SAFETY DATA SHEET (REACH)

	CAR	QUICK RALLY BLACK GLOSS 500 I	ML			
	REPAIR SYSTEM	Code : 5011-006039				\mathbf{v}
rsio	n: 2 Revis	ion: 09/05/2023	Р	revious revision: 16/12/2021		Date of printing: 09/05/20
		THE SUBSTANCE/MIXTURE AND	OF THE	COMPANY/UNDERTAKI	NG	
1	PRODUCT IDENTIFIE					
	Code : 5011-006039	UFI: SJ68-PQ84-2014-GK7G				
2		D USES OF THE SUBSTANCE				
	Intended uses (main te Paint.	chnical functions): [X] Indus	strial [X]	Professional [] Consu	imers	
	Sectors of use:					
	Professional uses (SU22).				
	Types of PCN use:Paints/coatings - Decora	ivo				
	Uses advised against:	ive.				
		mended for any use or sector of use	e (industr	ial, professional or consu	mer) other than thos	e previously listed as
	"Intended or identified us Restrictions on manufa	es". cture, placing on market and use	accord	ing to Annex XVII of Re	equilation (EC) No	1907/2006
	Not restricted.					1001/2000.
3		PLIER OF THE SAFETY DATA	SHEET:			
	CAR REPAIR SYSTEM Pol.Ind. 2 de Octubre. c/	S.A. José Muñoz 6 - 18320 Santa Fe - G	ranada I	ESPAÑA		
		8431792 - www.carrepairsystem.eu				
		person responsible for the Safety	/ Data S	<u>heet:</u>		
1	info@carrepairsystem.eu					
	(+34) 95 8431792 L-J 8:3	0-14 / 15-18 h. V 8:30-14:30 h.				
		Poisons Information Service (NPIS) - st during normal hours.	In Engla	nd, Wales or Scotland: di	al 111 - In N Ireland	: contact your local GP
	phannaoi					
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	CAR REPAIR	QUICK RALLY BLACK GLOS	S 500 ML	
	SYSTEM	Code : 5011-006039		v v
Versior	n: 2 Revi	sion: 09/05/2023	Previous revision: 16/12/2021	Date of printing: 09/05/2023
	P362+P364 P301+P310-P330+ P331	Take off contaminated clothing IF SWALLOWED: Immediately	and wash it before reuse. a call a POISON CENTER or doctor. Rinse	mouth. Do NOT induce vomiting.
	P303+P361+P353- P352-P312 P304+P340-P312	plenty of water and soap Call	immediately all contaminated clothing. Rin a POISON CENTER or doctor if you feel u to fresh air and keep comfortable for breat	unwell.
	P305+P351+P338- P310 P501	IF IN EYES: Rinse cautiously v Continue rinsing. Immediately	with water for several minutes. Remove co call a POISON CENTER or doctor. in accordance with local regulations.	ntact lenses, if present and easy to do.
	- Supplementary state	ements:	-	
	- <u>Substances that con</u> Ethyl acetate Xylene (mixture of isom n-butyl acetate	<u>tribute to classification:</u> ers)		
2.3	2-methoxy-1-methylethy OTHER HAZARDS:	/l acetate		
2.0		<u>cal hazards:</u>	may contribute to the overall hazards of the	e mixture:
	- Other adverse huma No other relevant adver - Other negative envir	se effects are known.		
		ances that fulfil the PBT/vPvB c	riteria.	
OF OTION			ne disrupting properties identified or under	evaluation.
3.1	SUBSTANCES:	ORMATION ON INGREDIENTS)	
	Not applicable (mixture)).		
3.2	This product is a mixture Chemical description: Aerosol.			
	HAZARDOUS INGRE	<u>DIENTS:</u> in a percentage higher than the	exemption limit:	
		Dimethyl ether CAS: , EC: 204-065-8, REACH: CLP: Danger: Flam. Gas 1:H220		REACH
		Ethyl acetate CAS: 141-78-6, EC: 205-500-4, CLP: Danger: Flam. Liq. 2:H225 3:H336 EUH066	REACH: 01-2119475103-46 i Eye Irrit. 2:H319 STOT SE (narcosis)	REACH / ATP01
	10 < C ≤ 15 %	(ylene (mixture of isomers) CAS: 1330-20-7, EC: 215-535-7 CLP: Danger: Flam. Liq. 3:H226	′, REACH: 01-2119488216-32 └ Acute Tox. (inh.) 4:H332 Acute Tox. (sk Irrit. 2:H319 STOT SE (irrit.) 3:H335 ST	REACH in) OT
		n-butyl acetate CAS: 123-86-4, EC: 204-658-1, CLP: Warning: Flam. Liq. 3:H22	REACH: 01-2119485493-29 6 STOT SE (narcosis) 3:H336 EUH066	REACH / ATP01
		2-methoxy-1-methylethyl acetate CAS: 108-65-6, EC: 203-603-9, CLP: Warning: Flam. Liq. 3:H22		REACH
		sobutylmethylketone CAS: 108-10-1, EC: 203-550-1, CLP: Danger: Flam. Liq. 2:H225 Carc. 2:H351 STOT SE (narc	i Acute Tox. (inh.) 4:H332 Eye Irrit. 2:H3	REACH 19
	Impurities: Does not contain other of Stabilizers: None.	components or impurities which	will influence the classification of the prod	uct.
	Reference to other se For more information or	n hazardous ingredients, see se		
	List updated by ECHA of			4007/0000
	Substances SVHC su	bject to authorisation, include	ed in Annex XIV of Regulation (EC) no.	<u>1907/2006:</u>

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	CAR REPAIR SYSTEM	QUICK RALLY BLACK GLOSS 500 ML Code : 5011-006039			
Versio	n: 2 Revi	sion: 09/05/2023	Previous revision	n: 16/12/2021	Date of printing: 09/05/2023
	None. <u>PERSISTENT, BIOAC</u> <u>SUBSTANCES:</u>	ndidate to be included in Annex XIV CUMULABLE AND TOXIC PBT, OR nces that fulfil the PBT/vPvB criteria.	· · ·		
SECTIO	N 4: FIRST AID MEASUR	ES			
4.1	Symptoms may seek medical att and use the reco aid.It can be dar	ention.Never give anything by mouth to ommended protective equipment if there gerous to the person giving artificial res	an unconscious pe e is a possibility of e spiration by mouth-t	rson.Lifeguard xposure.Wear o-mouth (the k	
	Route of exposure	Symptoms and effects, acute and	l delayed	Description of	first-aid measures
	V	Inhalation of solvent vapours may headache, dizziness, fatigue, mu drowsiness and, in extreme case unconsciousness.	scular weakness, s,	fresh air.If bre artificial respir appropriate re at rest until me	atient out of the contaminated area into the athing is irregular or stops, administer ation.If the person is unconscious, place in ecovery position.Keep the patient warm and edical attention arrives.
	Skin:	Skin contact causes redness.Prol cause skin dryness.	longed contact may	thoroughly the lukewarm wat	ediately contaminated clothing.Wash affected area with plenty of cold or er and neutral soap, or use a suitable skin ot use solvents or thinners.
	Eyes:	Contact with the eyes produces r	edness and pain.	irrigation with minutes, holdi	act lenses.Rinse eyes copiously by plenty of clean, fresh water for at least 15 ng the eyelids apart, until the irritation is a physician immediately.
	Ingestion:	If swallowed, may cause irritation abdominal pain, drowsiness, nau- diarrhoea.	sea, vomiting and	induce vomitir patient at rest	seek immediate medical attention. Do not ng, due to the risk of aspiration.Keep the
4.2		SYMPTOMS AND EFFECTS, BOTH d effects are indicated in sections 4.1 ar		<u>LAYED:</u>	
4.3	INDICATION OF ANY Notes to physician: The product inhaled dur pharmacologically.In the Antidotes and contrain	IMMEDIATE MEDICAL ATTENTIO ing vomiting could cause lung damage. case of ingestion, empty the stomach	N AND SPECIAL Thus, emesis shou with caution.	ld not be induc	ced, neither mechanically nor

QUICK RALLY BLACK GLOSS 500 ML CAR Repair Code: 5011-006039 SYSTEM Previous revision: 16/12/2021 Version: 2 Revision: 09/05/2023 Date of printing: 09/05/2023 SECTION 5: FIREFIGHTING MEASURES EXTINGUISHING MEDIA:) 5.1 Extinguishing powder or CO2 SPECIAL HAZARDS ARISING FROM THE SUBSTANCE OR MIXTURE: 5.2 As consequence of combustion or thermal decomposition, hazardous products may be produced: carbon monoxide, Carbon dioxide.Exposure to combustion or decomposition products may be a hazard to health. 5.3 ADVICE FOR FIREFIGHTERS: 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 sheltered position or from a safe distance. The standard EN469 provides a basic level of protection for chemical incidents. 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 firefighting residue to enter drains, sewers or water courses. SECTION 6: ACCIDENTAL RELEASE MEASURES 6.1 PERSONAL PRECAUTIONS, PROTECTIVE EQUIPMENT AND EMERGENCY PROCEDURES: Eliminate possible sources of ignition and when appropriate, ventilate the area. Do not smoke. Avoid direct contact with this product. Avoid breathing vapours.Keep people without protection in opposition to the wind direction. ENVIRONMENTAL PRECAUTIONS 6.2 Avoid contamination of drains, surface or subterranean water and soil. In the case of large scale spills or when the product contaminates lakes, rivers or sewages, inform the appropriate authorities in accordance with local regulations. METHODS AND MATERIAL FOR CONTAINMENT AND CLEANING UP: 6.3 Contain and mop up spills with non-combustible absorbent materials (earth, sand, vermiculite, diatomaceous earth, etc..). Keep the remains in a closed container. 6.4 **REFERENCE TO OTHER SECTIONS:** For contact information in case of emergency, see section 1. For information on safe handling, see section 7. For exposure controls and personal protection measures, see section 8. For waste disposal, follow the recommendations in section 13. SECTION 7: HANDLING AND STORAGE PRECAUTIONS FOR SAFE HANDLING: 7.1 Comply with the existing legislation on health and safety at work. - General recommendations: Avoid any type of leakage or escape.Keep the container tightly closed. - Recommendations for the prevention of fire and explosion risks: Vapours are heavier than air, may spread along floors to a considerable distance, can form explosive mixtures with air and are able to reach 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 ignition have been excluded and away from other heat or electrical sources. Switch mobile phones off and do not smoke.No tools with a potential for sparks should be used. Flashpoint -35* °C (Pensky-Martens) CLP 2.6.4.3. 299 °C Autoignition temperature: 2.8* - 21,9* % Volume 25°C Lower/upper flammability or explosive limits: 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. CONDITIONS FOR SAFE STORAGE, INCLUDING ANY INCOMPATIBILITIES. 7.2 Forbid the entry to unauthorized persons. Keep out of reach of children. This product should be stored isolated from heat and electrical sources. Do not smoke in storage area. If possible, avoid direct contact with sunlight. Avoid extreme humidity conditions. In order to avoid leakages, the containers, after use, should be closed carefully and placed in a vertical position. For more information, see section 10. - Class of store: According to current legislation. Maximum storage period: Not available. - Temperature interval: min:5 °C, max:30 °C (recommended). - Incompatible materials: Keep away from oxidixing agents, from strongly alkaline and strongly acid materials. - Type of packaging: According to current legislation. - Limit quantity (Seveso III): Directive 2012/18/EU: Not applicable (the classification criteria are not met). SPECIFIC END USE(S): 7.3 For the use of this product particular recommendations apart from that already indicated are not available.

	CAR REPAIR SYSTEM	QUICK RALLY BLACK GLO Code : 5011-006039	SS 500 ML				<	
ersio	on: 2 Re	evision: 09/05/2023	F	Previous revisio	on: 16/12/2021		Date of printi	ng: 09/05/20
ECTIO	N 8: EXPOSURE CON	TROLS/PERSONAL PROTECTI	ON					
3.1	CONTROL PARAM	IETERS:						
	effectiveness of the v made to EN689, EN1 exposure to chemica determination of dam	ingredients with exposure limits, ventilation or other control measu 14042 and EN482 standard conc Il and biological agents. Reference gerous substances. <u>EXPOSURE LIMIT VALUES</u>	res and/or the n erning methods æ should be also	ecessity to u for assesing	se respiratory p the exposure b	protective equip y inhalation to	pment. Referen chemical agent	ce should b s, and
	EH40/2005 WELs (U		WEL-TWA		WEL-STEL		Remarks	
	Kingdom) 2018		ppm	mg/m3	ppm	mg/m3		
	Dimethyl ether	-	1000	1920		-	Re	commende
	Ethyl acetate	1979	400	1440	-	-		
	Xylene (mixture of iso	omers) 1996	100	434	150	651		BMGV, A
	n-butyl acetate	2015		237	150	713		
	2-methoxy-1-methyle		50	275	100	550	Sk, Re	commende
	Isobutylmethylketone	e 2010	20	82	75	307	<u> </u>	BMGV, A
	absorption, both in lic inhalation pathway. Ir absorbed. <u>- BIOLOGICAL LIM</u>	erall body content if no measures quid and vapour phases, can be n these situations, the use of a b <u>1IT VALUES:</u>	are taken to prevery high, and the ological control i	event absorp iis route of e is essential ii	tion. There are ntry may be or o n order to quan	some chemica equal or greate tify the overall	er importance ev amount of conta	mal /en that aminant
	absorption, both in lic inhalation pathway. In absorbed. - BIOLOGICAL LIM Biological monitoring reliable indication of tissues, secretions, e substance by all rout absorption and/or gas where there is a reas	erall body content if no measures quid and vapour phases, can be n these situations, the use of a bi <u>AIT VALUES:</u> I can be a very useful complement exposure. Biological monitoring is excreta or expired air, or any com tes. Biological monitoring may be strointestinal tract uptake following conably well-defined relationship	are taken to pre- very high, and the ological control is ntary technique to s the measurem bination of these particularly used ng ingestion, who between biologic	event absorp his route of e is essential in co air monitor ent and asse e, in exposed ful in circums ere control o	tion. There are ntry may be or o n order to quan essment of haza workers. Meas stances where t f exposure depo	some chemica equal or greate tify the overall ampling technic ardous substar surements refle here is likely to ends on respira	als for which der er importance ev amount of conta ques alone may nces or their me ect absorption o o be significant s atory protective	mal ven that aminant not give a tabolites ir f a skin equipmen
	absorption, both in lic inhalation pathway. In absorbed. - <u>BIOLOGICAL LIM</u> Biological monitoring reliable indication of tissues, secretions, e substance by all rout absorption and/or gas where there is a reas dose and target orga	erall body content if no measures quid and vapour phases, can be n these situations, the use of a bi <u>IIT VALUES:</u> I can be a very useful complement exposure. Biological monitoring is excreta or expired air, or any com tes. Biological monitoring may be strointestinal tract uptake following	are taken to pre- very high, and the ological control is ntary technique to s the measurem bination of these particularly used ng ingestion, who between biologic to toxicity.	event absorp his route of e is essential in co air monitor ent and asse e, in exposed ful in circums ere control o cal monitorin	tion. There are ntry may be or o n order to quan essment of haza workers. Meas stances where t f exposure depo g and effect, or	some chemica equal or greate tify the overall ampling technic ardous substar surements refle here is likely to ends on respira	als for which der er importance ev amount of conta ques alone may nces or their me ect absorption o o be significant s atory protective	mal ven that aminant not give a tabolites in f a skin equipment
	absorption, both in lic inhalation pathway. In absorbed. <u>Biological monitoring</u> reliable indication of tissues, secretions, e substance by all rout absorption and/or gas where there is a reas dose and target orga This preparation cont <u>DERIVED NO-EF</u> Derived no-effect level included in REACH. I recommended by a p health, the OEL value	erall body content if no measures quid and vapour phases, can be n these situations, the use of a bi <u>AIT VALUES:</u> I can be a very useful complement exposure. Biological monitoring is excreta or expired air, or any com- tes. Biological monitoring may be istrointestinal tract uptake following sonably well-defined relationship in body burden which is related to tains the following substances the <u>FECT LEVEL (DNEL):</u> rel (DNEL) is a level of exposure DNEL values may differ from a o particular company, a government es are derived by a process differ	are taken to pre- very high, and the lological control is that y technique to s the measurem bination of these particularly used and ingestion, who between biologic to toxicity. at have established that is considered coupational expor- t regulatory agen- rent of REACH.	event absorp his route of e is essential in to air monitor ent and asse e, in exposed ful in circums ere control o cal monitorin hed a biologi d safe, deriv posure limit (C	tion. There are ntry may be or on n order to quan essment of haza workers. Meas stances where t f exposure depo g and effect, or cal limit value: ed from toxicity DEL) for the san ganization of ex	some chemica equal or greate tify the overall ampling technic ardous substar surements refle here is likely to ends on respira where it gives data accordin he chemical. C perts. Although	als for which der er importance ev amount of conta ques alone may nees or their me ect absorption o o be significant s atory protective s information on of the specific gui DEL values may h considered pro	mal ven that aminant tabolites ir f a skin equipmen accumulat dances come
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	absorption, both in lic inhalation pathway. In absorbed. <u>BIOLOGICAL LIM</u> Biological monitoring reliable indication of tissues, secretions, e substance by all rout absorption and/or gar where there is a reas dose and target orga This preparation cont <u>DERIVED NO-EFF</u> Derived no-effect leve included in REACH. I recommended by a p health, the OEL value <u>DERIVED NO-EFFEC</u> Systemic effects, acute Dimethyl ether Xylene (mixture of isom Isobutylmethylketone n-butyl acetate Ethyl acetate 2-methoxy-1-methylethy <u>DERIVED NO-EFFEC</u> effects, acute and chror Dimethyl ether Xylene (mixture of isom	erall body content if no measures quid and vapour phases, can be n these situations, the use of a bi <u>AIT VALUES:</u> If can be a very useful complement exposure. Biological monitoring in excreta or expired air, or any com- tes. Biological monitoring may be istrointestinal tract uptake following sonably well-defined relationship in body burden which is related to tains the following substances the <u>FECT LEVEL (DNEL):</u> rel (DNEL) is a level of exposure DNEL values may differ from a o particular company, a government es are derived by a process differ CT LEVEL, WORKERS:- e and chronic: hers) yl acetate CT LEVEL, WORKERS:- Local nic:	are taken to prevery high, and the lological control is that y technique to s the measurem bination of these particularly used ing ingestion, who between biologic toxicity. at have establish that is considered ccupational export t regulatory ager rent of REACH. <u>DNEL Inhalation</u> mg/m3 - (a) 289 (a) 208 (a) 960 (a) 1468 (a) - (a) <u>DNEL Inhalation</u> mg/m3 - (a) 289 (a) 208 (a) 960 (a)	event absorp is route of er is essential in to air monitor ent and asse a, in exposed ful in circums ere control o cal monitorin ned a biologi d safe, deriv psure limit (C ncy or an org 1894 (c) 77 (c) 83 (c) 480 (c) 734 (c) 275 (c) - (c) s/r (c)	tion. There are narry may be or on n order to quart ing when air sates sessment of haza workers. Meas stances where to f exposure depo g and effect, or cal limit value: ed from toxicity DEL) for the sam ganization of ex DNEL Cutaneous mg/kg bw/d - (a) s/r (a) 11 (a) s/r (a) - (a) DNEL Cutaneous mg/cm ² - (a) s/r (a) s/r (a) - (a)	some chemica equal or greate tify the overall impling technic ardous substar surements refie here is likely to ends on respir where it gives - (c) 11,8 (c) 11,8 (c) 11,8 (c) 11,8 (c) 11,63 (c) 153,5 (c) - (c) s/r (c)	als for which der er importance ex- amount of conta ques alone may nees or their me ect absorption o o be significant s atory protective s information on DEL values may h considered pro- <u>DNEL Oral</u> mg/kg bw/d – (a) – (a)	mal ven that aminant not give a tabolites ir f a skin equipmen accumulat dances come otective of - (c) - (c)

- (a)

- (c)

- (a)

- (c)

- (a)

- (c)

2-methoxy-1-methylethyl acetate

<u>- Derived no-effect level, general population:</u> Not applicable (product for professional or industrial use).

SAFETY DATA SHEET (REACH)
In accordance with Regulation (ÈC) No. 1907/2006 and Regulation (EU) No. 2020/878



CAR REPAIR SYSTEM	QUICK RALLY BLACK GLO Code : 5011-006039	DSS 500 ML					
ersion: 2 Re	vision: 09/05/2023	Previous re	vision: 16/12/2021	Date of printing: 09/05/20			
(-) - DNEL not availab s/r - DNEL not derived b/r - DNEL not derived - PREDICTED NO-EF AQUATIC ORGANISI water and intermitten Dimethyl ether Xylene (mixture of is Isobutylmethylketon n-butyl acetate Ethyl acetate 2-methoxy-1-methy - WASTEWATER TRI	FFECT CONCENTRATION FECT CONCENTRATION. MS:- Fresh water, marine release: somers) e	REACH).	<u>PNEC Marine</u> mg/l 0.016 0.327 0.06 0.018 0.026 0.0635 <u>PNEC Sediments</u> mg/kg dw/d 0.681	PNEC Intermittent mg/l 1.549 0.327 1.5 0.36 1.65 6.35 PNEC Sediments mg/kg dw/d 0.069			
Xylene (mixture of is Isobutylmethylketon n-butyl acetate Ethyl acetate 2-methoxy-1-methy	e	6.58 27.5 35.6 650 100	0.081 12.46 8.27 0.981 1.25 3.29	0.009 12.46 0.83 0.0981 0.125 0.329			
- PREDICTED NO-EF	FECT CONCENTRATION, ANISMS:- Air, soil and	PNEC Air mg/m3	PNEC Soil mg/kg dw/d 0.045	PNEC Oral mg/kg dw/d			
Xylene (mixture of is Isobutylmethylketon n-butyl acetate Ethyl acetate	,	- s/r s/r -	2.31 1.3 0.0903 0.24	- n/b 200			
n/b - PNEC not deri	able (without data of registra ved (not bioaccumulative po red (not identified hazard). ROLS: ASURES: Provid	tential). de adequate ventilation.V e use of local exhaust ven	0.29 Vhere reasonably practicab ntilation and good general e	extraction.If these measure			
- Protection of hand It is recommended to exposed areas of the OCCUPATIONAL E As a general measure with the correspondin	Occup ratory system: f vapours. and face: install water taps, sources or e <u>s and skin:</u> install water taps or sources w skin.Barrier creams should not <u>XPOSURE CONTROLS: Ri</u> e on prevention and safety in th g marking. For more information	evewash bottles with clean th clean water close to the t be applied once exposure EGULATION (EU) NO. 2 he work place, we recomme on on personal protective e	working area.Barrier creams has occurred. 016/425: and the use of a basic persona equipment (storage, use, clean	tion must be worn. a. may help to protect the al protection equipment (PPE ning, maintenance, type and			
	PPE, protection class, marking PPE. Mask for gases and v Class 2: medium capa suitable protection lev the contaminating age producers.The respira concentrations of vap concentrations of vap	, category, CEN norm, etc. apours of organic compo- acity up to 5000 ppm, Cla rel, the filter class must b ents present, in accordan atory equipment with filte our or oxygen content les our, use independent bre	.), you should consult the info punds (EN14387).Class 1: Ic ass 3: high capacity up to 10 e selected depending on the ice with the specifications so rs does not work satisfactor so than 18% in volume.In pre- eathing apparatus.	rmative brochures provided b by capacity up to 1000 ppr 0000 ppm.In order to obtain e type and concentration o upplied by the filter ily when the air contains hi resence of high			
	 concentrations of vapour or oxygen content less than 18% in volume. In presence of high concentrations of vapour, use independent breathing apparatus. Safety goggles: Safety goggles with suitable lateral protection (EN166). Clean daily and disinfect at regular intervals intervals. 						

<form></form>	•			(Language:
system Code : 5011000003 ion: 2 Revision: 09/05/2023 Previous revision: 16/12/2021 Date of printing: 09/05 Gloves: Gloves resistant against chemicals (EN374). There are several factors (for example, temperature) the established standard EN374. Due to the wide variety of circumstances and possibilities, the instructions/specifications provided by the glove supplier should be taken into account. Use the protecting gloves (without touching glove's outer surface) to avoid contact of the product with the skin. The gloves should be immediately replaced when any sign of degradation is noted. Boots: No. Apron: No. Clothing: Advisable. - Thermal hazards: No. Not applicable (the product is handled at room temperature). Environment. Avoid any release into the atmosphere. - Spills on the soil: Prevent contamination of soil. - Spills on the soil: Prevent contamination of soil. - Spills on the soil: Do to allow to escape into drains, severs or water courses. - Water Management Act: This product does not contain any substance included in the list of priority substances in the field of water policy under Directive 2000/60/CC-2013/39/EU. - Emissions to the atmosphere; - Emissions to the atmosphere;	CAR	QUICK RALLY BLACK GLOSS 500 M	L	
Sloves: Gloves resistant against chemicals (EN374). There are several factors (for example, temperature) do in practice the period of use of a protective gloves resistant against chemicals is clearly lower the established standard EN374. Due to the wide variety of circumstances and possibilities, the instructions/specifications provided by the glove supplier should be taken into account. Use the protechnique of removing gloves (without touching glove's outer surface) to avoid contact of the prodwith the skin. The gloves should be immediately replaced when any sign of degradation is noted. Boots: No. Apron: No. Clothing: Advisable. - Thermal hazards: No. Not applicable (the product is handled at room temperature). ENVIRONMENTAL EXPOSURE CONTROLS: Avoid any spillage in the environment. Avoid any release into the atmosphere. - Spills on the soil: Prevent contamination of soil. - Spills in water: Do not allow to escape into drains, severs or water courses. /Vater Management Act: 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~2013/93/EU. - Emissions to the atmosphere: - Emissions to the atmosphere:	REPAIR System	Code : 5011-006039		
Image: Construction of the environment Avoid any release into the atmosphere. • Spills in water: Do not allow to escape into drains, sewers or water courses. • Water Management Act: 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.	sion: 2	Revision: 09/05/2023	Previous revision: 16/12/2021	Date of printing: 09/05/20
Boots: No. Apron: No. Clothing: Advisable. - Thermal hazards: No. Not applicable (the product is handled at room temperature). ENVIRONMENTAL EXPOSURE CONTROLS: Avoid any spillage in the environment. Avoid any release into the atmosphere. - Spills on the soil: Prevent contamination of soil. - Spills in water: Do not allow to escape into drains, sewers or water courses. Water Management Act: 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. Emissions to the atmosphere:		do in practice the period of use the established standard EN37 instructions/specifications provi technique of removing gloves (of a protective gloves resistant 4.Due to the wide variety of circlided by the glove supplier should without touching glove's outer s	against chemicals is clearly lower tha umstances and possibilities, the d be taken into account.Use the prope urface) to avoid contact of the produc
Clothing: Advisable. - Thermal hazards: Not applicable (the product is handled at room temperature). ENVIRONMENTAL EXPOSURE CONTROLS: Avoid any spillage in the environment. Avoid any release into the atmosphere. - Spills on the soil: Prevent contamination of soil. - Spills in water: Do not allow to escape into drains, sewers or water courses. - Water Management Act: 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. - Emissions to the atmosphere: Emissions to the atmosphere:	Boots:	· · · · · · · · · · · · · · · · · · ·	be inimediately replaced when	
- Thermal hazards: Not applicable (the product is handled at room temperature). ENVIRONMENTAL EXPOSURE CONTROLS: Avoid any spillage in the environment. Avoid any release into the atmosphere Spills on the soil: Prevent contamination of soil Spills in water: Do not allow to escape into drains, sewers or water coursesWater Management Act: 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 Emissions to the atmosphere:	Apron:	No.		
Not applicable (the product is handled at room temperature). ENVIRONMENTAL EXPOSURE CONTROLS: Avoid any spillage in the environment. Avoid any release into the atmosphere. - Spills on the soil: Prevent contamination of soil. - Spills in water: Do not allow to escape into drains, sewers or water courses. - Water Management Act: 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. - Emissions to the atmosphere:	Clothing:	Advisable.		
Not applicable (the product is handled at room temperature). ENVIRONMENTAL EXPOSURE CONTROLS: Avoid any spillage in the environment. Avoid any release into the atmosphere. - Spills on the soil: Prevent contamination of soil. - Spills in water: Do not allow to escape into drains, sewers or water courses. - Water Management Act: 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. - Emissions to the atmosphere:	Thormol ho	zorda:		
 ENVIRONMENTAL EXPOSURE CONTROLS: Avoid any spillage in the environment. Avoid any release into the atmosphere. Spills on the soil: Prevent contamination of soil. Spills in water: Do not allow to escape into drains, sewers or water courses. <u>-Water Management Act:</u> 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. Emissions to the atmosphere: 				
 Avoid any spillage in the environment. Avoid any release into the atmosphere. <u>Spills on the soil:</u> Prevent contamination of soil. <u>Spills in water:</u> Do not allow to escape into drains, sewers or water courses. <u>-Water Management Act:</u> 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. <u>Emissions to the atmosphere:</u> 				
 <u>Spills on the soil:</u> Prevent contamination of soil. <u>Spills in water:</u> Do not allow to escape into drains, sewers or water courses. <u>-Water Management Act:</u> 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. <u>-Emissions to the atmosphere:</u> 				
Prevent contamination of soil. <u>- Spills in water:</u> Do not allow to escape into drains, sewers or water courses. <u>-Water Management Act:</u> 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. <u>- Emissions to the atmosphere:</u>			ne atmospnere.	
 <u>Spills in water:</u> Do not allow to escape into drains, sewers or water courses. <u>-Water Management Act:</u> 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. <u>-Emissions to the atmosphere:</u> 				
Do not allow to escape into drains, sewers or water courses. <u>-Water Management Act:</u> 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. <u>- Emissions to the atmosphere:</u>	Prevent contai	mination of soil.		
 <u>-Water Management Act:</u> 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. <u>- Emissions to the atmosphere:</u> 				
 <u>-Water Management Act:</u> 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. <u>- Emissions to the atmosphere:</u> 	Do not allow t	o escape into drains, sewers or water courses.		
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. <u>- Emissions to the atmosphere:</u>				
2000/60/EC~2013/39/EU. <u>- Emissions to the atmosphere:</u>	This product d	oes not contain any substance included in the lis	st of priority substances in the field	of water policy under Directive
	- Emissions t	o the atmosphere:		
			ing and use may result. Avoid any	release into the atmosphere.
				•



	CAR REPAIR SYSTEM	QUICK RALLY BLACK GLOSS 500 ML Code : 5011-006039		
Version	: 2 Revi	sion: 09/05/2023	Previous revision: 16/12/2021	Date of printing: 09/05/2023
SECTION	9: PHYSICAL AND CHE	EMICAL PROPERTIES		
9.1	INFORMATION ON B	ASIC PHYSICAL AND CHEMICAL PR	OPERTIES:	
	Appearance			
	Physical state:		Aerosol	
	Colour:		Black	
	Odour:		Characteristic	
	Odour threshold:		Not available (mixture).	
	Change of state			
	Melting point:		Not available (mixture).	
	Initial boiling point:		Not applicable.	
	 Flammability: 			
	Flashpoint		-35* °C (Pensky-Martens)	CLP 2.6.4.3.
	Lower/upper flammabilit		2,84 - 21,89	
	Autoignition temperature	e:	299 °C	
	<u>Stability</u> Decomposition tempera	ture:	Not available (technical impos data).	sibility to obtain the
	<u>pH-value</u>			
ĺ	pH:		Not applicable (non-aqueous i	media).
	- Viscosity:			
	Dynamic viscosity:		Not available.	
	Kinematic viscosity:		Not available.	
	- Solubility(ies):			
	Solubility in water		Inmiscible	
	Liposolubility:		Not applicable (inorganic prod	luct).
	Partition coefficient: n-o	ctanol/water:	0,86* (as log Pow)	
	- Volatility:			
	Vapour pressure:		Not applicable.	
	Evaporation rate:		Not available (lack of data).	
	Density			
	Relative density:		0,783 at 20/4°C	Relative water
	Relative vapour density	:	Not available.	
	Particle characteristic			
	Particle size:	_	Not available.	
	- Explosive properties	5		
		psive mixtures with air and are able to flam	e up or explode in presence of a	n ignition source.
	- Oxidizing properties			
	Not classified as oxidizin			
	*Estimated values base	d on the substances composing the mixtur	e.	
9.2	OTHER INFORMATIO			
		physical hazard classes		
	No additional informatio	n available.		
	Other security feature	<u>s:</u>		
	Heat of combustion:		7709 Kcal/kg	
	VOC (supply):		89,6 % Weight	
	VOC (supply):		783,0 g/l	
	Nonvolatile:		-9,999,00 % Weight	1h. 60⁰C
		not always coincide with product specifica data sheet. For additional information con ns 7 and 12.		

CAR REPAIR SYSTEM		CK RALLY BLACK GL 9 : 5011-006039	OSS 500 ML		
ersion: 2	Revision: 0)9/05/2023	Previous revisio	n: 16/12/2021	Date of printing: 09/05/20
CTION 10: STABI	LITY AND REACTIV	ITY			
0.1 <u>REACTIV</u>	<u>ITY:</u>				
- Corrosiv	<u>vity to metals:</u>				
It is not co	rrosive to metals.				
- Pyropho	orical properties:				
It is not py	rophoric.				
0.2 CHEMICA	AL STABILITY:				
	ler recommended sto				
	ITY OF HAZARDC				
		th oxidizing agents,	acids, metals, alkalis, amines, p	peroxides, reducing agents.	
0.4 <u>CONDITI</u>	<u>ONS TO AVOID:</u>				
- Heat:					
Keep away	y from sources of hea	at.			
- Light:					
If possible,	, avoid direct contact	with sunlight.			
<u>- Air:</u>					
The produ	ct is not affected by ϵ	exposure to air, but s	should not be left the containers	open.	
- Humidit	<u>y:</u>				
Avoid extre	eme humidity condition	ons.			
- Pressur					
Not releva	nt.				
- Shock:					
The produ	ct is not sensitive to	shocks, but as a reco	ommendation of a general natur	re should be avoided bumps a	and rough handling to avo
			the product is handled in large	quantities, and during loading	g and download operation
	ATIBLE MATERIAL				
			aline and strongly acid material	S.	
	OUS DECOMPOSI				
		-	ous products may be produced:	carbon monoxide.	
	OLOGICAL INFORM				
			aration is available. The toxic		
			n method of the Regulation (849 (CLP).
		<u>D CLASSES AS D</u>	EFINED IN REGULATION (I	<u>EC) NO 1272/2008 :</u>	
ACUTE T		r			
	lethal concentratio	ns	DL50 (OECD401)	DL50 (OECD402)	CL50 (OECD4
	ial indradiante.		mg/kg bw Oral	mg/kg bw Cutaneous	-
for individ	0				> 100000 F
Dimethyl e	ether				
Dimethyl e Xylene (m	ether hixture of isomers)		4300 Rat		
Dimethyl e Xylene (m Isobutylme	ether hixture of isomers) ethylketone		4300 Rat 2080 Rat	1700 Rabbit > 20000 Rabbit	> 8200 F
Dimethyl e Xylene (m Isobutylme n-butyl ac	ether iixture of isomers) ethylketone etate				> 8200 F > 23400 F
Dimethyl e Xylene (m Isobutylme	ether iixture of isomers) ethylketone etate		2080 Rat	> 20000 Rabbit	> 8200 F > 23400 F
Dimethyl e Xylene (m Isobutylme n-butyl ac Ethyl acet	ether iixture of isomers) ethylketone etate	tate	2080 Rat 10768 Rat	> 20000 Rabbit 17600 Rabbit	> 8200 F > 23400 F > 44000 F
Dimethyl e Xylene (m Isobutylme n-butyl ac Ethyl acet 2-methoxy	ether nixture of isomers) ethylketone etate ate y-1-methylethyl ace		2080 Rat 10768 Rat 5620 Rat	> 20000 Rabbit 17600 Rabbit 18000 Rabbit	> 8200 F > 23400 F > 44000 F > 35700 F
Dimethyl e Xylene (m Isobutylme n-butyl ac Ethyl acet 2-methoxy Estimates	ether ixture of isomers) ethylketone etate ate		2080 Rat 10768 Rat 5620 Rat 8532 Rat	> 20000 Rabbit 17600 Rabbit 18000 Rabbit > 5000 Rat	> 8200 F > 23400 F > 44000 F > 35700 F
Dimethyl e Xylene (m Isobutylme n-butyl ac Ethyl acet 2-methoxy Estimates for individu	ether nixture of isomers) ethylketone etate ate y-1-methylethyl ace of acute toxicity (A ual ingredients:		2080 Rat 10768 Rat 5620 Rat 8532 Rat ATE	> 20000 Rabbit 17600 Rabbit 18000 Rabbit > 5000 Rat ATE	> 8200 F > 23400 F > 44000 F > 35700 F Mg/m3·4h Inhalat
Dimethyl e Xylene (m Isobutylme n-butyl ac Ethyl acet 2-methoxy Estimates for individe Dimethyl e	ether nixture of isomers) ethylketone etate cate y-1-methylethyl ace of acute toxicity (A ual ingredients: ether		2080 Rat 10768 Rat 5620 Rat 8532 Rat ATE	> 20000 Rabbit 17600 Rabbit 18000 Rabbit > 5000 Rat ATE mg/kg bw Cutaneous	> 8200 > 23400 > 44000 > 35700 A mg/m3·4h Inhalat > 100000 Vapo
Dimethyl e Xylene (m Isobutylme n-butyl ace Ethyl acet 2-methoxy Estimates for individe Dimethyl e Xylene (m	ether ixture of isomers) ethylketone etate y-1-methylethyl ace of acute toxicity (A ual ingredients: ether ixture of isomers)		2080 Rat 10768 Rat 5620 Rat 8532 Rat ATE	> 20000 Rabbit 17600 Rabbit 18000 Rabbit > 5000 Rat ATE	> 8200 > 23400 > 44000 > 35700 Mg/m3·4h Inhalat > 100000 Vapo 11000 Vapo
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Dimethyl e Xylene (m Isobutylme n-butyl acet 2-methoxy Estimates for individe Dimethyl e Xylene (m Isobutylme n-butyl ac	ether ixture of isomers) ethylketone etate y-1-methylethyl ace of acute toxicity (A ual ingredients: ether ixture of isomers) ethylketone etate		2080 Rat 10768 Rat 5620 Rat 8532 Rat ATE	> 20000 Rabbit 17600 Rabbit 18000 Rabbit > 5000 Rat ATE mg/kg bw Cutaneous	> 8200 > 23400 > 44000 > 35700 Mg/m3·4h Inhalat > 100000 Vapo 11000 Vapo 11000 Vapo 23400 Vapo
Dimethyl a Xylene (m Isobutyl ac Ethyl acet 2-methoxy Estimates for individ Dimethyl a Xylene (m Isobutyl ac Ethyl acet	ether ixture of isomers) ethylketone etate ate y-1-methylethyl ace of acute toxicity (A ual ingredients: ether ixture of isomers) ethylketone etate ate	TE)	2080 Rat 10768 Rat 5620 Rat 8532 Rat ATE	> 20000 Rabbit 17600 Rabbit 18000 Rabbit > 5000 Rat ATE mg/kg bw Cutaneous	> 8200 > 23400 > 44000 > 35700 Mg/m3·4h Inhalat > 100000 Vapo 11000 Vapo 23400 Vapo 44000 Vapo
Dimethyl a Xylene (m Isobutyl ac Ethyl acet 2-methoxy Estimates for individe Dimethyl a Xylene (m Isobutyl ac Ethyl acet 2-methoxy	ether ixture of isomers) ethylketone etate ate y-1-methylethyl ace of acute toxicity (A ual ingredients: ether ixture of isomers) ethylketone etate ate y-1-methylethyl ace	TE)	2080 Rat 10768 Rat 5620 Rat 8532 Rat ATE mg/kg bw Oral - - - - - - -	> 20000 Rabbit 17600 Rabbit 18000 Rabbit > 5000 Rat ATE mg/kg bw Cutaneous - *1700 - - -	> 8200 > 23400 > 44000 > 35700 ///////////////////////////////////
Dimethyl a Xylene (m Isobutyl ac Ethyl acet 2-methoxy Estimates for individe Dimethyl a Xylene (m Isobutyl ac Ethyl acet 2-methoxy (*) - Point a be used in	ether ixture of isomers) ethylketone etate ate y-1-methylethyl ace of acute toxicity (A ual ingredients: ether ixture of isomers) ethylketone etate ate y-1-methylethyl ace estimates of acute to the calculation of the omponents that are a	TE) etate xicity corresponding e ATE for classificatio	2080 Rat 10768 Rat 5620 Rat 8532 Rat ATE	> 20000 Rabbit 17600 Rabbit 18000 Rabbit > 5000 Rat ATE mg/kg bw Cutaneous - *1700 - - ee GHS/CLP Table 3.1.2). Th nponents and do not represen	> 8200 > 23400 > 44000 > 35700 ///////////////////////////////////
Dimethyl a Xylene (m Isobutylmu n-butyl acet 2-methoxy Estimates for individu Dimethyl ac Xylene (m Isobutylmu n-butyl acet 2-methoxy (*) - Point a be used in (-) - The co are ignored	ether ixture of isomers) ethylketone etate ate y-1-methylethyl ace of acute toxicity (A ual ingredients: ether ixture of isomers) ethylketone etate ate y-1-methylethyl ace estimates of acute to the calculation of the omponents that are a	TE) etate xicity corresponding e ATE for classificatio issumed to have no a	2080 Rat 10768 Rat 5620 Rat 8532 Rat ATE mg/kg bw Oral - - - - - - - - - - - - - - - - - - -	> 20000 Rabbit 17600 Rabbit 18000 Rabbit > 5000 Rat ATE mg/kg bw Cutaneous - *1700 - - ee GHS/CLP Table 3.1.2). Th nponents and do not represen	> 8200 > 23400 > 44000 > 35700 ///////////////////////////////////
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Dimethyl a Xylene (m Isobutylmu n-butyl acet 2-methoxy Estimates for individu Dimethyl ac Xylene (m Isobutylmu n-butyl ac Ethyl acet 2-methoxy (*) - Point a be used in (-) - The co are ignored	ether ixture of isomers) ethylketone etate ate y-1-methylethyl ace of acute toxicity (A ual ingredients: ether ixture of isomers) ethylketone etate ate y-1-methylethyl ace estimates of acute to the calculation of the omponents that are a d.	TE) etate xicity corresponding e ATE for classificatio issumed to have no a	2080 Rat 10768 Rat 5620 Rat 8532 Rat ATE mg/kg bw Oral - - - - - - - - - - - - - - - - - - -	> 20000 Rabbit 17600 Rabbit 18000 Rabbit > 5000 Rat ATE mg/kg bw Cutaneous *1700 - *1700 - ee GHS/CLP Table 3.1.2). Th nponents and do not represen hold of category 4 for the corr NOAEL Cutaneous	> 8200 > 23400 > 44000 > 35700 // mg/m3·4h Inhalat > 100000 Vapo 11000 Vapo 23400 Vapo 23400 Vapo 35700 Vapo 35700 Vapo test results. responding exposure rout
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Dimethyl e Xylene (m Isobutylme n-butyl acet 2-methoxy Estimates for individe Dimethyl e Xylene (m Isobutylme n-butyl acet 2-methoxy (*) - Point e be used in (-) - The co are ignored Isobutylme - No obse	ether ixture of isomers) ethylketone etate iate y-1-methylethyl ace of acute toxicity (A ual ingredients: ether ixture of isomers) ethylketone etate y-1-methylethyl ace estimates of acute to the calculation of the omponents that are a d. rved adverse effect ethylketone ethylketone	TE) etate xicity corresponding ATE for classification ssumed to have no a t level effect level	2080 Rat 10768 Rat 5620 Rat 8532 Rat ATE mg/kg bw Oral to the classification category (s on of a mixture based on its con acute toxicity at the upper thres NOAEL Oral mg/kg bw/d 250 Rat	> 20000 Rabbit 17600 Rabbit 18000 Rabbit > 5000 Rat ATE mg/kg bw Cutaneous - *1700 - - ee GHS/CLP Table 3.1.2). Th nponents and do not represen hold of category 4 for the corn NOAEL Cutaneous mg/kg bw/d	> 8200 > 23400 > 44000 > 35700 // mg/m3·4h Inhala > 100000 Vapo 11000 Vapo 23400 Vapo 23400 Vapo 35700 Vapo 35700 Vapo sese values are designed in test results. responding exposure rour
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QUICK RALLY BLACK GLOSS 500 ML Code: 5011-006039



Date of printing: 09/05/2023

Version: 2

Revision: 09/05/2023

Previous revision: 16/12/2021

Inhalation: Not classified	ATE > 20000 mg/m3	-	Not classified as a product with acute toxicity if inhaled (based on available data, the classification criteria are not met).	GHS/CLP 3.1.3.6.
Skin: Not classified	ATE > 5000 mg/kg bw	-	Not classified as a product with acute toxicity in contact with skin (based on available data, the classification criteria are not met).	
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 > 2000 mg/kg bw	Not available.	Not classified as a product with acute toxicity if swallowed (based on available data, the classification criteria are not met).	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	IRRITANT: Causes skin irritation.	GHS/CLP 3.2.3.3.
- Serious eye damage/irritation:	Eyes	Cat.2	IRRITANT: Causes serious eye irritation.	GHS/CLP 3.3.3.3.
 Respiratory sensitisation: Not classified 	-	-	······································	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.

- ASPIRATION HAZARD:

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Aspiration hazard:	Lungs		HAZARD OF ASPIRATION: May be fatal if swallowed and enters airways.	GHS/CLP 3.10.3.3.

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):

Effects	SE/RE	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Systemic:	RE	Systemic	Cat.2	HARMFUL: May cause damage to organs through prolonged or repeated exposure if inhaled.	GHS/CLP 3.8.3.4
- Cutaneous:	RE	Skin	-	DEFATTENING: Repeated exposure may cause skin dryness or cracking.	GHS/CLP 1.2.4.
- Neurological:	se	CNS	Cat.3	NARCOSIS: May cause drowsiness or dizziness if inhaled.	GHS/CLP 3.8.3.4.

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:

This preparation contains the following ingredients which can cause cancer: IsobutyImethylketone (Cat.2)

- 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.

	Q	UICK RALLY BLACI	K GLOSS 500 ML		
CAR REPAIR SYSTEM	Co	ode : 5011-006039			
rsion: 2	Revision	n: 09/05/2023	Previous revision	n: 16/12/2021	Date of printing: 09/05/20
		TE EFFECTS AS	S WELL AS CHRONIC EFFECTS	FROM SHORT AND LC	ONG-TERM EXPOSURE:
Routes of ex					
- Short-term	•	on of vapour, throu	igh the skin and by ingestion.		
		oonoontrationa in a	vegee of the stated ecoupational av	acture limit may requit in a	duaraa baalth affaata ayah
			xcess of the stated occupational exp ation and adverse effects on kidneys		
			ge.If swallowed, may cause irritation		
			skin irritation. May cause drowsiness		
		y damage, includin			
	or repeated ex		0		
			oval of natural fat from the skin, res	ulting in non-allergic contac	ct dermatitis and absorption
			through prolonged or repeated exp		
INTERACTI	/E EFFECTS:	<u>.</u>			
Not available.		-			
INFORMATIO	ON ABOUT T	OXICOCINETIC	S, METABOLISM AND DISTRIBL	JTION:	
- Dermal abs	<u>sorption:</u>				
		e following substan	ces for which dermal absorption car	n be very high: Xylene (mix	ture of isomers), 2-methoxy
methylethyl ac	cetate.				
- Basic toxic	okinetics:				
Not available.					
	L INFORMAT	<u>ION:</u>			
Not available.					
		ER HAZARDS:			
Endocrine di	srupting prope	<u>erties:</u>			
This product d	loes not contai	n aubatanaaa with			
		n substances with	endocrine disrupting properties iden	tified or under evaluation.	
Other information			endocrine disrupting properties iden	tified or under evaluation.	
	<u>ation:</u> information ava		endocrine disrupting properties iden	tified or under evaluation.	
	information ava	ailable.	endocrine disrupting properties iden	tified or under evaluation.	
No additional	information ava	ailable. ATION			classification for these
No additional CTION 12: ECOLOGI No experime mixture has b	information availation avail	ailable. ATION Diogical data on th	endocrine disrupting properties iden ne preparation as such is availabl	e. The ecotoxicological c	
No additional CTION 12: ECOLOGI No experime mixture has b (CLP).	information availation avail	ailable. ATION Diogical data on th	ne preparation as such is availabl	e. The ecotoxicological c	
No additional CTION 12: ECOLOGI No experime mixture has b	information availation avail	ailable. ATION Diogical data on th	ne preparation as such is availabl	e. The ecotoxicological c	
No additional CTION 12: ECOLOGI No experime mixture has b (CLP). 2.1 TOXICITY:	information availation avail	ailable. ATION ological data on th out by using the c	ne preparation as such is availabl conventional calculation method o CL50 (OECD 203)	e. The ecotoxicological c f the Regulation (EU) No CE50 (OECD 20	2) CE50 (OECD 2
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No additional CTION 12: ECOLOGI No experime mixture has b (CLP). 2.1 <u>TOXICITY:</u> - Acute toxicit	information avains CAL INFORM Intal ecotoxico been carried of ty in aquatic e ingredients	ailable. ATION ological data on th out by using the c	ne preparation as such is availabl conventional calculation method o CL50 (OECD 203)	e. The ecotoxicological c f the Regulation (EU) No CE50 (OECD 20	2) CE50 (OECD 2 mg/l·72ho
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No additional i CTION 12: ECOLOGI No experime mixture has b (CLP). 2.1 TOXICITY: - Acute toxicit for individual Dimethyl ethe Xylene (mixtu	information availated in the second s	ailable. ATION Dogical data on the but by using the c environment	CL50 (OECD 203) mg/l·96hours 4100 - Fishes 14 - Fishes	e. The ecotoxicological of f the Regulation (EU) No CE50 (OECD 20 mg/l·48hour 4400 - Daphnia 16 - Daphnia	2) CE50 (OECD 2 s mg/l·72ho ae ae 10 - Alg
No additional i CTION 12: ECOLOGI No experime mixture has b (CLP). 2.1 TOXICITY: - Acute toxicit for individual Dimethyl ethe Xylene (mixtu Isobutylmethy	information avaination avain Avaination avaination avai	ailable. ATION Dogical data on the but by using the c environment	CL50 (OECD 203) mg/l·96hours 4100 - Fishes 14 - Fishes 179 - Fishes	e. The ecotoxicological of f the Regulation (EU) No CE50 (OECD 20 mg/l·48hour 4400 - Daphnia 16 - Daphnia 200 - Daphnia	2) CE50 (OECD 2 s mg/l·72ho ae 10 - Alg ae 146 - Alg
No additional i CTION 12: ECOLOGI No experime mixture has b (CLP). 2.1 TOXICITY: - Acute toxicit for individual Dimethyl ethe Xylene (mixtu Isobutylmethy n-butyl acetar	information avaination avain Avaination avaination avai	ailable. ATION Dogical data on the but by using the c environment	CL50 (OECD 203) mg/l·96hours 4100 - Fishes 14 - Fishes 179 - Fishes 18 - Fishes	e. The ecotoxicological o f the Regulation (EU) No CE50 (OECD 20 mg/l·48hour 4400 - Daphnia 16 - Daphnia 200 - Daphnia 44 - Daphnia	2) CE50 (OECD 2 s mg/l·72ho ae 10 - Alg ae 146 - Alg ae 675 - Alg
No additional i CTION 12: ECOLOGI No experime mixture has b (CLP). 2.1 TOXICITY: - Acute toxicit for individual Dimethyl ethe Xylene (mixtu Isobutylmethy n-butyl acetate	information avaination avain Avaination avaination avai	ailable. ATION Dogical data on the put by using the c environment	CL50 (OECD 203) mg/l·96hours 4100 - Fishes 14 - Fishes 18 - Fishes 212 - Fishes 212 - Fishes	e. The ecotoxicological of f the Regulation (EU) No CE50 (OECD 20 mg/l·48hour 4400 - Daphnia 16 - Daphnia 200 - Daphnia 44 - Daphnia 164 - Daphnia	2) CE50 (OECD 2 s mg/l·72ho ae 10 - Alg ae 146 - Alg ae 675 - Alg ae 100 - Alg
No additional i CTION 12: ECOLOGI No experime mixture has b (CLP). 2.1 TOXICITY: - Acute toxicit for individual Dimethyl ethe Xylene (mixtu Isobutylmethy n-butyl acetate	information avaination avain Avaination avaination avai	ailable. ATION Dogical data on the put by using the c environment	CL50 (OECD 203) mg/l·96hours 4100 - Fishes 14 - Fishes 179 - Fishes 18 - Fishes	e. The ecotoxicological o f the Regulation (EU) No CE50 (OECD 20 mg/l·48hour 4400 - Daphnia 16 - Daphnia 200 - Daphnia 44 - Daphnia	2) CE50 (OECD 2/ mg/l·72ho ae 10 - Alg ae 146 - Alg ae 675 - Alg ae 100 - Alg
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No additional CTION 12: ECOLOGI No experime mixture has b (CLP). 2.1 TOXICITY: - Acute toxicit for individual Dimethyl ether Xylene (mixtu) Isobutylmethy n-butyl acetate 2-methoxy-1- - No observe	information avainted information avaintal ecotoxicopeen carried of the presence of isomers whether the series of the presence of the series of	ailable. ATION logical data on the but by using the c environment s) acetate	CL50 (OECD 203) mg/l·96hours 4100 - Fishes 14 - Fishes 18 - Fishes 212 - Fishes 134 - Fishes	e. The ecotoxicological of f the Regulation (EU) No CE50 (OECD 20 mg/I·48hour 4400 - Daphnia 16 - Daphnia 200 - Daphnia 44 - Daphnia 164 - Daphnia 408 - Daphnia 408 - Daphnia	2) CE50 (OECD 2) s mg/l·72ho ae 10 - Alg ae 146 - Alg ae 675 - Alg ae 100 - Alg
No additional CTION 12: ECOLOGI No experime mixture has b (CLP). 2.1 TOXICITY: - Acute toxicit for individual Dimethyl ether Xylene (mixtu) Isobutylmethyl n-butyl acetate 2-methoxy-1- - No observed Isobutylmethyl	information ava CAL INFORM Intal ecotoxico been carried of ty in aquatic e ingredients er ure of isomers ylketone te -methylethyl a d effect conce	ailable. ATION logical data on the but by using the c environment s) acetate	CL50 (OECD 203) mg/l·96hours 4100 - Fishes 14 - Fishes 179 - Fishes 18 - Fishes 212 - Fishes 134 - Fishes 134 - Fishes	e. The ecotoxicological of f the Regulation (EU) No CE50 (OECD 20 mg/I·48hour 4400 - Daphnia 16 - Daphnia 200 - Daphnia 44 - Daphnia 164 - Daphnia 408 - Daphnia 408 - Daphnia 30 - Daphnia	b. 1272/2008~2021/849 2) CE50 (OECD 2/ mg/l·72ho ae ae 10 - Alg ae 675 - Alg ae 100 - Alg ae 100 - Alg ae 100 - Alg ae 1000 - Alg mg/l · 72 ho ae 146 - Alg
No additional CTION 12: ECOLOGI No experime mixture has b (CLP). 2.1 TOXICITY: - Acute toxicit for individual Dimethyl ether Xylene (mixture) Isobutylmethyl acetate 2-methoxy-1- - No observer Isobutylmethyl n-butyl acetate	information avaintal ecotoxicobeen carried of been carried of	ailable. ATION Dogical data on the put by using the converse environment (a) Accetate entration	CL50 (OECD 203) mg/l·96hours 4100 - Fishes 14 - Fishes 179 - Fishes 18 - Fishes 212 - Fishes 134 - Fishes 134 - Fishes	e. The ecotoxicological of of the Regulation (EU) No CE50 (OECD 20 mg/I·48hour 4400 - Daphnia 16 - Daphnia 200 - Daphnia 44 - Daphnia 164 - Daphnia 408 - Daphnia 408 - Daphnia 30 - Daphnia 23 - Daphnia	2) CE50 (OECD 2 s mg/l·72ho ae 10 - Alg ae 146 - Alg ae 175 - Alg ae 100 - Alg ae 100 - Alg ae 100 - Alg mg/l·72 ho ae 100 - Alg 1) NOEC (OECD 2 mg/l·72 ho ae 146 - Alg ae 146 - Alg
No additional CTION 12: ECOLOGI No experime mixture has b (CLP). 2.1 TOXICITY: - Acute toxicit for individual Dimethyl ether Xylene (mixture) Isobutylmethyl acetate 2-methoxy-1- - No observer Isobutylmethyl n-butyl acetate	information ava CAL INFORM Intal ecotoxico been carried of ty in aquatic e ingredients er ure of isomers ylketone te -methylethyl a d effect conce	ailable. ATION Dogical data on the put by using the converse environment (a) Accetate entration	CL50 (OECD 203) mg/l·96hours 4100 - Fishes 14 - Fishes 179 - Fishes 18 - Fishes 212 - Fishes 134 - Fishes 134 - Fishes	e. The ecotoxicological of f the Regulation (EU) No CE50 (OECD 20 mg/I·48hour 4400 - Daphnia 16 - Daphnia 200 - Daphnia 44 - Daphnia 164 - Daphnia 408 - Daphnia 408 - Daphnia 30 - Daphnia	2) CE50 (OECD 2 s mg/l·72ho ae 10 - Alg ae 146 - Alg ae 175 - Alg ae 100 - Alg ae 100 - Alg ae 100 - Alg mg/l·72 ho ae 100 - Alg 1) NOEC (OECD 2 mg/l·72 ho ae 146 - Alg ae 146 - Alg
No additional i CTION 12: ECOLOGI No experime mixture has b (CLP). 2.1 TOXICITY: - Acute toxicit for individual Dimethyl ether Xylene (mixtu IsobutyImethyl n-butyl acetate 2-methoxy-1- - No observer IsobutyImethyl n-butyl acetate 2-methoxy-1- - No observer IsobutyImethyl n-butyl acetate 2-methoxy-1-	information avaination	ailable. ATION Dological data on the but by using the c environment s) acetate entration acetate	CL50 (OECD 203) mg/l·96hours 4100 - Fishes 14 - Fishes 179 - Fishes 18 - Fishes 212 - Fishes 134 - Fishes 134 - Fishes	e. The ecotoxicological of of the Regulation (EU) No CE50 (OECD 20 mg/I·48hour 4400 - Daphnia 16 - Daphnia 200 - Daphnia 44 - Daphnia 164 - Daphnia 408 - Daphnia 408 - Daphnia 30 - Daphnia 23 - Daphnia	2) CE50 (OECD 2/ s mg/l·72ho ae 10 - Alg ae 146 - Alg ae 675 - Alg ae 100 - Alg ae 100 - Alg ae 100 - Alg mg/l·72 ho ae 100 - Alg mg/l·72 ho ae 146 - Alg
No additional i CTION 12: ECOLOGI No experime mixture has b (CLP). 2.1 TOXICITY: - Acute toxicit for individual Dimethyl ether Xylene (mixtu Isobutylmethyl n-butyl acetate 2-methoxy-1- - No observer Isobutylmethyl n-butyl acetate 2-methoxy-1- - No observer Isobutylmethyl n-butyl acetate 2-methoxy-1- - Lowest obs	information avaintal ecotoxicobeen carried of been carried of	ailable. ATION Dological data on the but by using the c environment s) acetate entration acetate	CL50 (OECD 203) mg/l·96hours 4100 - Fishes 14 - Fishes 179 - Fishes 18 - Fishes 212 - Fishes 134 - Fishes 134 - Fishes	e. The ecotoxicological of of the Regulation (EU) No CE50 (OECD 20 mg/I·48hour 4400 - Daphnia 16 - Daphnia 200 - Daphnia 44 - Daphnia 164 - Daphnia 408 - Daphnia 408 - Daphnia 30 - Daphnia 23 - Daphnia	2) CE50 (OECD 2/ s mg/l·72ho ae 10 - Alg ae 146 - Alg ae 675 - Alg ae 100 - Alg ae 100 - Alg ae 100 - Alg mg/l·72 ho ae 100 - Alg mg/l·72 ho ae 146 - Alg
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No additional i CTION 12: ECOLOGI No experime mixture has b (CLP). 2.1 TOXICITY: - Acute toxicil for individual Dimethyl ether Xylene (mixtu Isobutylmethyl n-butyl acetate 2-methoxy-1- - No observer Isobutylmethyl n-butyl acetate 2-methoxy-1- - No observer Isobutylmethyl n-butyl acetate 2-methoxy-1- - No observer Isobutylmethyl n-butyl acetate 2-methoxy-1- Not available	information avainted information avaintal ecotoxicopeen carried of the presence of isomers and the presence of isomers and the presence of isomers and the presence of the second	ailable. ATION Dological data on the put by using the c environment s) acetate entration acetate concentration <u>TIC TOXICITY:</u>	CL50 (OECD 203) mg/l·96hours 4100 - Fishes 14 - Fishes 179 - Fishes 18 - Fishes 212 - Fishes 134 - Fishes 134 - Fishes	e. The ecotoxicological of f the Regulation (EU) No CE50 (OECD 20 mg/l·48hour 4400 - Daphnia 16 - Daphnia 200 - Daphnia 44 - Daphnia 164 - Daphnia 164 - Daphnia 164 - Daphnia 200 - Daphnia 30 - Daphnia 23 - Daphnia 100 - Daphnia	2) CE50 (OECD 2/ s mg/l·72ho ae 10 - Alg ae 146 - Alg ae 675 - Alg ae 100 - Alg ae 100 - Alg ae 100 - Alg mg/l·72 ho ae 100 - Alg mg/l·72 ho ae 146 - Alg
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No additional i CTION 12: ECOLOGI No experime mixture has b (CLP). 2.1 TOXICITY: - Acute toxicit for individual Dimethyl ether Xylene (mixtul Isobutylmethyl n-butyl acetare 2-methoxy-1- - No observed Isobutylmethyl n-butyl acetare 2-methoxy-1- - No observed Isobutylmethyl n-butyl acetare 2-methoxy-1- - Lowest obss Not available ASSESSMEI Aquatic toxici - Acute aqua Not classified - Chronic aqu CLP 4.1.3.5.5	information avains and information avains a second	ailable. ATION Dological data on the put by using the conversionment convironment concentration Concentration Cat. Cat. Cat. Concentration Cat. Cat. Cat. Cat. Cat. Cat. Cat. Cat.	Depreparation as such is available conventional calculation method of conventional calculation method of mg/l·96hours CL50 (OECD 203) mg/l·96hours 4100 - Fishes 14 - Fishes 179 - Fishes 18 - Fishes 212 - Fishes 134 - Fishes 134 - Fishes 134 - Fishes 134 - Fishes NOEC (OECD 210) mg/l·28 days	e. The ecotoxicological of f the Regulation (EU) No CE50 (OECD 20 mg/l·48hour 4400 - Daphnia 200 - Daphnia 200 - Daphnia 44 - Daphnia 164 - Daphnia 164 - Daphnia 308 - Daphnia 230 - Daphnia 23 - Daphnia 100 - Daphnia 23 - Daphnia 100 - Daphnia	2) CE50 (OECD 2) s CE50 (OECD 2) mg/l·72ho ae ae 10 - Alg ae 675 - Alg ae 100 - Alg ae 100 - Alg ae 100 - Alg ae 1000 - Alg 1) NOEC (OECD 2) mg/l·72 ho ae 1000 - Alg 1) NOEC (OECD 2) mg/l·72 ho ae 146 - Alg ae

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~ .	
CAR Repair	
SYSTEM	

QUICK RALLY BLACK GLOSS 500 ML Code : 5011-006039



	.			
	Not readily biodegradable.			
	Aerobic biodegradation	COD	%DBO/DQO	Biodegradabilida
	for individual ingredients	mgO2/g	5 days 14 days 28 days	-
	Dimethyl ether	1041	1 3 5	Not eas
	Xylene (mixture of isomers)	2620	52 81 88	Eas
	IsobutyImethylketone	2716	76 - 83	Eas
	n-butyl acetate	2204	80 82 83	Eas
	Ethyl acetate	1540	62 69 94	Eas
	2-methoxy-1-methylethyl acetate	1520	22 78 90	Eas
	Note: Biodegradability data correspond to an average			
	- Hydrolysis:			
	Not available.			
	- Photodegradability:			
	Not available.			
2.3	BIOACCUMULATIVE POTENTIAL:			
	May bioaccumulate.			
	Bioaccumulation	logPow	BCF	Potentia
	for individual ingredients	9	L/kg	
	Dimethyl ether	0.07	1.7 (calculated)	Unlikely, lov
	Xylene (mixture of isomers)	3.16	56.5 (calculated)	Lov
	, , , , , , , , , , , , , , , , , , , ,		(/	
	IsobutyImethyIketone	1.19	3.5 (calculated)	No bioaccumulabl
	n-butyl acetate	1.81	6.9 (calculated)	No bioaccumulabl
	Ethyl acetate	0.73	3.2 (calculated)	No bioaccumulabl
	2-methoxy-1-methylethyl acetate	0.56	3.2 (calculated)	No bioaccumulabl
2.4	MOBILITY IN SOIL:	1		
	Not available			
	Mobility	log Poc	Constant of Henry	Potentia
	for individual ingredients	5	Pa⋅m3/mol 20ºC	
	Dimethyl ether	0,89	101 (calculated)	Unlikely, lov
	Xylene (mixture of isomers)	2,25	660 (calculated)	Lov
	IsobutyImethylketone	1,8		No bioaccumulabl
	n-butyl acetate	1,84	28,5 (calculated)	No bioaccumulabl
	Ethyl acetate	1,26	13,6 (calculated)	No bioaccumulabl
	2-methoxy-1-methylethyl acetate	0,23	0,42 (calculated)	No bioaccumulabl
	RESULTS OF PBT AND VPVB ASSESMENT:(An		,	
2.5		• • • •	<u>0. 1907/2000.)</u>	
0.0	Does not contain substances that fulfil the PBT/vPvB c ENDOCRINE DISRUPTING PROPERTIES:			
2.6	This product does not contain substances with endocri	a diamentina proportion identifi		
0.7	OTHER ADVERSE EFFECTS:	me disrupting properties identitie		
2.7				
	- Ozone depletion potential: Not available.			
	- Photochemical ozone creation potential: Not available.			
	- Earth global warming potential: In case of fire or incineration liberates CO2.			
	I 13: DISPOSAL CONSIDERATIONS			
3.1	WASTE TREATMENT METHODS: Directive 2008/			
	Take all necessary measures to prevent the production			
	Do not discharge into drains or the environment, dispo			
	accordance with current local and national regulations. Disposal of empty containers:Directive 94/62/EC~		-	
	DISDOSAL OF EMDLY CONTAINERS: DIFECTIVE 94/62/EC~	ZUISIN ZU/EU, DECISION ZUUU	<u>1332/EU~2014/935/EU:</u>	
			and and notional remulations.	he election of
	Emptied containers and packaging should be disposed	l in accordance with currently lo		
		l in accordance with currently lo ree of empting of the same, bei	ng the holder of the residue re	esponsible for their

<u>Procedures for neutralising or destroying the product:</u> Controlled incineration in special facilities for chemical waste, in accordance with local regulations.

SAFETY DATA SHEET (REACH)
In accordance with Regulation (ÈC) No. 1907/2006 and Regulation (EU) No. 2020/878

	CAR REPAIR SYSTEM	QUICK RA Code : 501	LLY BLACK GLOSS 500 ML 1-006039	
ersion	: 2 R	evision: 09/05	/2023 Previous revision: 16/12/2021	Date of printing: 09/05/20
ECTION	I 14: TRANSPORT IN	FORMATION		
14.1	UN NUMBER OR	D NUMBER:		
14.2	UN PROPER SHIF	PING NAME:		
14.3	TRANSPORT HAZ	ARD CLASS(<u>ES):</u>	
	<u>Transport by road</u>		<u>d</u>	
	- Class:	<u>XID 2021).</u>	2	
	- Packing group:			
	 Classification code Tunnel restriction c 	-	5F	
	- Transport category		(D) 2, max. ADR 1.1.3.6. 333 L	
	- Limited quantities:	•	1 L (see total exemptions ADR 3.4)	
	- Transport documer		Consignment paper.	
	- Instructions in writin	0	ADR 5.4.3.4	
	Transport by sea (I - Class:	<u>IMDG 39-18):</u>	2	
	- Class. - Packing group:		2	
	- Emergency Sheet		F-D,S-U	
	- First Aid Guide (MF	AG):	620* 3	
	 Marine pollutant: Transport documer 	nt.	Yes. Ves. Shipping Bill of lading.	
	Transport by air (IC			
	- Class:		2	
	- Packing group:			
	- Transport documer	nt:	Air Bill of lading.	
	The second back in the second	l		
	<u>Transport by inland</u> Not available	<u>a waterways (A</u>		
14.4	PACKING GROUP			
	See section 14.3	_		
14.5	ENVIRONMENTAL	<u>HAZARDS:</u>		
	Not applicable (not o	lassified as haz	ardous for the environment).	
14.6	SPECIAL PRECAU	JTIONS FOR L	JSER:	
	upright and secure. I	Ensure adequat		ansport in closed containers that are
14.7		SPORT IN BUL	K ACCORDING TO IMO INSTRUMENTS:	
	Not applicable.			
15.1	I 15: REGULATORY I SAFETY, HEALTH		NMENTAL REGULATIONS/LEGISLATION SPECIFIC FC	OR THE SUBSTANCE OR MIXTUE
			oduct generally are listed throughout this Safety Data Sheet.	
	Restrictions on ma	nufacture, plac	ing on market and use:	
	See section 1.2			
	Tactile warning of o			
			nal or industrial use).	
	Child safety protec			
	OTHER REGULAT		nal or industrial use).	
	Not available.	<u>10115.</u>		
		inherent in ma	<u>ijor accidents (Seveso III):</u>	
	See section 7.2			
	Other local legislat	ions:		
	The receiver should	verify the possib	le existence of local regulations applicable to the chemical.	
15.2	CHEMICAL SAFE			
	A chemical safety as	sessment has r	ot been carried out for this mixture.	

in accordance with	rtogalation (EO) i		20/110: 2020/010	
REP	AR	QUICK RALLY BLACK GLOS Code : 5011-006039	S 500 ML	
SYST Version: 2		sion: 09/05/2023	Previous revision: 16/12/2021	Date of printing: 09/05/2023
SECTION 16 : OT		ΓΙΟΝ		
			NCED IN SECTIONS 2 AND/OR 3:	
) No. 1272/2008~2021/849 (CLP), Anne	ex III:
H220 E pressu irritatio dizzine to orga Notes Note O liquefie therefo Liq.); F EVAL See se ADVIO It is reo provide MAIN · Europ · Acces · Indus · Thres	Extremely flamma re: may explode in n. H319 Causes ss. EUH066 Rep ns through prolor related to the id : Some organics or must state on the (Table 3) : When d gas, refrigerate re has to be assigness. Gas (Diss.) JATION OF THE ctions 9.1, 11.1 and CES ON ANY THE commended for a cunderstanding and LITERATURE For bean Chemicals A sto European U trial Solvents Har hold Limit Values	ble gas. H225 Highly flammab f heated. H304 May be fatal if serious eye irritation. H332 Ha eated exposure may cause sk nged or repeated exposure if ir entification, classification ar substances may be marketed of he label whether the substance put on the market gases have d liquefied gas or dissolved ga gned case by case. The follow . Aerosols shall not be classifie E INFORMATION ON THE ind 12.1. RAINING APPROPRIATE F I staff that will handle this proc and interpretation of Safety Dat REFERENCES AND SOURC gency: ECHA, http://echa.euro nion Law, http://eur-lex.europa ndbook, lbert Mellan (Noyes D , (AGCIH, 2021).	Ide liquid and vapour. H226 Flammable liqui swallowed and enters airways. H312 Harm rmful if inhaled. H335 May cause respirator in dryness or cracking. H351 Suspected of haled. Ind labelling of the substances or mixture either in a specific isomeric form or as a mix is a specific isomer or a mixture of isomer is to be classified as 'Gases under pressure as. The group depends on the physical stati ing codes are assigned: Press. Gas (Comp ed as gases under pressure (See Annex I, I DANGER OF MIXTURES: OR WORKERS: fuct to carry out a basic training in occupati ta Sheets and labelling of products as well. CES FOR DATA: opa.eu/ .eu/ ata Co., 1970).	d and vapour. H280 Contains gas under ful in contact with skin. H315 Causes skin ry irritation. H336 May cause drowsiness or causing cancer. H373 May cause damage es: xture of several isomers. In this case the rs. ', in one of the groups compressed gas, e in which the gas is packaged and b.); Press. Gas (Liq.); Press. Gas (Ref. Part 2, Section 2.3.2.1, Note 2).
· Interr ABBR	ational Maritime EVIATIONS AN	Dangerous Goods Code IMDG <u>D ACRONYMS:</u>	dangerous goods by road, (ADR 2021). 6 including Amendment 39-18 (IMO, 2018). out not necessarily used) in this Safety Data	
- GHS: - CLP: - EINE - ELINI - CAS: - UVCE - SVHO - PBT: - VPVB - VOC: - DNEI - PNEO - LC50 - LC50 - LD50 - LD50 - UN: L - ADR: - RID: - IMDO - IATA: - IMDO SAFE Safety HISTO Version Version Chang Sheet	Globally Harmor European regula CS: European Inv CS: European Inv CS: European Lis Chemical Abstra 3: Substances of Persistent, bioaca Volatile Organic Volatile Organic Derived No-Eff C: Predicted No-Eff C:	Alized System of Classification a rion on Classificatin, Labelling ventory of Existing Commercia t of Notified Chemical Substar cts Service (Division of the Am Unknown or Variable compositivery High Concern. cumulable and toxic substance and very bioaccumulable subs Compounds. ect Level (REACH). atton, 50 percent. percent. ganisation. ment concerning the internatio erning the international transpication. <i>Transport</i> Association. <i>Transport</i> Association.	nces. Perican Chemical Society). tion, complex reaction products or biologica es. tances. nal carriage of dangeous goods by road. ort of dangeous goods by rail.	ations. al mixtures. al materials. Annex of Regulation (EU) No. 2020/878.
handling instruction	on. It is always the ormation in this S	e responsibility of the user to ta afety Data Sheet is meant as	not to be used for other purposes than those ake all necessary steps in order to fulfil the a description of the safety requirements of	demand laid down in the local rules and