	CAR REPAIR SYSTEM	QUICK POLISH MOON 1L Code : 5010-001124	
ersio	n: 1 Da	nte of issue: 13/06/2023	Date of printing: 13/06/202
xtures	This product does not r	ation (EC) No. 1907/2006 (REACH), a safety data sheet (SDS) must b meet the classification criteria of Regulation (EC) No. 1272/2008 (CLP quirements regarding the content of each section are not applicable.	
CTIO	N 1: IDENTIFICATION	OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERT.	AKING
.1	PRODUCT IDENTI	FIER:	
	QUICK POLISH MOC		
	Code : 5010-001124	UFI: K43G-QTR0-3W0M-0ET8 IFIED USES OF THE SUBSTANCE OR MIXTURE AND USES A	
.2		n technical functions): [X] Industrial [X] Professional [] Co	
	Polishing wax.		
	Sectors of use:		
	Professional uses (SU	J22).	
	Types of PCN use: Chemical products: u	neategorised	
	Uses advised again	5	
	None.As there is not	classified as dangerous, this product can be used in ways other than t	he identified uses, but all uses have to be
		fety guidelines provided.	
	Not restricted.	nufacture, placing on market and use, according to Annex XVII of	t Regulation (EC) No. 1907/2006:
.3	1	SUPPLIER OF THE SAFETY DATA SHEET:	
	CAR REPAIR SYST		
		, c/ José Muñoz 6 - 18320 Santa Fe - Granada ESPAÑA	
		95 8431792 - www.carrepairsystem.eu	
	info@carrepairsystem	the person responsible for the Safety Data Sheet:	
.4		EPHONE NUMBER:	
	(+34) 95 8431792 L-J	l 8:30-14 / 15-18 h. V 8:30-14:30 h.	
		nal Poisons Information Service (NPIS) - In England, Wales or Scotland nacist during normal hours.	d: dial 111 - In N Ireland: contact your local GP
CTIO	N 2 : HAZARDS IDENT		
.1		OF THE SUBSTANCE OR MIXTURE:	
	This product is not cla	assified as dangerous, in accordance with Regulation (EU) No. 1272/2	2008~2021/849 (CLP).
		n 3 a range of percentages is used, the health and environmental haza a component, but below the maximum value.	ards describe the effects of the highest
	under ordinary condit	bes not require a Safety Data Sheet according to the Regulation (EC) r ions, it should not present a physicochemical, health safety or environ by in response to a customer request.	
.2	LABEL ELEMENTS		
		_ t require pictograms, in accordance with Regulation (EU) No. 1272/200	08~2021/849 (CLP).
	- Hazard statements	<u>S:</u>	
	None.	ements:	
	None.	<u>entents.</u>	
	- Supplementary sta	atements:	
	- Substances that c	ontribute to classification:	
		1, n-alkanes, isoalkanes, cyclics, <2% aromatics	
.3	OTHER HAZARDS	-	
	- Other physicocher	t result in classification but which may contribute to the overall hazards	s of the mixture:
		ith air a mixture potentially flammable or explosive.	
	- Other adverse hur	nan health effects:	
	Prolonged contact m		
	- Other negative en	vironmental effects:	
	- Other negative en Does not contain sub	vironmental effects: stances that fulfil the PBT/vPvB criteria.	
	- Other negative en Does not contain sub Endocrine disrupting	vironmental effects: stances that fulfil the PBT/vPvB criteria.	under evaluation.

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		QUICK PC	DLISH MOON 1L					
	CAR REPAIR System	Code : 50	10-001124					
ersion	n: 1 Date of	f issue: ′	13/06/2023		Date of printing: 13/06/20			
CTION	N 3: COMPOSITION/INFOR	MATION	ON INGREDIENTS					
3.1	SUBSTANCES:							
	Not applicable (mixture).							
3.2	MIXTURES: This product is a mixture.							
	Chemical description:							
	Polishing							
	HAZARDOUS INGREDI	ENTS:						
	Substances taking part in a percentage higher than the exemption limit:							
	15 < C < 20 % Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics Autoclassified CAS: 64742-48-9, EC: 919-857-5, REACH: 01-2119463258-33 REACH CLP: Danger: Flam. Liq. 3:H226 STOT SE (narcosis) 3:H336 Asp. Tox. 1:H304 EUH066							
	Impurities:							
		nponents	or impurities which will influence the classifica	tion of the produ	ict.			
	Stabilizers:							
	None.							
	Reference to other section For more information, see		2, 11, 12 and 16					
	SUBSTANCES OF VER							
	List updated by ECHA on							
			horisation, included in Annex XIV of Regul	ation (EC) no.	<u>1907/2006:</u>			
	None.							
		<u>idate to k</u>	<u>be included in Annex XIV of Regulation (EC</u>	<u>C) no. 1907/200</u>	<u>06:</u>			
	None.		LE AND TOXIC PBT, OR VERY PERSIST					
	SUBSTANCES:	UNIULAD	LE AND TOXIC PBI, OR VERT PERSIST	ENT AND VER	T BIOACCOMULABLE VFVB			
	Does not contain substance	es that fu	lfil the PBT/vPvB criteria.					
	N 4: FIRST AID MEASURES	;						
	DESCRIPTION OF FIRST AID MEASURES: Symptoms may occur after exposure, so that in case of direct exposure to the product, when in doubt, or when symptoms persist, seek medical attention.Never give anything by mouth to an unconscious person.Lifeguards should pay attention to self-protection and use the recommended protective equipment if there is a possibility of exposure.Wear protective gloves when administering first							
	and use the recom	mended p		erson.Lifeguards exposure.Wear p	should pay attention to self-protection protective gloves when administering firs			
	and use the recom	mended p erous to th	protective equipment if there is a possibility of	erson Lifeguards exposure Wear p to-mouth (the kis	should pay attention to self-protection protective gloves when administering firs			
	and use the recom aid.It can be dange Route of exposure	mended p erous to th Symp Inhala heada drows	protective equipment if there is a possibility of the person giving artificial respiration by mouth-	erson.Lifeguards exposure.Wear p to-mouth (the kis Description of f Remove the pa fresh air.If brea artificial respira appropriate rec	should pay attention to self-protection protective gloves when administering firs as of life). irst-aid measures tient out of the contaminated area into the thing is irregular or stops, administer tion.If the person is unconscious, place			
	and use the recom aid.It can be dange Route of exposure	mended perous to the Symp Inhala heada drows	protective equipment if there is a possibility of the person giving artificial respiration by mouth- toms and effects, acute and delayed attion of solvent vapours may produce ache, dizziness, fatigue, muscular weakness, iness and, in extreme cases,	erson.Lifeguards exposure.Wear p to-mouth (the kis Description of f Remove the pa fresh air.If brea artificial respira appropriate rec at rest until med Remove immed thoroughly the lukewarm wate	should pay attention to self-protection protective gloves when administering firs as of life). irst-aid measures tient out of the contaminated area into the thing is irregular or stops, administer tion.If the person is unconscious, place overy position.Keep the patient warm ar dical attention arrives. diately contaminated clothing.Wash affected area with plenty of cold or			
	and use the recom aid.It can be dange Route of exposure	mended perous to the Symp Inhala heada drows Incon	protective equipment if there is a possibility of the person giving artificial respiration by mouth- toms and effects, acute and delayed attion of solvent vapours may produce ache, dizziness, fatigue, muscular weakness, iness and, in extreme cases, asciousness.	erson.Lifeguards exposure.Wear p to-mouth (the kis Description of f Remove the pa fresh air.If brea artificial respira appropriate rec at rest until me Remove immed thoroughly the lukewarm wate cleanser.Do no Remove contac irrigation with p	should pay attention to self-protection protective gloves when administering first as of life). irst-aid measures tient out of the contaminated area into the thing is irregular or stops, administer tion.If the person is unconscious, place overy position.Keep the patient warm and dical attention arrives. diately contaminated clothing.Wash affected area with plenty of cold or r and neutral soap, or use a suitable skii			
	and use the recom aid.It can be dange Route of exposure Inhalation: Skin: Eyes: Ingestion:	Inhala beau and the symp Inhala heada drows uncon Prolor Prolor Conta If swa abdor diarrh	brotective equipment if there is a possibility of the person giving artificial respiration by mouth- toms and effects, acute and delayed ache, dizziness, fatigue, muscular weakness, siness and, in extreme cases, aciousness. Inged contact may cause skin dryness. Inter with the eyes produces redness and pain. Illowed, may cause irritation of the throat, ninal pain, drowsiness, nausea, vomiting and oea.	erson.Lifeguards exposure.Wear p to-mouth (the kis Description of f Remove the pa fresh air.If brea artificial respira appropriate rec at rest until me Remove immed thoroughly the lukewarm wate cleanser.Do no Remove contac irrigation with p eyelids apart.If If swallowed, se induce vomiting patient at rest.	should pay attention to self-protection protective gloves when administering first as of life). irst-aid measures tient out of the contaminated area into the thing is irregular or stops, administer tion. If the person is unconscious, place overy position. Keep the patient warm and dical attention arrives. diately contaminated clothing. Wash affected area with plenty of cold or r and neutral soap, or use a suitable skin t use solvents or thinners. ct lenses. Rinse eyes copiously by lenty of clean, fresh water, holding the irritation persists, consult a physician.			
1.2	and use the recom aid.It can be dange Route of exposure Inhalation: Skin: Eyes: Ingestion:	Inhala beads Symp Inhala heads drows uncon Prolor Prolor Conta If swa abdor diarrh	brotective equipment if there is a possibility of the person giving artificial respiration by mouth- toms and effects, acute and delayed actes and effects, acute and delayed actes, dizziness, fatigue, muscular weakness, iness and, in extreme cases, aciousness. Inged contact may cause skin dryness. Inged contact may cause skin dryness and pain. Ilowed, may cause irritation of the throat, minal pain, drowsiness, nausea, vomiting and oea. SAND EFFECTS, BOTH ACUTE AND DE	erson.Lifeguards exposure.Wear p to-mouth (the kis Description of f Remove the pa fresh air.If brea artificial respira appropriate rec at rest until me Remove immed thoroughly the lukewarm wate cleanser.Do no Remove contac irrigation with p eyelids apart.If If swallowed, se induce vomiting patient at rest.	should pay attention to self-protection protective gloves when administering first as of life). irst-aid measures tient out of the contaminated area into the thing is irregular or stops, administer tion. If the person is unconscious, place overy position. Keep the patient warm and dical attention arrives. diately contaminated clothing. Wash affected area with plenty of cold or r and neutral soap, or use a suitable skin t use solvents or thinners. et lenses. Rinse eyes copiously by lenty of clean, fresh water, holding the irritation persists, consult a physician. eek immediate medical attention. Do not			
	And use the recomaid.It can be dange Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT SY The main symptoms and e	 mended perous to the Symp Inhala heada drows uncon Prolor Prolor Conta If swa abdorn diarrh MPTOM affects are 	brotective equipment if there is a possibility of the person giving artificial respiration by mouth- toms and effects, acute and delayed attion of solvent vapours may produce ache, dizziness, fatigue, muscular weakness, iness and, in extreme cases, isciousness. Inged contact may cause skin dryness. Interview the eyes produces redness and pain. Ilowed, may cause irritation of the throat, minal pain, drowsiness, nausea, vomiting and oea. SAND EFFECTS, BOTH ACUTE AND DE indicated in sections 4.1 and 11.1	erson.Lifeguards exposure.Wear p to-mouth (the kis Description of f Remove the pa fresh air.If brea artificial respira appropriate rec at rest until me Remove immed thoroughly the lukewarm wate cleanser.Do no Remove contac irrigation with p eyelids apart.If If swallowed, se induce vomiting patient at rest. LAYED:	should pay attention to self-protection protective gloves when administering firs as of life). irst-aid measures tient out of the contaminated area into the thing is irregular or stops, administer tion. If the person is unconscious, place overy position. Keep the patient warm are dical attention arrives. diately contaminated clothing. Wash affected area with plenty of cold or r and neutral soap, or use a suitable skin t use solvents or thinners. et lenses. Rinse eyes copiously by lenty of clean, fresh water, holding the irritation persists, consult a physician. bek immediate medical attention. Do not g, due to the risk of aspiration. Keep the			
1.2	And use the recomaid.It can be dange Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT SY The main symptoms and e INDICATION OF ANY IN	 mended perous to the Symp Inhala heada drows uncon Prolor Prolor Conta If swa abdorn diarrh MPTOM affects are 	brotective equipment if there is a possibility of the person giving artificial respiration by mouth- toms and effects, acute and delayed actes and effects, acute and delayed actes, dizziness, fatigue, muscular weakness, iness and, in extreme cases, aciousness. Inged contact may cause skin dryness. Inged contact may cause skin dryness and pain. Ilowed, may cause irritation of the throat, minal pain, drowsiness, nausea, vomiting and oea. SAND EFFECTS, BOTH ACUTE AND DE	erson.Lifeguards exposure.Wear p to-mouth (the kis Description of f Remove the pa fresh air.If brea artificial respira appropriate rec at rest until me Remove immed thoroughly the lukewarm wate cleanser.Do no Remove contac irrigation with p eyelids apart.If If swallowed, se induce vomiting patient at rest. LAYED:	should pay attention to self-protection protective gloves when administering first as of life). irst-aid measures tient out of the contaminated area into the thing is irregular or stops, administer tion. If the person is unconscious, place overy position. Keep the patient warm are dical attention arrives. diately contaminated clothing. Wash affected area with plenty of cold or r and neutral soap, or use a suitable skin t use solvents or thinners. et lenses. Rinse eyes copiously by lenty of clean, fresh water, holding the irritation persists, consult a physician. bek immediate medical attention. Do not g, due to the risk of aspiration. Keep the			
	And use the recomaid.It can be dange Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT SY The main symptoms and e INDICATION OF ANY IN Notes to physician: The product inhaled during pharmacologically.In the ca Antidotes and contraindi	mended perous to the Symp Inhala heada drows uncon Prolor Conta If swa abdor diarrh MPTOMS offects are MEDIA	brotective equipment if there is a possibility of the person giving artificial respiration by mouth- toms and effects, acute and delayed and the solution of solvent vapours may produce ache, dizziness, fatigue, muscular weakness, iness and, in extreme cases, account and the solution of solvent vapours may produce ache, dizziness, fatigue, muscular weakness, iness and, in extreme cases, account and the solution of solvent vapours may produce ache, dizziness, fatigue, muscular weakness, iness and, in extreme cases, account and the solution of solvent vapours may produce ache, dizziness, fatigue, muscular weakness, iness and, in extreme cases, account and the solution of the solution of the throat, and the eyes produces redness and pain. Illowed, may cause irritation of the throat, ninal pain, drowsiness, nausea, vomiting and oea. Solution and the solution of the solut	erson.Lifeguards exposure.Wear p to-mouth (the kis Description of f Remove the pa fresh air.If brea artificial respira appropriate rec at rest until mee Remove immee thoroughly the lukewarm wate cleanser.Do no Remove contac irrigation with p eyelids apart.If If swallowed, se induce vomiting patient at rest. LAYED: TREATMENT	should pay attention to self-protection protective gloves when administering first as of life). irst-aid measures tient out of the contaminated area into the thing is irregular or stops, administer tion. If the person is unconscious, place overy position. Keep the patient warm and dical attention arrives. diately contaminated clothing. Wash affected area with plenty of cold or r and neutral soap, or use a suitable skill t use solvents or thinners. et lenses. Rinse eyes copiously by lenty of clean, fresh water, holding the irritation persists, consult a physician. eek immediate medical attention. Do not g, due to the risk of aspiration. Keep the <u>NEEDED:</u> ed, neither mechanically nor			
	And use the recomaid.It can be dange Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT SY The main symptoms and e INDICATION OF ANY IN Notes to physician: The product inhaled during pharmacologically.In the ca Antidotes and contraindi	mended perous to the Symp Inhala heada drows uncon Prolor Conta If swa abdor diarrh MPTOMS offects are MEDIA	brotective equipment if there is a possibility of the person giving artificial respiration by mouth- toms and effects, acute and delayed ache, dizziness, fatigue, muscular weakness, iness and, in extreme cases, isciousness. Inged contact may cause skin dryness. Inged contact may cause skin dryness. Inged contact may cause skin dryness. Inged contact may cause irritation of the throat, minal pain, drowsiness, nausea, vomiting and oea. Indicated in sections 4.1 and 11.1 IFE MEDICAL ATTENTION AND SPECIAL could cause lung damage. Thus, emesis shou	erson.Lifeguards exposure.Wear p to-mouth (the kis Description of f Remove the pa fresh air.If brea artificial respira appropriate rec at rest until mee Remove immee thoroughly the lukewarm wate cleanser.Do no Remove contac irrigation with p eyelids apart.If If swallowed, se induce vomiting patient at rest. LAYED: TREATMENT	should pay attention to self-protection protective gloves when administering first so of life). irst-aid measures tient out of the contaminated area into the thing is irregular or stops, administer tion. If the person is unconscious, place overy position. Keep the patient warm a dical attention arrives. diately contaminated clothing. Wash affected area with plenty of cold or r and neutral soap, or use a suitable skit t use solvents or thinners. ext lenses. Rinse eyes copiously by lenty of clean, fresh water, holding the irritation persists, consult a physician. Deek immediate medical attention. Do no g, due to the risk of aspiration. Keep the <u>NEEDED:</u> ed, neither mechanically nor			

	CAR REPAIR SYSTEM	QUICK POLISH MOON 1L Code : 5010-001124		
ersior	n: 1 Date	of issue: 13/06/2023		Date of printing: 13/06/202
	N 5: FIREFIGHTING MEA	SURES		
i.1	EXTINGUISHING ME	DIA:)		
	Extinguishing powder of			
.2		ARISING FROM THE SUBST		
	dioxide.Exposure to cor	mbustion or decomposition produ	on, hazardous products may be produced ucts may be a hazard to health.	: carbon monoxide, Carbon
.3	ADVICE FOR FIREFI	<u>GHTERS:</u>		
	protective glasses or fac	le of fire, heat-proof protective c ce masks and boots.If the fire-pr m a safe distance.The standard	othing may be required, appropriate inde oof protective equipment is not available EN469 provides a basic level of protectio	or is not being used, combat fire from a
		cisterns or containers close to drains, sewers or water courses	o sources of heat or fire.Bear in mind the s.	direction of the wind.Do not allow fire-
CTIO	N 6: ACCIDENTAL RELE	ASE MEASURES		
5.1	PERSONAL PRECAU	JTIONS, PROTECTIVE EQUI	PMENT AND EMERGENCY PROCE	DURES:
0		people without protection in op	iate, ventilate the area. Do not smoke.Av position to the wind direction.	oid direct contact with this product.Avoid
.2	Avoid contamination of lakes, rivers or sewages	drains, surface or subterranean s, inform the appropriate authorit	water and soil.In the case of large scale s ies in accordance with local regulations.	spills or when the product contaminates
.3	Contain and mop up sp	<u>FERIAL FOR CONTAINMENT</u> ills with non-combustible absorb etergent. Keep the remains in a c	ent materials (earth, sand, vermiculite, dia	atomaceous earth, etc). Clean preferably
.4	REFERENCE TO OT For contact information For information on safe		on 1.	
OTION	For waste disposal, follo	ow the recommendations in sect	on 13.	
	PRECAUTIONS FOR			
.1				
		g legislation on health and safety	al work.	
	- General recommend	ge or escape.Keep the containe	tightly aloogd	
		for the prevention of fire and e	0,	
	Vapours are heavier tha distant ignition sources lights and other sources	an air, may spread along floors to and flame up or explode.Due to	a considerable distance, can form explo its flammability, this material should only and away from other heat or electrical so	sive mixtures with air and are able to read be used in areas from which all naked urces.Switch mobile phones off and do no
	Flashpoint	Solential for sparks should be us	39* ⁰C (Pensky-Martens)	CLP 2.6.4.3.
	Autoignition temperature	e:	Not applicable.	01 2.0.4.0.
	Lower/upper flammabilit		0,9 - 8,0 % Volume 25°C	
	Ventilation requirement:		Not available.	
	- Recommendations f	or the prevention of toxicologi	<u>cal risks:</u>	
			, wash hands with soap and water. For ea	xposure controls and personal protection
	measures, see section	8. For the prevention of environm	ental contamination:	
			case of accidental spillage, follow the inst	ructions indicated in section 6
.2		AFE STORAGE, INCLUDING		
.2			each of children. This product should be s	
	sources. Do not smoke	in storage area. If possible, avoi	d direct contact with sunlight. Avoid extre refully and placed in a vertical position. F	
	sources. Do not smoke leakages, the containers - Class of store:	in storage area. If possible, avoi s, after use, should be closed ca	d direct contact with sunlight. Avoid extre refully and placed in a vertical position. F	
	sources. Do not smoke leakages, the container - <u>Class of store:</u> According to current leg	in storage area. If possible, avoi s, after use, should be closed ca gislation.		
	sources. Do not smoke leakages, the container: - <u>Class of store:</u> According to current leg - <u>Maximum storage pro-</u>	in storage area. If possible, avoi s, after use, should be closed ca gislation.		
	sources. Do not smoke leakages, the container: - <u>Class of store:</u> According to current leg - <u>Maximum storage pro-</u> 6 Months.	in storage area. If possible, avoi s, after use, should be closed ca gislation. <u>eriod:</u>		
	sources. Do not smoke leakages, the container: - <u>Class of store:</u> According to current leg - <u>Maximum storage per</u> 6 Months. - <u>Temperature interva</u>	in storage area. If possible, avoi s, after use, should be closed ca gislation. <u>eriod:</u> <u>ll:</u>		
	sources. Do not smoke leakages, the container: - <u>Class of store:</u> According to current leg - <u>Maximum storage per</u> 6 Months. - <u>Temperature interva</u> min:5 °C, max:40 °C (re	in storage area. If possible, avoi s, after use, should be closed ca gislation. <u>eriod:</u> <u>ll:</u> ecommended).		
	sources. Do not smoke leakages, the container: - <u>Class of store:</u> According to current leg - <u>Maximum storage per</u> 6 Months. - <u>Temperature interva</u> min:5 °C, max:40 °C (re - <u>Incompatible materia</u>	in storage area. If possible, avoi s, after use, should be closed ca gislation. <u>eriod:</u> <u>l:</u> ecommended). <u>als:</u>	refully and placed in a vertical position. F	
	sources. Do not smoke leakages, the container: - <u>Class of store:</u> According to current leg - <u>Maximum storage per</u> 6 Months. - <u>Temperature interva</u> min:5 °C, max:40 °C (re - <u>Incompatible materia</u>	in storage area. If possible, avoi s, after use, should be closed ca gislation. <u>eriod:</u> <u>ll:</u> ecommended).	refully and placed in a vertical position. F	
	sources. Do not smoke leakages, the containers - <u>Class of store:</u> According to current leg - <u>Maximum storage pro-</u> 6 Months. - <u>Temperature interva</u> min:5 °C, max:40 °C (re - <u>Incompatible materia</u> Keep away from oxidixii - <u>Type of packaging:</u> According to current leg	in storage area. If possible, avoi s, after use, should be closed ca gislation. <u>eriod:</u> <u>dl:</u> ecommended). <u>als:</u> ng agents, from strongly alkaline gislation.	refully and placed in a vertical position. F	
	sources. Do not smoke leakages, the containers - <u>Class of store:</u> According to current leg - <u>Maximum storage pro-</u> 6 Months. - <u>Temperature interva</u> min:5 °C, max:40 °C (re - <u>Incompatible materia</u> Keep away from oxidixii - <u>Type of packaging:</u> According to current leg - Limit quantity (Seves	in storage area. If possible, avoi s, after use, should be closed ca gislation. <u>eriod:</u> <u>dl:</u> ecommended). <u>als:</u> ng agents, from strongly alkaline gislation. <u>so III): Directive 2012/18/EU:</u>	refully and placed in a vertical position. F	
	sources. Do not smoke leakages, the containers - <u>Class of store:</u> According to current leg - <u>Maximum storage pro-</u> 6 Months. - <u>Temperature interva</u> min:5 °C, max:40 °C (re - <u>Incompatible materia</u> Keep away from oxidixii - <u>Type of packaging:</u> According to current leg - <u>Limit quantity (Seves</u> Not applicable (the class	in storage area. If possible, avoi s, after use, should be closed ca gislation. <u>eriod:</u> <u>dl:</u> ecommended). <u>als:</u> ng agents, from strongly alkaline gislation. <u>so III): Directive 2012/18/EU:</u> sification criteria are not met).	refully and placed in a vertical position. F	
.3	sources. Do not smoke leakages, the containers - Class of store: According to current leg - Maximum storage pr 6 Months. - Temperature interva min:5 °C, max:40 °C (re - Incompatible materia Keep away from oxidixii - Type of packaging: According to current leg - Limit quantity (Sever Not applicable (the class SPECIFIC END USE(in storage area. If possible, avoi s, after use, should be closed ca gislation. <u>eriod:</u> <u>II:</u> ecommended). <u>als:</u> ng agents, from strongly alkaline gislation. <u>so III): Directive 2012/18/EU:</u> sification criteria are not met). (<u>S):</u>	refully and placed in a vertical position. F	or more information, see section 10.

accord	Y DATA SHEET (REACH) ance with Regulation (EC) No. 1907/2006 and Regulation	n (EU) No. 2020/87	8			(Page 4/ Language:
	QUICK POLISH MOON 1						
	REPAIR SYSTEM Code : 5010-001124						
rsio	n: 1 Date of issue: 13/06/2023					Date of print	ing: 13/06/2
	N 8: EXPOSURE CONTROLS/PERSONAL PROTEC	TION					
1	CONTROL PARAMETERS:						
	If a product contains ingredients with exposure limit effectiveness of the ventilation or other control meat made to EN689, EN14042 and EN482 standard co exposure to chemical and biological agents. Refere determination of dangerous substances. - OCCUPATIONAL EXPOSURE LIMIT VALUE	sures and/or the non- ncerning methods ince should be also	ecessity to u for assesing	se respiratory	protective equipoy inhalation to	pment. Referen chemical agen	ce should ts, and
	EH40/2005 WELs (United Ye	ar WEL-TWA		WEL-STEL		Remarks	
	Kingdom) 2018	ppm	mg/m3	ppm	mg/m3		
	Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics		300	-	1370		
	WEL - Workplace Exposure Limit, TWA - Time Wei	ghted Average (8 ł	nours), STEI	Short Term I	Exposure Limit	t (15 min).	
	- BIOLOGICAL LIMIT VALUES:						
	Not established						
	- DERIVED NO-EFFECT LEVEL (DNEL):						
	Derived no-effect level (DNEL) is a level of exposure						
	included in REACH. DNEL values may differ from a recommended by a particular company, a governm						
	health, the OEL values are derived by a process di		icy of all oly	ganization of ex	pents. Annougi		
	- DERIVED NO-EFFECT LEVEL, WORKERS:- Systemic effects, acute and chronic:	DNEL Inhalation mg/m3		DNEL Cutaneous mg/kg bw/d	<u>s</u>	DNEL Oral mg/kg bw/d	
	Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics	s/r (a)	1500 (c)	s/r (a)	300 (c)	- (a)	– (c)
	- DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic:	DNEL Inhalation mg/m3		DNEL Cutaneous mg/cm2	<u>s</u>	DNEL Eyes mg/cm2	
	Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics	s/r (a)	s/r (c)	s/r (a)	s/r (c)	s/r (a)	– (c)
	- Derived no-effect level, general population:						
	Not applicable (product for professional or industria						
	 (a) - Acute, short-term exposure, (c) - Chronic, long (-) - DNEL not available (without data of registration s/r - DNEL not derived (not identified hazard). 		exposure.				
	- PREDICTED NO-EFFECT CONCENTRATIO					i .	
	- PREDICTED NO-EFFECT CONCENTRATION. AQUATIC ORGANISMS:- Fresh water, marine	PNEC Fresh wate mg/l	<u>'ſ</u>	<u>PNEC Marine</u> mg/l		PNEC Intermitter	<u>nt</u>
	water and intermittent release:		7		7		7
	Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics		-7		-7		-7
	- WASTEWATER TREATMENT PLANTS (STP)	PNEC STP		PNEC Sediment	<u>s</u>	PNEC Sediments	<u>8</u>
	AND SEDIMENTS IN FRESH- AND MARINE WATER:	mg/l		mg/kg dw/d		mg/kg dw/d	
	Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics		-7		-7		-7
	- PREDICTED NO-EFFECT CONCENTRATION.	PNEC Air		PNEC Soil		PNEC Oral	
	TERRESTRIAL ORGANISMS:- Air, soil and	mg/m3		mg/kg dw/d		mg/kg dw/d	
	effects for predators and humans:		-7		-7		-7
	Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics		-1		-1		-1
2	EXPOSURE CONTROLS:						
-	ENGINEERING MEASURES:						
			411-41 14/				
	💎 🖵 💹 🖌 📋 by th	ide adequate ven e use of local ext oot sufficient to m	naust ventil	ation and goo	d general extr	raction.If these	me

- Protection of respiratory system:

Avoid the inhalation of vapours.

- Protection of eyes and face:

It is recommended to install water taps, sources or eyewash bottles with clean water close to the working area.

are not sufficient to maintain concentrations of particulates and vapours below the Occupational Exposure Limits, suitable respiratory protection must be worn.

- Protection of hands and skin:

SAFETY DATA SHEET (REACH)

		QUICK POLISH MOON 1L	
	CAR REPAIR SYSTEM	Code : 5010-001124	
ersion: 1		e of issue: 13/06/2023	Date of printing: 13/06/202
1+	is recommended to it	nstall water taps or sources with clean water close to the working area.Ba	rrier creams may help to protect the
e	xposed areas of the s	kin.Barrier creams should not be applied once exposure has occurred. KPOSURE CONTROLS: REGULATION (EU) NO. 2016/425:	
A w cł	s a general measure vith the corresponding	on prevention and safety in the work place, we recommend the use of a marking. For more information on personal protective equipment (storage PE, protection class, marking, category, CEN norm, etc), you should co	e, use, cleaning, maintenance, type and
	Mask:	Mask for gases and vapours of organic compounds (EN14387 Class 2: medium capacity up to 5000 ppm, Class 3: high capa suitable protection level, the filter class must be selected depe the contaminating agents present, in accordance with the spe producers. The respiratory equipment with filters does not work concentrations of vapour or oxygen content less than 18% in v concentrations of vapour, use independent breathing apparatu	city up to 10000 ppm.In order to obtain ending on the type and concentration of cifications supplied by the filter < satisfactorily when the air contains his volume.In presence of high
5	Safety goggles:	Safety goggles designed to protect against liquid splashes, wi ✓ (EN166).Clean daily and disinfect at regular intervals in accord manufacturer.	
F	ace shield:	No.	
G	Gloves:	Gloves resistant against chemicals (EN374).When repeated of expected, gloves of protection level 5 or higher should be used min.When short contact with the product is expected, use glov should be used, with a breakthrough time >30 min.The breakt material should be in accordance with the pretended period of example, temperature), they do in practice the period of use of chemicals is clearly lower than the established standard EN37 circumstances and possibilities, the instructions/specifications taken into account.The gloves should be immediately replaced	d, with a breakthrough time of >240 ves with a protection level 2 or higher hrough time of the selected glove use.There are several factors (for f a protective gloves resistant against 4.Due to the wide variety of provided by the glove supplier should
Ē	Boots:	No.	
	Apron:	No.	
	Clothing:	Advisable.	
N E A P	ENVIRONMENTAL E void any spillage in the Spills on the soil: Prevent contamination Spills in water: Do not allow to escape	e into drains, sewers or water courses.	
2	-Water Managem his product does not 000/60/EC~2013/39/E Emissions to the at	contain any substance included in the list of priority substances in the field EU.	d of water policy under Directive
		missions to the atmosphere while handling and use may result. Avoid any	release into the atmosphere.

Date of issue: 13/06/2023

	•
CAR	
REPAIR	
SYSTEM	

Version: 1

QUICK POLISH MOON 1L Code : 5010-001124

Date of printing: 13/06/2023

	INFORMATION ON BASIC PHYSICAL AND CHEMICA Appearance						
	Physical state:	Liquid Viscous					
	Colour:	Cream					
	Odour:	Characteristic					
		-					
1	Odour threshold:	Not available (mixture).					
	Change of state						
	Melting point:	Not available (mixture).					
	Initial boiling point:	Not applicable.					
	- Flammability:						
	Flashpoint	39* °C (Pensky-Martens)	CLP 2.6.4.3.				
	Lower/upper flammability or explosive limits:	0,90 - 8,00 % Volume 25°C					
	Autoignition temperature:	Not applicable.					
	Stability						
	Decomposition temperature:	Not available (technical impossibility to obtain the					
		data).					
	<u>pH-value</u>	,					
	pH:	8.5 at 20⁰C					
		0,5 4120 0					
	- Viscosity:						
	Dynamic viscosity:	Not available.					
	Kinematic viscosity:	Not available.					
	- Solubility(ies):						
	Solubility in water	Inmiscible					
	Liposolubility:	Not applicable (inorganic product).					
	Partition coefficient: n-octanol/water:	Not applicable (mixture).					
	- Volatility:	····					
	Vapour pressure:	1,5* mmHg at 20⁰C					
	Vapour pressure:	23 hPa at 20°C					
	Vapour pressure:	1,3264* kPa at 50°C					
	Evaporation rate:	Not available (lack of data).					
	Density						
	Relative density:	1,062* at 20/4°C	Relative wate				
	Relative vapour density:	5,04* at 20°C 1 atm.	Relative air				
	Particle characteristics						
	Particle size:	Not applicable.					
	- Explosive properties:						
	Vapours can form explosive mixtures with air and are able to	flome up or explode in presence of an ignition course					
		name up of explode in presence of an ignition source.					
	- Oxidizing properties:						
	Not classified as oxidizing product.						
	*Estimated values based on the substances comparing the	nivturo					
	*Estimated values based on the substances composing the r OTHER INFORMATION:	nixiure.					
	Information regarding physical hazard classes						
	No additional information available.						
	Other security features:						
	Heat of combustion:	7552 Kcal/kg					
	VOC (supply):	17,5 % Weight					
	VOC (supply):	185,8 g/l					
	Nonvolatile:	82,50 * % Weight	1h. 60°C				
			11.000				
	The values indicated do not always coincide with product specifications. The data for the product specifications can be found in the						
	The values indicated do not always coincide with product and	acifications. The data for the product experifications can be f	ound in the				
	The values indicated do not always coincide with product spectrosponding technical data sheet. For additional informatio environment, see sections 7 and 12.						

CAL Code: 5010-001124 Version: 1 Date of issue: 13/06/2023 Date of pri SECTION 10: STABILITY AND REACTIVITY Stable of issue: 13/06/2023 Date of pri 10.1 REACTIVITY: Code: 5010-001124 Stable of issue: 13/06/2023 Date of pri 10.1 REACTIVITY: Corrosivity to metals. 10.2 CHEMCAL STABILITY: Stable under recommended storage and handling conditions. <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th></td<>										
Insta Date of [supp: 13/06/2023 Date of private (arcion: 1 Date of [supp: 13/06/2023 Date of private (b) = Control/10: 570EUTY AND REACTIVEY (c) = Control/10: 570EUTY Example (c) = Control/10: 570EUTY Example (c) = Control/10: 570EUTY = Control/10: 570EUTY (c) = Control/10: 570EUTY = Con		CAR	QUICK POLISH MOON 1	L						
CTION 10: STABLETY AND REACTIVITY 0.1 REACTIVITY: Corrosive to metals: 1.1 It is not corrosive to metals: 1.1 is not corrosive to metals: 1.1 is not prophotical properties: 1.1 is not prophotical properties: <th></th> <th>REPAIR</th> <th>Code : 5010-001124</th> <th></th> <th></th> <th></th>		REPAIR	Code : 5010-001124							
0.1 EACCTIVITY: Corrorative to metalis:	ersio	on: 1 Date	of issue: 13/06/2023			Date of printing: 13/0				
- Corrosivity to metals: - Prophorical properties: R is not consive to metals. - Prophorical properties: R is not properties. Ris not properties. Represent the recommended storage and handling conditions. - Lett: - Lett: - Keep away from sources of heat. - Lett: - Interstite. - Art: - The product is not affected by exposure to air, but should not be left the containers open. - Lithing Rise. - Article: - Ressure: - Not deatemen humidity conditions. - Pressure: - Not deatemen humidity conditions. - Pressure: - Not deatemen humidity conditions. - Pressure: - Not relevant. - Stack. - Ressure: - Not deatemen humidity conditions deatement in the product is not affected by exposure to air, but should not be left the containers open. - Lithing Rise. - Not deatement humidity conditions. - Pressure: - Not deatement humidity conditions. - Pressure: - Not deatement humidity conditions. - Pressure: - Ressure: - Not deatement humidity conditions deatement deatempoint from theoremental is the added in large quantities, and during loading and downlo - Not conserve the objects. - Not deatement humidity conditions deatement deatempoint from theoremental is the added in large quantities. - Represent the advant/ON COSICIL IN-NOTION EXCLOSICIL	CTIO	N 10: STABILITY AND RE	ACTIVITY							
It is not corresive to metals. Protobical properties: It is not pyrophone. 2: CHEMCALSTABLINY: Stable under recommended storage and handling conditions. 3: POSSIBLITY OF HAZARDOUS REACTIONS: Possible dangerous reaction with oxidizing agents. 2: CANDITIONS TO AVOID:).1	REACTIVITY:								
- Prophotical properties: It is not yrepohole. - Prosble dangerous reaction with oxidizing agents. Stable under recommended storage and handling conditions. Possible dangerous reaction with oxidizing agents. CONDITIONS TO AVOID. - Lett CONDITIONS TO AVOID. - Lett Keep away from sources of heat. - Loth: The product is not affected by exposure to air, but should not be left the containers open. - Humidity. Avoid actement humidity conditions. - Prossure: Not available avoid direct contact with sunight. - Arc: The product is not affected by exposure to air, but should not be left the containers open. - Humidity. - Arc: The product is not affected by exposure to air, but should not be left the containers open. - Humidity. - Note active the shocks, but as a recommendation of a general nature should be avoided bumps and rough had dents and breakage of packaging, especially when the product is handled in large quantifies, and during loading and downlo dents and breakage of packaging, especially when the product is handled in large quantifies, and during loading and downlo InCOMPTRIEE MATERIALS: Keep away from oxiding agents. from strongly akaline and strongly acid materials. HaZARDOUS DECCMPORTINEN PRODUCTIS: A consequence of thermal decomposation, hazardous products may be produced: carbon monoxide. TION INCLOGICAL INFORMATION No experimental toxicological data on the preparation is available. The toxicological classification for these mixture carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP). INFORMATION NOT THE CONTENT FORDUCTS: Accurrent toxicity (ATE) MERGUNATION (EG) NO 1272/2008-1249 (CLP). INFORMATION ON LIKELY ROUTES OF EXPOSURE: ACUTE TOXICITY: Routes of acute toxicity corresponding to the classification calculation represent test results (-) Point astimates of acute toxicity corresponding to the clas										
It is not pyrophoric. 2: CHEMCAL STABILITY. 2: CHEMCAL STABILITY. 2: Possible dangerous reaction with oxidizing agents. 2: CONDITIONS TO AVOID.										
22 CHEMICAL STABULTY: Stable under recommended storage and handling conditions. 33 POSSIBILITY: OF HAZARDOUS REACTIONS: Possible dragerous reaction with oxidizing agents. 24 CONDITIONS TO AVOID: - Heat: - Light: If possible avoid direct contact with sunlight. - Air: The product is not affected by exposure to air, but should not be left the containers open. - Humidity: Avoid exterme humidity conditions. - Pressure: • Not relevant. - Shock: The product is not sensitive to shocks, but as a recommendation of a general nature should be avoided bumps and rough had dents and breakage of packaging, especially when the product is handled in large quantities, and during loading and downlo INCOMPATIBLE MATTERLAIS: Keep away from oxidixing agents, from strongly akaline and strongly acid materials. 100: MOCMPATIBLE MATTERLAIS: Keep away from oxidixing agents, from strongly akaline and strongly acid materials. 11: NOTOKICOCIGCAL INFORMITION No experimental doconoposition, hazardous products may be produced: carbon monoxide. A consequence of thermal decomposition, hazardous products may be produced: carbon monoxide. No experimental toxicological data on the preparation is available. The toxicological classification for these mixture carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-202/14/9 (CLP). </td <td></td> <td></td> <td>ies:</td> <td></td> <td></td> <td></td>			ies:							
Stable under recommended storage and handling conditions. 2 POSSIBUTY OF HAZARDOUS REACTONS: 2 Possible dangerous neaction with oxidizing agents. 2 CONDITIONS TO AVOID: - Heat: Keep away from sources of heat. - - Light: If possible, avoid direct contact with sunlight. - - - - Heat: Vaid avterne humidity conditions. - - - - Indition: - - - Indition: - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -										
13 POSSIBILITY OF HAZARDOUS REACTIONS: Possible diagneous reaction with oxidizing agents. 14 CONDITIONS TO AVOID: - LHeat: Keep away from sources of heat. - Light: If possible, avoid direct contact with sunlight. - Air: The product is not affected by exposure to air, but should not be left the containers open. - Humidity: Avoid extreme humidity conditions. - Pressure: Not relevant. - Stock: Step away from oddring agents, from stongly alkaline and strongly acid materials. 15 INCOMPATIBLE MATERIALS: Keep away from oddring agents, from strongly alkaline and strongly acid materials. 16 HAZARDOUS DECOMPOSITION PRODUCIES A sconsequence of thermal decomposition, hazardous products may be produced: carbon monoxide. 2100 INCOMPATIBLE MATERIALS: Reap away from oddring agents, from strongly alkaline and strongly acid materials. 16 HAZARDOUS DECOMPOSITION PRODUCIES A sconsequence of thermal decomposition, hazardous products may be produced: carbon monoxide. 2100 11 INFORMATION No experimental toxicological data on the preparation is available. The toxicological classification for these mixture carried out by using the concentrations for individual ingredients: mg/kg bw Oral DL50 (OECD402) mg/kg bw Cutaneous mg/mg 10 INFORMATION MI HAZARD CLASSES AS DEFINED IN REGULATION (EC) INO 1272/2008- CUCL Colling, -2% aromatics Img/kg bw Cutaneous mg/mg 11 INFORMATION ON LHAZARD CLASSES AS DEFINED IN REGULATION (EC) INO 1272/2008- CUCL Proxid mixture basel on ithe calculation of the KE for cla).2			conditions						
Possible dangerous reaction with oxidizing agents. 14 CONDITIONS TO AVOID: - Head: Keep away from sources of heat. - Light: If possible, avoid direct contact with sunlight. - All contact with sunlight. - Avoid extreme humidity conditions. - Pressure: Not relevant. - Sinock: The product is not sensitive to shocks, but as a recommendation of a general nature should be avoided bumps and rough ha dens and breakage of packaging. especially when the product is handled in large quartities, and during loading and downlo INCOMPTAILELE MATERIALS: Keep away from oxidixing agents, from strongly alkaline and strongly acid materials. INCOMPTAILE MATERIALS: Keep away from oxidixing agents, from strongly alkaline and strongly acid materials. INCOMPTAILE MATERIALS: Keep away from oxidixing agents, from strongly alkaline and strongly acid materials. INCOMPTAILE MATERIALS: Keep away from oxidixing agents, from strongly alkaline and strongly acid materials. INCOMPTAILE MATERIALS: Keep away from oxidixing agents, from strongly alkaline and strongly acid materials. INCOMPTAILE MATERIALS: Keep away from oxidixing agents, from strongly alkaline and strongly acid materials. INCOMPTAILE MATERIALS: Keep away from oxidixing agents, from strongly alkaline and strongly acid materials. INCOMPTAILE MATERIALS: Keep away from oxidixing agents, from strongly alkaline and strongly acid materials. INCOMPTAILE MATERIALS: Keep away from oxidixing agents, from strongly alkaline and s	12									
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- Heat: Keep away from sources of heat. - Light: If possible, avoid direct contact with sunlight. - Attribut The product is not affected by exposure to air, but should not be left the containers open. - Humidity: Avoid exterme humidity conditions. - Pressure: Not relevant. - Shock: The product is not affected by exposure to air, but as a recommendation of a general nature should be avoided bumps and mugh ha dents and breakage of packaging, especially when the product is handled in large quantities, and during loading and downlo dents and breakage of packaging, especially when the product is handled in large quantities, and during loading and downlo dents and breakage of packaging, especially when the product is handled in large quantities, and during loading and downlo dents and breakage of packaging, especially when the product is nandled in large quantities, and during loading and downlo dents and breakage of packaging, especially when the product is handled in large quantities. 16 HAZARDOLSDECOMPOSITION PRODUCTS: As consequence of thermal decomposition, hazardous products may be produced: carbon monoxide. 2100 H 11 toxicCOLOGICAL INFORMATION No experimental toxicclogical data on the preparation is available. The toxicclogical classification for these mixture carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008: ACUTE TOXICITY. Dose and lefthal concentrations DL50 (OECD401) DL50 (OECD402) CL5 1 INFORMATION ON	14			-						
Keep away from sources of heat. - Light: If possible, avoid direct contact with sunlight. - Atr: The product is not affected by exposure to air, but should not be left the containers open. - Humidity: Avoid extreme humidity conditions. - Pressure: Not relevant. - Shock: Keep away from oxiding agents, from strongly alkaline and strongly acid materials. Keep away from oxiding agents, from strongly alkaline and strongly acid materials. Keep away from oxiding agents, from strongly alkaline and strongly acid materials. A consequence of themaid decomposition, hazardous products may be produced: carbon monoxide. 2100 11: TOXICOLOGICAL INFORMATION No experimental toxicological data on the preparation is available. The toxicological classification for these mixture carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP). 11. UNFORMATION ON IHAZARD CLASSES AS DEFINED IN REGULATION (EC) NO. 1272/2008.; ACUTE TOXICITY: Dose and lethal concentrations DL50 (OECD401) DL50 (OECD402) CL50 Dirichickula ingredients: mg/kg bw Ora mg/kg bw Ora mg/kg bw Cutaneous My/rocarbons, C9-C11, n-alkanes, isoalkanes, yoalkanes, yoalkanes, yoalkanes, yoalkanes, yould a										
- Light: If possible, avid direct contact with sunlight. Air: The product is not affected by exposure to air, but should not be left the containers open. Humidity: Avoid extreme humidity conditions. Pressure: Not relevant. Shock: The product is not sensitive to shocks, but as a recommendation of a general nature should be avoided bumps and rough hat dents and breakage of packaging, especially when the product is handled in large quantities, and during loading and downlo 16 InCOMPATIBLE MATERIALS: Keep away from oxiding agents, from strongly alkaline and strongly acid materials. 16 HaZARDOUS DECOMPOSITION PRODUCTS: As consequence of thermal decomposition, hazardous products may be produced: carbon monoxide. TDN 11-TOXICOLOGICAL INFORMATION No experimental toxicological data on the preparation is available. The toxicological classification for these mixture carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP). 1. INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008. ACUTE TOXICTY: Dose and lethal concentrations DL50 (OECD401) DL50 (OECD402) CL5 Hydrocarbons, C9-C11, n-alkanes, isoalkanes, yooalkanes, yooalkanes, yooalkanes, yooalkanes, yooalka strongly key bw Crataneous mg/m2 mg/kg										
Image: Product is not affected by exposure to air, but should not be left the containers open. Lumidity: Avoid extreme humidity conditions. Pressure; Not relevant. Shock: Shock: The product is not affected by exposure to air, but should not be left the containers open. Shock: Pressure; Not relevant. Shock: Shock: Shock: 105 INCCOMPATIBLE MATERIALS: Keep away from oxidiving agents, from strongly alkaline and strongly acid materials.										
- Air: The product is not affected by exposure to air, but should not be left the containers open. - Humidity: Avoid extreme humidity conditions. - Pressure: Not relevant. - Shock: The product is not sensitive to shocks, but as a recommendation of a general nature should be avoided bumps and rough ha dents and breakage of packaging, especially when the product is handled in large quantities, and during loading and downlo INCOMPATIBLE MATERIALS: Keep away from oxidixing agents, from strongly alkaline and strongly acid materials. HAZAROUS DECOMPOSITION PRODUCTS: As consequence of thermal decomposition, hazardous products may be produced: carbon monoxide. HAZAROUS DECOMPOSITION PRODUCTS: As consequence of thermal decomposition, hazardous products may be produced: carbon monoxide. No experimental toxicological data on the preparation is available. The toxicological classification for these mixture carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP). INFORMATION ON HAZARO CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008- ACUTE TOXICITY: Dose and lethal concentrations DL50 (OECD401) DL50 (OECD402) CLE tor individual ingredients: mg/kg bw Oral mg/kg bw Oral mg/kg bw Cutaneous mg/m3 Hydrocarbons, C9-C11, n-alkanes, isoalkanes, voidins, ex2% aromatics Estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values a to subserved adverse effect level Not available IN-ORMATION ON LKELY ROUTES OF EXPOSURE: ACUTE TOXICITY: Routes of exposure Acute toxicity corresponding to the classification criteria are not met). Skin: ATE > 5000 mg/m3 Not acustification criteria are not met). Skin: ATE > 5000 mg/m3 Not classified as a product with acute tox Not classified as a product with acute tox Not clas			ontact with sunlight.							
= Lunidity: Avoid extreme humidity conditions. - Pressure: Not relevant. - Shock: The product is not sensitive to shocks, but as a recommendation of a general nature should be avoided bumps and rough hat dents and breakage of packaging, especially when the product is handled in large quantities, and during loading and downlo 16 HAZAROUS DE-COMPOSITION PRODUCTS: As consequence of thermal decomposition, hazardous products may be produced: carbon monoxide. 210 H-AZAROUS DE-COMPOSITION PRODUCTS: As consequence of thermal decomposition, hazardous products may be produced: carbon monoxide. 210 H-TOXICOLOGICAL INFORMATION No experimental toxicological data on the preparation is available. The toxicological classification for these mixture carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008: 11 INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO. 1272/2008; Acture TOXICITY: Dose and lethal concentrations DL50 (OECD401) DL50 (OECD402) CLE 12 INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008; Acute toxicity (ATE) mg/kg bw Ora mg/kg bw Cutaneous mg/m3 4ydrocarbons, C9-C11, n-alkanes, isoalkanes, soalkanes > 5000 Rat 3160 Rabbit cyclics, <2% aromatics			-							
Avoid extreme humidity conditions. - Pressure: Not relevant. - Shock: The product is not sensitive to shocks, but as a recommendation of a general nature should be avoided bumps and rough had dents and breakage of packaging, especially when the product is handled in large quantities, and during loading and downlo dents and breakage of packaging, especially when the product is handled in large quantities, and during loading and downlo dents and breakage of packaging, especially when the product is handled in large quantities, and during loading and downlo dents and breakage of packaging, especially when the product may be produced: carbon monoxide. 15 INCOMPATIBLE MATTERIALS: As consequence of thermal decomposition, hazardous products may be produced: carbon monoxide. 21001 11: TOXICOLOGICAL INFORMATION No experimental toxicological data on the preparation is available. The toxicological classification for these mixture carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008: ACUTE TOXICITY: Dose and lethal concentrations DL50 (OECD401) DL50 (OECD402) CL5 for individual ingredients: mg/kg bw Ora mg/kg bw Cutaneous mg/m Hydrocarbons, C9-C11, n-alkanes, isoalkanes, isoalkane, isoalkanes, isoalkanes, isoalkanes, isoalkan		The product is not affect	ed by exposure to air, but	should not be left the containers	open.					
Pressure: Not relevant. Shock: The product is not sensitive to shocks, but as a recommendation of a general nature should be avoided bumps and rough hal dents and breakage of packaging, especially when the product is handled in large quantities, and during loading and downlo NCOMPATIBLE MATERIALS: Keep away from oxidixing agents, from strongly alkaline and strongly acid materials. HAZARDOUS DECOMPOSITION PRODUCTS: As consequence of thermal decomposition, hazardous products may be produced: carbon monoxide. No experimental toxicological data on the preparation is available. The toxicological classification for these mixture carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP). INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008. ACUTE TOXICITY: Dose and lethal concentrations DL50 (OECD401) DL50 (OECD402) CL5 for individual ingredients: mg/kg bw Ora mg/kg bw Cutaneous mg/mc Hydrocarbons, C9-C11, n-alkanes, isoalkanes, > 5000 Rat 3160 Rabbit cyclics, <2% aromatics () - Point estimates of acute toxicity (ATE) for individual ingredients: mg/kg bw Ora mg/kg bw Cutaneous mg/mc Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics () - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values a be used in the calculation of the ATE for classification of a mixture based on its components and do not represent lest results (-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exit in the calculation of the ATE for classification category (see GHS/CLP Table 3.1.2). These values a be used in the calculation of the ATE for classification category (see GHS/CLP Table 3.1.2). These values a be used in the calculation of the ATE for classification category (see GHS/CLP Table 3.1.2). These values a										
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Inhalation: ATE > 5000 mg/m3 Not available. Not classified as a product with acute tox if inhaled (based on available data, the classification criteria are not met). Skin: ATE > 2000 mg/kg bw Not available. Not classified as a product with acute tox in contact with skin (based on available data, the classification criteria are not met). Not classified Not available. Not available. Not classified as a product with acute tox in contact with skin (based on available data). Eyes: Not classified - Not classified as a product with acute tox by eye contact (lack of data). Ingestion: ATE > 2000 mg/kg bw Not available. Not classified as a product with acute tox by eye contact (lack of data). Not classified ATE > 2000 mg/kg bw Not available. Not classified as a product with acute tox by eye contact (lack of data).		Hydrocarbons, C9-C1 ² cyclics, <2% aromatics	, n-alkanes, isoalkanes, cute toxicity corresponding n of the ATE for classificat it are assumed to have no <u>e effect level</u>	g to the classification category (so ion of a mixture based on its com acute toxicity at the upper thresh	ee GHS/CLP Table 3.1.2). The ponents and do not represent	ese values are designe t test results.				
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Skin: Not classified ATE > 2000 mg/kg bw Not available. Not classified as a product with acute tox in contact with skin (based on available of the classification criteria are not met). Eyes: Not classified Not available. - Not classified as a product with acute tox by eye contact (lack of data). Ingestion: Not classified ATE > 2000 mg/kg bw Not available. Not classified as a product with acute tox by eye contact (lack of data).		Hydrocarbons, C9-C1 cyclics, <2% aromatics	, n-alkanes, isoalkanes, cute toxicity corresponding n of the ATE for classificat it are assumed to have no <u>e effect level</u> <u>rerse effect level</u> <u>KELY ROUTES OF EXI</u> Acute toxicity	p to the classification category (so ion of a mixture based on its com acute toxicity at the upper thresh POSURE: ACUTE TOXICITY:	ee GHS/CLP Table 3.1.2). The ponents and do not represent hold of category 4 for the corre Main effects, acute and/or de	ese values are design t test results. esponding exposure ro elayed Crite				
Not classified available. in contact with skin (based on available of the classification criteria are not met). Eyes: Not available. - Not classified as a product with acute tox by eye contact (lack of data). Ingestion: ATE > 2000 mg/kg bw Not classified as a product with acute tox available. Not classified ATE > 2000 mg/kg bw Not classified as a product with acute tox available.		Hydrocarbons, C9-C1 cyclics, <2% aromatics	, n-alkanes, isoalkanes, cute toxicity corresponding n of the ATE for classificat it are assumed to have no <u>e effect level</u> <u>rerse effect level</u> <u>KELY ROUTES OF EXI</u> Acute toxicity	p to the classification category (so ion of a mixture based on its com acute toxicity at the upper thresh POSURE: ACUTE TOXICITY: Cat. mg/m3 Not	Main effects, acute and/or de Not classified as a product with a product with a contract of the correst of the	ese values are design t test results. esponding exposure re elayed Crite rith acute toxicity GHS e data, the 3.1.3				
Eyes: Not classified Not available. Not classified as a product with acute tox by eye contact (lack of data). Ingestion: Not classified ATE > 2000 mg/kg bw Not classified as a product with acute tox available. Ingestion: ATE > 2000 mg/kg bw Not classified as a product with acute tox available.		Hydrocarbons, C9-C1 cyclics, <2% aromatics	, n-alkanes, isoalkanes, cute toxicity corresponding n of the ATE for classificat it are assumed to have no <u>e effect level</u> <u>rerse effect level</u> <u>KELY ROUTES OF EXI</u> <u>Acute toxicity</u> ATE > 5000 n	p to the classification category (so ion of a mixture based on its com acute toxicity at the upper thresh POSURE: ACUTE TOXICITY: Cat. mg/m3 Not available.	Main effects, acute and/or de Not classified as a product w if inhaled (based on available classification criteria are not	ese values are design t test results. esponding exposure ro elayed Crite rith acute toxicity GHS e data, the 3.1.3 met).				
Not classified by eye contact (lack of data). Ingestion: ATE > 2000 mg/kg bw Not Not classified as a product with acute tox available. Not classified available. if swallowed (based on available data, the section)		Hydrocarbons, C9-C1 cyclics, <2% aromatics	, n-alkanes, isoalkanes, cute toxicity corresponding n of the ATE for classificat it are assumed to have no <u>e effect level</u> <u>rerse effect level</u> <u>KELY ROUTES OF EXI</u> <u>Acute toxicity</u> ATE > 5000 n	POSURE: ACUTE TOXICITY: Cat. ng/m3 Not ng/kg bw Not	Main effects, acute and/or de Not classified as a product w if inhaled (based on available classification criteria are not Not classified as a product w	ese values are designer t test results. esponding exposure re esponding exposure re crite vith acute toxicity GHS e data, the met). rith acute toxicity GHS				
Ingestion: ATE > 2000 mg/kg bw Not Not classified as a product with acute tox available. Not classified available. if swallowed (based on available data, the section of the section		Hydrocarbons, C9-C1 ⁺ cyclics, <2% aromatics	, n-alkanes, isoalkanes, cute toxicity corresponding n of the ATE for classificat it are assumed to have no <u>e effect level</u> <u>rerse effect level</u> <u>KELY ROUTES OF EXI</u> <u>Acute toxicity</u> ATE > 5000 n	POSURE: ACUTE TOXICITY: Cat. ng/m3 Not ng/kg bw Not	Main effects, acute and/or de Not classified as a product w if inhaled (based on available classification criteria are not Not classified as a product w if not classified as a product w if not classified as a product w in contact with skin (based on the classification criteria are	ese values are designe t test results. esponding exposure re vith acute toxicity GHS e data, the 3.1.3 met). vith acute toxicity GHS n available data, 3.1.3 not met).				
Not classified available. if swallowed (based on available data, the		Hydrocarbons, C9-C1 cyclics, <2% aromatics	, n-alkanes, isoalkanes, cute toxicity corresponding n of the ATE for classificat it are assumed to have no effect level <u>rerse effect level</u> <u>KELY ROUTES OF EXI</u> <u>Acute toxicity</u> ATE > 5000 n	POSURE: ACUTE TOXICITY: Cat. mg/m3 Not available.	Main effects, acute and/or de Not classified as a product w in contact with skin (based on Not classified as a product w in contact with skin (based on the classification criteria are Not classified as a product w	elayed Crite rith acute toxicity GHS e data, the 3.1.3 met). rith acute toxicity GHS n available data, 3.1.3 not met).				
Not classified available. If swallowed (based on available data, the		Hydrocarbons, C9-C1 cyclics, <2% aromatics	, n-alkanes, isoalkanes, cute toxicity corresponding n of the ATE for classificat it are assumed to have no effect level <u>rerse effect level</u> <u>KELY ROUTES OF EXI</u> <u>Acute toxicity</u> ATE > 5000 n	POSURE: ACUTE TOXICITY: Cat. mg/m3 Not available.	Main effects, acute and/or de Not classified as a product w in contact with skin (based on Not classified as a product w in contact with skin (based on the classification criteria are Not classified as a product w	elayed Crite rith acute toxicity GHS e data, the 3.1.3 met). rith acute toxicity GHS n available data, 3.1.3 not met).				
classification criteria are not met)		Hydrocarbons, C9-C1 ⁺ cyclics, <2% aromatics	, n-alkanes, isoalkanes, cute toxicity corresponding n of the ATE for classificat it are assumed to have no e effect level <u>erse effect level</u> <u>KELY ROUTES OF EXI</u> <u>Acute toxicity</u> ATE > 5000 n ATE > 2000 n	POSURE: ACUTE TOXICITY: mg/m3 Not available. ng/kg bw Not available.	Main effects, acute and/or de Not classified as a product w in contact with skin (based on Not classified as a product w in contact with skin (based on the classified as a product w in contact with skin (based on the classified as a product w in contact with skin (based on the classified as a product w in contact with skin (based on the classified as a product w by eye contact (lack of data).	elayed Crite vith acute toxicity GHS n available data, 3.1.3 not met).				
		Hydrocarbons, C9-C1 ⁺ cyclics, <2% aromatics	, n-alkanes, isoalkanes, cute toxicity corresponding n of the ATE for classificat it are assumed to have no e effect level <u>erse effect level</u> <u>KELY ROUTES OF EXI</u> <u>Acute toxicity</u> ATE > 5000 n ATE > 2000 n	POSURE: ACUTE TOXICITY: mg/m3 Not available. ng/kg bw Not available. Not available.	Main effects, acute and/or de Not classified as a product w in contact with skin (based on the classified as a product w in contact with skin (based on the classified as a product w in contact with skin (based on the classified as a product w by eye contact (lack of data). Not classified as a product w by contact (lack of data).	elayed Crite vith acute toxicity GHS a data, the 3.1.3 met). vith acute toxicity GHS in available data, 3.1.3 not met). vith acute toxicity GHS				

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

Date of issue: 13/06/2023

QUICK POLISH MOON 1L Code : 5010-001124

Version: 1

REPAIR

SYSTEM

Date of printing: 13/06/2023

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/C 1.2.6. 3.8.3.4
- Skin corrosion/irritation: Not classified	-	-		GHS/C 3.2.3.3
- Serious eye damage/irritation: Not classified	-	-		GHS/C 3.3.3.3
 Respiratory sensitisation: Not classified 	-	-	1 3 7	GHS/C 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/C 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: Not classified	-		1 2	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): 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: Routes of exposure

May be absorbed by inhalation of vapour, through the skin and by ingestion.

- Short-term exposure:

Exposure to solvent vapour concentrations in excess of the stated occupational exposure limit, may result in adverse health effects, such as mucous membrane and respiratory system irritation and adverse effects on kidneys, liver and central nervous system.Liquid splashes in the eyes may cause irritation and reversible damage.If swallowed, may cause irritation of the throat; other effects may be the same as described in the exposure to vapours. May cause drowsiness or dizziness.Very small amounts aspirated by the lungs may cause severe pulmonary damage, including death.

- Long-term or repeated exposure:

Repeated or prolonged contact may cause removal of natural fat from the skin, resulting in non-allergic contact dermatitis and absorption through the skin.

INTERACTIVE EFFECTS:

Not available.

INFORMATION ABOUT TOXICOCINETICS, METABOLISM AND DISTRIBUTION:

	CAR Repair System	QUICK PO Code : 5010		i 1L				
Version	n: 1 Date	of issue: 1	3/06/2023			1	Date of	f printing: 13/06/2023
	- Dermal absorption: Not available. - Basic toxicokinetics: Not available. ADDITIONAL INFORM Not available.							
11.2	INFORMATION ON C Endocrine disrupting p This product does not co Other information: No additional informatio	properties: ontain substa n available.		ndocrine disrupting properties iden	ntified or under	evaluation.		
SECTION	N 12: ECOLOGICAL INFO	-						
	No experimental ecoto mixture has been carr (CLP). TOXICITY:	ied out by us	data on the sing the co	e preparation as such is availabl nventional calculation method o	le. The ecoto of the Regulat	xicological cla tion (EU) No. ²	ssification 1272/200	n for these 8~2021/849
12.1	- Acute toxicity in aqua for individual ingredien Hydrocarbons, C9-C1 ²	nts		CL50 (OECD 203) mg/l·96hours es, 1000 - Fishes) (OECD 202) mg/l·48hours)0 - Daphniae	С	E50 (OECD 201) ^{mg/l·72hours} 1000 - Algae
	 <u>- No observed effect of</u> Not available <u>- Lowest observed effect</u> Not available 	concentratior	_					
		AQUATIC TOXICITY: Cat. Main hazards to the aquatic environment						
	Aquatic toxicity		Cat. Main hazards to the aquatic environment Cr Not classified as a hazardous product with acute toxicity to aquatic life GF	Criteria				
	- Acute aquatic toxicity Not classified		(ification criteria	a are not met).		GHS/CLP 4.1.3.5.5.3. GHS/CLP
	- Chronic aquatic toxici		V	with long lasting effects (based on a are not met).	available data,	the classification		
12.2		ication of a m	ixture for cl	cute hazards, based on summation hronic (long term) hazards, based c			mponents	
	- Biodegradability: Not available.							
	Aerobic biodegradatio			COD		%DBO/DQO	В	Biodegradabilidad
	for individual ingredier		. isoalkane	mgO2/g	5 days	14 days 28 days 10 52 80		Easy
	cyclics, <2% aromatics Note: Biodegradability d <u>- Hydrolysis:</u> Not available. <u>- Photodegradability:</u> Not available.		nd to an ave	erage of data from various bibliogra	aphic sources.			
12.3	BIOACCUMULATIVE	POTENTIA	<u>.</u>					
	Not available.			· - ·				
	Bioaccumulation for individual ingredier	nts		logPow		BCF L/kg		Potential
	Hydrocarbons, C9-C1 cyclics, <2% aromatics	1, n-alkanes	, isoalkane	es, 5.65	100) (calculated)		Low
12.4	MOBILITY IN SOIL: Not available							
	Mobility			log Poc		stant of Henry		Potential
	for individual ingredier Hydrocarbons, C9-C1 cyclics, <2% aromatics	1, n-alkanes	, isoalkane			Pa·m3/mol 20°C		Low
12.5		ND VPVB AS		I IT:(Annex XIII of Regulation (EC /PvB criteria	<u>c) no. 1907/20</u>	<u>006:)</u>	l	I

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

	CAR REPAIR SYSTEM	QUICK POLISH MOON 1L Code : 5010-001124				
/ersior	n: 1 Date	of issue: 13/06/2023	Date of printing: 13/06/20			
12.6		PTING PROPERTIES:				
2.0		ontain substances with endocrine disrupting properties identified o	or under evaluation.			
2.7	OTHER ADVERSE EFFECTS:					
	- Ozone depletion potential:					
	Not available.					
	- Photochemical ozone creation potential:					
	Not available. - Earth global warming potential:					
	In case of fire or incineration liberates CO2.					
	N 13: DISPOSAL CONSI	DERATIONS				
3.1	WASTE TREATMENT METHODS:Directive 2008/98/EC~Regulation (EU) no. 1357/2014:					
	Take all necessary measures to prevent the production of waste whenever possible. Analyse possible methods for revaluation or recycling Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be handled and disposed in accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8.					
	Disposal of empty containers:Directive 94/62/EC~2015/720/EU, Decision 2000/532/EC~2014/955/EU: Emptied containers and packaging should be disposed in accordance with currently local and national regulations. The classification of packaging as hazardous waste will depend on the degree of empting of the same, being the holder of the residue responsible for their classification, in accordance with Chapter 15 01 of Decision 2000/532/EC, and forwarding to the appropriate final destination. With contaminated containers and packaging, adopt the same measures as for the product in itself.					
		lising or destroying the product:	vulationa			
		n special facilities for chemical waste, in accordance with local reg				
	N 14: TRANSPORT INFO					
4.1	UN NUMBER OR ID I Not applicable	NUMBER:				
4.2	UN PROPER SHIPPI	NG NAME:				
	Not applicable					
4.3	TRANSPORT HAZAF	<u>D CLASS(ES):</u>				
	<u>Transport by road (AE</u> <u>Transport by rail (RIE</u> No reglamented <u>Transport by sea (IME</u>	<u>) 2023):</u>				
	No reglamented <u>Transport by air (ICAO/IATA 2021):</u>					
	No reglamented <u>Transport by inland w</u> No reglamented	<u>aterways (ADN):</u>				
4.4	PACKING GROUP:					
	No reglamented					
4.5	ENVIRONMENTAL H					
16		sified as hazardous for the environment).				
4.6	SPECIAL PRECAUTIONS FOR USER: Ensure that persons transporting the product know what to do in case of accident or spill. Always transport in closed containers that are upright and secure. Ensure adequate ventilation. MARITIME TRANSPORT IN BULK ACCORDING TO IMO INSTRUMENTS:					
4.7		ACT IN DUCK ACCORDING TO INC INSTRUMENTS.				

SAFETY DATA SHEET (REACH)	
In accordance with Pequilation (EC) No. 1007/2006 and Pequilation (EU) No. 2020/279	2

	CAR REPAIR SYSTEM	QUICK POLISH MOON 1L Code : 5010-001124			
/ersion	1 Date	of issue: 13/06/2023	Date of printing: 13/06/202		
ECTION	15: REGULATORY INF				
15.1	The regulations applical Restrictions on manual See section 1.2 Tactile warning of dar Not applicable (product Child safety protection Not applicable (product OTHER REGULATIO Not available.	for professional or industrial use). L: for professional or industrial use).			
	Other local legislation	<u>3:</u>			
15.2	The receiver should ver CHEMICAL SAFETY	fy the possible existence of local regulations applicable to the chemic	cal.		
15.2		esment has not been carried out for this mixture.			
CTION	16 : OTHER INFORMA	rion			
	Hazard statements according the Regulation (EU) No. 1272/2008~2021/849 (CLP), Annex III: H226 Flammable liquid and vapour. H304 May be fatal if swallowed and enters airways. H336 May cause drowsiness or dizziness. EUH06 Repeated exposure may cause skin dryness or cracking. EVALUATION OF THE INFORMATION ON THE DANGER OF MIXTURES: See sections 9.1, 11.1 and 12.1. ADVICES ON ANY TRAINING APPROPRIATE FOR WORKERS: It is recommended for all staff that will handle this product to carry out a basic training in occupational risk and prevention, in order to provide understanding and interpretation of Safety Data Sheets and labelling of products as well. MAIN LITERATURE REFERENCES AND SOURCES FOR DATA:				
	Access to European U Industrial Solvents Hai Threshold Limit Values European agreement o International Maritime ABBREVIATIONS AN	on the international carriage of dangerous goods by road, (ADR 2023 Dangerous Goods Code IMDG including Amendment 40-20 (IMO, 20	020).		
	 REACH: Regulation of GHS: Globally Harmor CLP: European regula EINECS: European In ELINCS: European Lis CAS: Chemical Abstra UVCB: Substances of SVHC: Substances of PBT: Persistent, bioac vPvB: Very persistent VOC: Volatile Organic DNEL: Derived No-Eff PNEC: Predicted No-Eff PNEC: Predicted No-Eff LC50: Lethal concentr LD50: Lethal dose, 50 UN: United Nations Or 	Ancerning the Registration, Evaluation, Authorisation and Restriction of nized System of Classification and Labelling of Chemicals of the Unite- rion on Classificatin, Labelling amd Packaging of substances and che- ventory of Existing Commercial Chemical Substances. t of Notified Chemical Substances. cts Service (Division of the American Chemical Society). Unknown or Variable composition, complex reaction products or biolo Very High Concern. cumulable and toxic substances. and very bioaccumulable substances. Compounds. ect Level (REACH). ffect Concentration (REACH). ation, 50 percent. percent.	of Chemicals. ed Nations. emical mixtures. ogical materials.		
	 RID: Regulations conc IMDG: International M IATA: International Air ICAO: International Cir SAFETY DATA SHEE 	erning the international transport of dangeous goods by rail. aritime code for Dangerous Goods. Transport Association. /il Aviation Organization.			