Fishes 17 - Fishes 19 - Fishes 10	The ecotoxicold the Regulation (I CE50 (OE mg 201 - D 16 - D 1328 - D 13300 - D 44 - D 25 - D 164 - D 408 - D 0.7 - D 4.1 - D 23 - D 23 - D 23 - D 100 - D 100 - D	Digical classi EU) No. 127 CD 202) //-48hours Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae Daphniae	CE50 (OECD 2 mg/l·72hc 12 - Al 10 - Al 7.5 - Al 500 - Al 1000 - Al 675 - Al 397 - Al 1000 - Al 1000 - Al 1000 - Al 1000 - Al 2.6 - Al 196 - Al

	CAR REPAIR SYSTEM	PUTTY NITRO 1K Code : 5000-000001							
ersio	on: 2 Revis	sion: 29/08/2023	Previous revision: 12	2/09/2021	Date of printing: 29/08/202				
		cation of a mixture for acute haza cation of a mixture for chronic (lo			onents.				
2.2	PERSISTENCE AND	DEGRADABILITY:							
	- Biodegradability:								
	Not readily biodegradab								
	Aerobic biodegradation		COD mgO2/g	%DBO/DQO 5 days 14 days 28 days	Biodegradabilid				
	for individual ingredien	ts	nigO2/g		lub susu				
	Butanone oxime		0000	35	Inheren				
	Xylene (mixture of isor 2,2,4-trimethylpentane		2620	52 81 88	Ea				
	Butan-1-ol	- 1,3-diol diisobutyrate	2590	71 68 92 99	Ea Ea				
	Isopropyl alcohol		2396	53	Ea				
	n-butyl acetate		2000	80 82 83	Ea				
	Isobutyl acetate		2204	60 79 -	Ea				
	Ethyl acetate		1540	62 69 94	Ea				
	2-methoxy-1-methyleth	nvl acetate	1520	22 78 90	Ea				
		ata correspond to an average of o							
	 <u>- Hydrolysis:</u> Not available. <u>- Photodegradability:</u> Not available. 								
2.3	BIOACCUMULATIVE	POTENTIAL:							
	May bioaccumulate.								
	Bioaccumulation		logPow	BCF	Poten				
	for individual ingredien	ts		L/kg					
	Butanone oxime		0.63	5.8 (calculated)	No bioaccumula				
	Xylene (mixture of isor	ners)	3.16	56.5 (calculated)	Le				
	2,2,4-trimethylpentane	-1,3-diol diisobutyrate	4.04	100 (calculated)	L				
	Butan-1-ol		0.88	3.2 (calculated)	No bioaccumulal				
	Isopropyl alcohol		0.05	3.2 (calculated)	No bioaccumula				
	n-butyl acetate		1.81	6.9 (calculated)	No bioaccumulal				
	Isobutyl acetate		2.3	15 (calculated)	No bioaccumulal				
	Ethyl acetate		0.73	3.2 (calculated)	No bioaccumulal				
	2-methoxy-1-methyleth	nyl acetate	0.56	3.2 (calculated)	No bioaccumulal				
2.4	MOBILITY IN SOIL:	<u> </u>							
2.7	Not available								
	Mobility		log Poc	Constant of Henry	Potent				
	for individual ingredien	ts		Pa⋅m3/mol 20ºC					
	Butanone oxime		0,55		No bioaccumulal				
	Xylene (mixture of isor		2,25	660 (calculated)	Le				
	2,2,4-trimethylpentane	-1,3-diol diisobutyrate	3,51		L				
	Butan-1-ol		0,39	0,63 (calculated)	No bioaccumula				
	Isopropyl alcohol		0,54		No bioaccumulal				
	n-butyl acetate		1,84	28,5 (calculated)	No bioaccumulal				
	Isobutyl acetate		1,19	41,6 (calculated)	No bioaccumulal				
	Ethyl acetate 2-methoxy-1-methyleth		1,26 0,23	13,6 (calculated) 0,42 (calculated)	No bioaccumula No bioaccumula				
0.5		ID VPVB ASSESMENT:(Anne							
2.5		nces that fulfil the PBT/vPvB crite	• • • •	<u>0. 1907/2006.)</u>					
2.6	ENDOCRINE DISRUP		ild.						
	1 ·	ontain substances with endocrine	disrupting properties identifie	ed or under evaluation.					
2.7	OTHER ADVERSE EF								
	Not available.	21 Molt.							
	- Photochemical ozone	e creation potential:							
	Not available.								
	- Earth global warming								
	In case of fire or incinera	tion liberates CO2							

	CAR REPAIR SYSTEM	PUTTY NITRO 1K Code : 5000-000001		
/ersion:	: 2 Revi	sion: 29/08/2023	Previous revision: 12/09/2021	Date of printing: 29/08/202
	Do not discharge into dr accordance with current Disposal of empty com Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutra	ains or the environment, dispose t local and national regulations. For <u>ntainers:Directive 94/62/EC~20</u> packaging should be disposed in s waste will depend on the degree ance with Chapter 15 01 of Decisi s and packaging, adopt the same <u>lising or destroying the product</u>	f waste whenever possible. Analyse possil at an authorised waste collection point. W or exposure controls and personal protecti <u>15/720/EU, Decision 2000/532/EC~20</u> accordance with currently local and natio e of empting of the same, being the holder on 2000/532/EC, and forwarding to the ap measures as for the product in itself. t: aste, in accordance with local regulations.	Vaste should be handled and disposed in ion measures, see section 8. <u>114/955/EU:</u> nal regulations.The classification of of the residue responsible for their
			aste, in accordance with local regulations.	
	14: TRANSPORT INFO			
	1263 UN PROPER SHIPPI			
	PAINT			
	TRANSPORT HAZAR Transport by road (AD Transport by rail (RID	<u>OR 2023) and</u>		VP<110 kPa50⁰
	 Class: Packing group: Classification code: Tunnel restriction code Transport category: Limited quantities: Transport document: Instructions in writing: Transport by sea (IMD) 	2, máx. ADR 1.1.3 5 L (see total exen Consignment pape ADR 5.4.3.4	nptions ADR 3.4)	
	 Class: Packing group: Emergency Sheet (Em First Aid Guide (MFAG Marine pollutant: Transport document: Transport by air (ICAC 	3 III S): F-E,S_E 310,313 No. Shipping Bill of lac	ling.	
	- Class:	3		
	 Packing group: Transport document: 	III Air Bill of lading.	<u></u>	
	Transport by inland wa	<u>aterways (ADN):</u>		
4.4	PACKING GROUP:			
	See section 14.3			
	ENVIRONMENTAL H	AZARDS: sified as hazardous for the enviro	nmont)	
	SPECIAL PRECAUTION		innent).	
	Ensure that persons tran		to do in case of accident or spill. Always tr	ansport in closed containers that are
	MARITIME TRANSPO Not applicable.	ORT IN BULK ACCORDING TO	D IMO INSTRUMENTS:	

				<u>~</u> ~
	CAR REPAIR	PUTTY NITRO 1K		
	SYSTEM	Code : 5000-000001		• •
ersio	n: 2 Revi	sion: 29/08/2023	Previous revision: 12/09/2021	Date of printing: 29/08/20
CTIO	N 15: REGULATORY INF	ORMATION		
5.1	SAFETY, HEALTH AN	ND ENVIRONMENTAL REG	ULATIONS/LEGISLATION SPECIFIC FOR 7	<u>THE SUBSTANCE OR MIXTUR</u>
	The regulations applical	ole to this product generally are	listed throughout this Safety Data Sheet.	
	Restrictions on manuf	acture, placing on market an	id use:	
	See section 1.2			
	Tactile warning of dan	ider:		
		for professional or industrial us	e)	
	Child safety protection		-).	
		sification criteria are not met).		
	VOC information on th			
			/ for use - The limit value 2004/42/EC-IIB cat. B)	Redutiller is VOC may 250 g/
			Tor use - The limit value 2004/42/EC-IIB cat. B)	Bodymer. Is VOC max. 250 g/i
	OTHER REGULATIO	<u>N5:</u>		
	Not available.			
		<u>nerent in major accidents (Se</u>	<u>؛veso III):</u>	
	See section 7.2			
	Other local legislation			
			al regulations applicable to the chemical.	
5.2	CHEMICAL SAFETY	ASSESSMENT:		
	A chemical safety asses	ssment has not been carried ou	t for this mixture.	
CTIO	N 16 : OTHER INFORMA	TION		
6.1			NCED IN SECTIONS 2 AND/OR 3:	
J. I				
			No. 1272/2008~2021/849 (CLP), Annex III:	
			hable liquid and vapour. H302 Harmful if swallow	
			H315 Causes skin irritation. H317 May cause an	
			n. H332 Harmful if inhaled. H335 May cause res	
			vith long lasting effects. EUH066 Repeated expos	
		peated exposure if inhaled.	uspected of damage the unborn child. H373 May	cause damage to nearing organ
			al take times of the contration on an internet.	
			<u>d labelling of the substances or mixtures:</u>	
			ither in a specific isomeric form or as a mixture of	of several isomers. In this case the
			is a specific isomer or a mixture of isomers.	
		E INFORMATION ON THE D	JANGER OF MIXTURES:	
	See sections 9.1, 11.1 a			
		RAINING APPROPRIATE FO		
			uct to carry out a basic training in occupational ri	sk and prevention, in order to
			a Sheets and labelling of products as well.	
	MAIN LITERATURE F	REFERENCES AND SOURC	<u>ES FOR DATA:</u>	
		Agency: ECHA, http://echa.euro		
		nion Law, http://eur-lex.europa.		
		ndbook, Ibert Mellan (Noyes Da	ıta Co., 1970).	
	Threshold Limit Values	s, (AGCIH, 2021).		
			dangerous goods by road, (ADR 2023).	
			including Amendment 40-20 (IMO, 2020).	
	ABBREVIATIONS AN			
	List of abbreviations and	d acronyms that can be used (b	out not necessarily used) in this Safety Data Shee	et:
			luation, Authorisation and Restriction of Chemica	
			and Labelling of Chemicals of the United Nations.	
		ventory of Existing Commercial	amd Packaging of substances and chemical mixt	lures.
		st of Notified Chemical Substan		
		cts Service (Division of the Ame		
			ion, complex reaction products or biological mate	erials.
	· SVHC: Substances of			
		cumulable and toxic substances	S.	
	· vPvB: Very persistent a	and very bioaccumulable substa		
	· VOC: Volatile Organic			
	DNEL: Derived No-Effe			
		Effect Concentration (REACH).		
	LC50: Lethal concentration of the second secon			
	LD50: Lethal dose, 50			
	• UN: United Nations Or • ADR: European agree		nal carriage of dangeous goods by road.	
		erning the international transpo		
		aritime code for Dangerous Goo		
		anume code for Dangerous GO	Juo.	
	· IATA · International Air	Transport Association		
	IATA: International Air ICAO: International Civ			
	· ICAO: International Civ	vil Aviation Organization.		
	ICAO: International Civ <u>SAFETY DATA SHEE</u>	vil Aviation Organization.		
	ICAO: International Civ <u>SAFETY DATA SHEE</u>	vil Aviation Organization.	ulation (EC) No. 1907/2006 (REACH) and Anne:	x of Regulation (EU) No. 2020/87

CAR Repair System	PUTTY NITRO 1K Code : 5000-000001		
ersion: 2	Revision: 29/08/2023	Previous revision: 12/09/2021	Date of printing: 29/08/202
Version: 1 Version: 2	12/09/2021 29/08/2023		
Changes sin	<u>ce previous Safety Data Sheet:</u>		
Changes that Sheet to Reg	have been introduced with respect to the pulation (EU) No. 2020/878: All sections.	previous version due to the structural and conte	nt adaptation of the Safety Data
nditionsare beyond ou ndling instruction. It is	ir knowledge and control. The product is no always the responsibility of the user to tak on in this Safety Data Sheet is meant as a	state of knowledge and on current UE and nation of to be used for other purposes than those spe e all necessary steps in order to fulfil the deman description of the safety requirements of the pro	cified, without first obtaining written nd laid down in the local rules and