FETY DATA SHEET		H) 1907/2006 and Regulation (EU) No	o. 2020/87	8		Page 1/ (Language:F	
CAR REPAIR SYSTEM		UICK BODYPRIMER HS ode : 5011-001057					
ersion: 1	Date of i	issue: 19/07/2023				Date of printing: 19/07/20	
CTION 1: IDENTIFICATI	ON OF TH	E SUBSTANCE/MIXTURE AND	OF THE	COMPANY/UNDERTAKI	NG		
.1 PRODUCT IDE	NTIFIER:						
QUICK BODYPR Code : 5011-0010		JFI: UTDT-3PJD-401M-YU32					
		USES OF THE SUBSTANCE		TURE AND USES AD	/ISED AGAINST:		
		nical functions): [X] Indu					
Aerosol.		,					
Sectors of use:	(01100)						
Professional uses Types of PCN u	. ,						
Chemical product		orised.					
Uses advised ag	-						
This product is no "Intended or ident		ended for any use or sector of us	se (industr	ial, professional or consu	mer) other than thos	e previously listed as	
		ure, placing on market and us	e accord	ing to Annex XVII of Re	egulation (EC) No	1907/2006	
Not restricted.	manaraote	in the second of the second do	<u>, accora</u>			1001/2000.	
		LIER OF THE SAFETY DATA	SHEET:				
CAR REPAIR SY							
		sé Muñoz 6 - 18320 Santa Fe - (31792 - www.carrepairsystem.ei		ESPANA			
	,	erson responsible for the Safe		heet:			
info@carrepairsys							
4 EMERGENCY 1							
		14 / 15-18 h. V 8:30-14:30 h. sons Information Service (NPIS)	In Engla	and Waloo or Sootland: d	ial 111 In N Iraland	contact your local CR	
		luring normal hours.	- III Eligia	ind, wales of Scotland. d			
CTION 2 : HAZARDS IDE	ENTIFICA	ΓΙΟΝ					
	ON OF TH	E SUBSTANCE OR MIXTUR	E:				
		carried out in accordance with th					
		d out based on these data, b) ir sessing the risk, using the availa					
information which	n would allo	ow to apply interpolation or extra					
		onents in the mixture.	070/000	0.0004/040 (01 D):			
		ce with Regulation (EU) No. 1 UH066 Aerosol 3:H229	272/2008	<u>8~2021/849 (CLP):</u>			
Danger class		Classification of the mixture	Cat.	Routes of exposure	Target organs	Effects	
Physicochemica	al: 🙆	Aerosol 1:H222 c)	Cat.1	· · · · · · · · · · · · · · · ·	-		
				_			
11		Aerosol 3:H229 c)	-		-	-	
Human health:			- -	- - -	-	-	
Human health: Environment:		Aerosol 3:H229 c)	- -	- - -	-	-	
		Aerosol 3:H229 c)	-	- - -	-	-	
Environment: Not classified	l statemen	Aerosol 3:H229 c)	-	- -	-	-	
Environment: Not classified Full text of hazard		Aerosol 3:H229 c) EUH066 c) ts mentioned is indicated in sect	- - ion 16.		-		
Environment: Not classified Full text of hazard Note: When in se	ction 3 a ra	Aerosol 3:H229 c) EUH066 c) ts mentioned is indicated in sect ange of percentages is used, the	ion 16.	r - - d environmental hazards	- - describe the effects	of the highest	
Environment: Not classified Full text of hazard Note: When in se concentration of e	ection 3 a ra	Aerosol 3:H229 c) EUH066 c) ts mentioned is indicated in sect	ion 16.	r - - Id environmental hazards	- - describe the effects	of the highest	
Environment: Not classified Full text of hazard Note: When in se concentration of e	ection 3 a ra	Aerosol 3:H229 c) EUH066 c) ts mentioned is indicated in sect ange of percentages is used, the onent, but below the maximum v	ion 16. health an value.	the signal word DANGE			
Environment: Not classified Full text of hazard Note: When in se concentration of e	ection 3 a ra each comp <u>NTS:</u>	Aerosol 3:H229 c) EUH066 c) ts mentioned is indicated in sect ange of percentages is used, the onent, but below the maximum v This product is lat	ion 16. health an value.	the signal word DANGE			
Environment: Not classified Full text of hazard Note: When in se concentration of e	ection 3 a ra each compr <u>NTS:</u> nents: Ext	Aerosol 3:H229 c) EUH066 c) ts mentioned is indicated in sect ange of percentages is used, the onent, but below the maximum v This product is lab 1272/2008~2021/ tremely flammable aerosol.	ion 16. health an value. pelled with 849 (CLP)	the signal word DANGE			
Environment: Not classified Full text of hazard Note: When in seconcentration of e 2 LABEL ELEMEN - Hazard statem H222 H229	ection 3 a ra each comp <u>NTS:</u> nents: Ext Pre	Aerosol 3:H229 c) EUH066 c) ts mentioned is indicated in sect ange of percentages is used, the onent, but below the maximum v This product is lab 1272/2008~2021/ tremely flammable aerosol. essurised container: may burst if	ion 16. health an value. belled with 849 (CLP) heated.	the signal word DANGE			
Environment: Not classified Full text of hazard Note: When in seconcentration of e 2 LABEL ELEMEN - Hazard statem H222 H229 EUH066	ection 3 a ra each compr <u>NTS:</u> nents: Ext Pre Re	Aerosol 3:H229 c) EUH066 c) ts mentioned is indicated in sect ange of percentages is used, the onent, but below the maximum v This product is lat 1272/2008~2021/ tremely flammable aerosol. essurised container: may burst if peated exposure may cause ski	ion 16. health an value. belled with 849 (CLP) heated.	the signal word DANGE			
Environment: Not classified Full text of hazard Note: When in seconcentration of e 2 LABEL ELEMEN - Hazard statem H222 H229 EUH066 - Precautionary	ection 3 a ra each compresent NTS: Nents: Ext Pre Re statement	Aerosol 3:H229 c) EUH066 c) ts mentioned is indicated in sect ange of percentages is used, the onent, but below the maximum v This product is lat 1272/2008~2021/ tremely flammable aerosol. essurised container: may burst if peated exposure may cause skiits:	ion 16. health an value. belled with 849 (CLP) heated.	the signal word DANGE			
Environment: Not classified Full text of hazard Note: When in seconcentration of e 2 LABEL ELEMEN - Hazard statem H222 H229 EUH066	ection 3 a ra each compresent NTS: Nents: Ext Pre Re statement Kee	Aerosol 3:H229 c) EUH066 c) ts mentioned is indicated in sect ange of percentages is used, the onent, but below the maximum v This product is lat 1272/2008~2021/ tremely flammable aerosol. essurised container: may burst if peated exposure may cause ski	ion 16. health an value. belled with 849 (CLP) heated. n dryness	the signal word DANGE	R in accordance with	Regulation (EU) No.	
Environment: Not classified Full text of hazard Note: When in seconcentration of e 2 LABEL ELEMEN - Hazard statem H222 H229 EUH066 - Precautionary P102	ection 3 a ra each compresent NTS: Nents: Ext Pre Re statement Kee Kee	Aerosol 3:H229 c) EUH066 c) ts mentioned is indicated in sect ange of percentages is used, the onent, but below the maximum v This product is lat 1272/2008~2021/ tremely flammable aerosol. essurised container: may burst if peated exposure may cause skit ts: ep out of reach of children.	ion 16. health an value. belled with 849 (CLP) heated. n dryness sparks, o	the signal word DANGE	R in accordance with	Regulation (EU) No.	
Environment: Not classified Full text of hazard Note: When in seconcentration of e 2 LABEL ELEMEN - Hazard statem H222 H229 EUH066 - Precautionary P102 P210	ection 3 a ra each compresent NTS: Ext Present Re statement Kee Do Do	Aerosol 3:H229 c) EUH066 c) ts mentioned is indicated in sect ange of percentages is used, the onent, but below the maximum v This product is lat 1272/2008~2021/ tremely flammable aerosol. essurised container: may burst if peated exposure may cause ski ts: ap out of reach of children. ap away from heat, hot surfaces,	ion 16. health an value. belled with 849 (CLP) heated. n dryness sparks, o ther ignitic e.	the signal word DANGE	R in accordance with	Regulation (EU) No.	

Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Dispose of contents/container as hazardous waste. P410+P412

P501

- Supplementary statements:

None

- Substances that contribute to classification:

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

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	CAR REPAIR	QUICK BODYPRIMER HS	
	SYSTEM	Code : 5011-001057	
ersior	n: 1	Date of issue: 19/07/2023	Date of printing: 19/07/20
	None in a percent	age equal to or higher than the limit for the name.	
2.3	OTHER HAZARI		
	Hazards which do	not result in classification but which may contribute to the overall hazards o	f the mixture:
	- Other physicoc	hemical hazards:	
	No other relevant	adverse effects are known.	
	- Other adverse	<u>numan health effects:</u>	
	Prolonged exposu	re to vapours may produce transient drowsiness. Prolonged contact may ca	use skin dryness.
	- Other negative	environmental effects:	
	Does not contain s	substances that fulfil the PBT/vPvB criteria.	
	Endocrine disrup	ting properties:	
	This product does	not contain substances with endocrine disrupting properties identified or un	der evaluation.
ECTION	N 3: COMPOSITION	/INFORMATION ON INGREDIENTS	
3.1	SUBSTANCES:		
	Not applicable (mi	xture).	
3.2	MIXTURES:		
	This product is a n	nixture.	
	Chemical descrip	otion:	
	Aerosol.		
	HAZARDOUS IN	GREDIENTS:	
	Substances taking	part in a percentage higher than the exemption limit:	
	10 < C < 15 %	n-butyl acetate	REACH / ATP01
		CAS: 123-86-4, EC: 204-658-1, REACH: 01-2119485493-29	
		CLP: Warning: Flam. Liq. 3:H226 STOT SE (narcosis) 3:H336 EUH0	66
	5 < C < 10 %	Xylene (mixture of isomers)	REACH
		CAS: 1330-20-7, EC: 215-535-7, REACH: 01-2119488216-32	
		CLP: Danger: Flam. Liq. 3:H226 Acute Tox. (inh.) 4:H332 (ATE=11000	
		mg/m3) Acute Tox. (skin) 4:H312 (ATE=1700 mg/kg) Skin Irrit. 2:H31	
		Eye Irrit. 2:H319 STOT SE (irrit.) 3:H335 STOT RE 2:H373 Asp. To:	κ.
	land a state of the second	1:H304	
	Impurities:		
		other components or impurities which will influence the classification of the p	product.
	Stabilizers:		
	None.		
	Reference to oth		
		ion on hazardous ingredients, see sections 8, 11, 12 and 16.	
		<u>DF VERY HIGH CONCERN (SVHC):</u>	
		CHA on 14/06/2023.	4007/0000
		IC subject to authorisation, included in Annex XIV of Regulation (EC)	<u>no. 1907/2006:</u>
	None.		
		IC candidate to be included in Annex XIV of Regulation (EC) no. 1907	72006:
	None.		
	SUBSTANCES:	IOACCUMULABLE AND TOXIC PBT, OR VERY PERSISTENT AND	VERY BIOACCUMULABLE VPVB
		substances that fulfil the PBT/vPvB criteria.	
	I Dooo not contain a		



SECTION 4: FIRST AID MEASURES

QUICK BODYPRIMER HS Code : 5011-001057

Date of printing: 19/07/2023

Version: 1

Date of issue: 19/07/2023

Date

4.1 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 aid.

	ald.			
	Route of exposure	Symptoms and effects, acute and delayed	Description of first-aid measures	
	Inhalation:	Inhalation of solvent vapours may produce headache, dizziness, fatigue, muscular weakness, drowsiness and, in extreme cases, unconsciousness.	Remove the patient out of the contaminated area into the fresh air.If breathing is irregular or stops, administer artificial respiration.If the person is unconscious, place in appropriate recovery position.Keep the patient warm and at rest until medical attention arrives.	
	Skin:	Prolonged contact may cause skin dryness.	Remove immediately contaminated clothing.Wash thoroughly the affected area with plenty of cold or lukewarm water and neutral soap, or use a suitable skin cleanser.Do not use solvents or thinners.	
	Eyes:	Contact with the eyes produces redness and pain.	Remove contact lenses.Rinse eyes copiously by irrigation with plenty of clean, fresh water, holding the eyelids apart.If irritation persists, consult a physician.	
	Ingestion:	If swallowed, may cause irritation of the throat, abdominal pain, drowsiness, nausea, vomiting and diarrhoea.	Do not induce vomiting, due to the risk of aspiration.Keep the patient at rest.	
4.2	MOST IMPORTANT SYMP	TOMS AND EFFECTS, BOTH ACUTE AND DE	LAYED:	
	The main symptoms and effect	cts are indicated in sections 4.1 and 11.1		
4.3		EDIATE MEDICAL ATTENTION AND SPECIAL	TREATMENT NEEDED:	
	Notes to physician:			
		at the control of symptoms and the clinical condition	of the patient	
	Antidotes and contraindicat	ions:		
	Specific antidote not known.			
SECTION	5: FIREFIGHTING MEASURE	S		

5.1 EXTINGUISHING MEASURES Extinguishing powder or CO2.

5.2 SPECIAL HAZARDS ARISING FROM THE SUBSTANCE OR MIXTURE:

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 <u>ADVICE FOR FIREFIGHTERS:</u> <u>Special protective equipment:</u>

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. <u>Other recommendations:</u>

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.

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	CAR	QUICK BODYPRIMER HS		
	REPAIR SYSTEM	Code : 5011-001057		\checkmark
ersio	n: 1 Date	of issue: 19/07/2023		Date of printing: 19/07/20
CTIO	N 6: ACCIDENTAL RELEA	ASE MEASURES		
1	PERSONAL PRECAU	ITIONS, PROTECTIVE EQUIP	MENT AND EMERGENCY PROCED	DURES:
	breathing vapours.Keep	people without protection in oppo	ate, ventilate the area. Do not smoke.Avo osition to the wind direction.	oid direct contact with this product.Avoid
2		drains, surface or subterranean w	ater and soil.In the case of large scale sp es in accordance with local regulations.	pills or when the product contaminates
3		ERIAL FOR CONTAINMENT A	AND CLEANING UP: nt materials (earth, sand, vermiculite, dia	tomaceous earth, etc). Keep the remain
4	REFERENCE TO OTH	HER SECTIONS:		
	For information on safe For exposure controls a	in case of emergency, see sectior handling, see section 7. nd personal protection measures, w the recommendations in sectio	see section 8.	
CTIO	N 7: HANDLING AND STO			
	PRECAUTIONS FOR			
.1		Jegislation on health and safety a	at work	
	- General recommend			
		ge or escape.Keep the container t	ightly closed.	
		or the prevention of fire and exp		
			a considerable distance, can form explos	sive mixtures with air and are able to rea
	distant ignition sources a lights and other sources	and flame up or explode.Due to its	s flammability, this material should only b nd away from other heat or electrical sou	be used in areas from which all naked
	Flashpoint		-40 °C (Pensky-Martens)	CLP 2.6.4.3.
	Autoignition temperature		267 °C	
	Lower/upper flammabilit		3,0 - 23,3* % Volume 25°C	
	Ventilation requirement:		Not available.	
		or the prevention of toxicologica		
	measures, see section 8	3.	wash hands with soap and water. For ex	posure controls and personal protection
		or the prevention of environme		
			ase of accidental spillage, follow the instr	ructions indicated in section 6.
.2		AFE STORAGE, INCLUDING		
	sources. Do not smoke i	in storage area. If possible, avoid	ich of children. This product should be studie direct contact with sunlight. Avoid extren direct and placed in a vertical position. Fo	ne humidity conditions. In order to avoid
	According to current leg	islation.		
	- Maximum storage pe			
	6 Months.			
	- Temperature interval			
	min:5 °C, max:40 °C (re			
	- Incompatible materia			
	- Type of packaging:	ng agents, from strongly alkaline a	and strongly acid materials.	
	According to current legi			
		o III): Directive 2012/18/EU:		
	- Named dangerous sub - Hazard categories and	stances/mixtures:None lower-/upperthreshold quantities	in tonnes (t):	
	 Physical hazards:Extre Health hazards:Not ap Environmental hazards 		150t/500t neto).	
	· Other hazards:Not app	licable		
	- Threshold quantity for	the application of lower-tier requir the application of upper-tier requir		
	- Remarks:	a ant aut above relate to so the st	blichmont The supplicities to be seen it.	rad for the application of the relevant
	Articles are the maximum establishment only in qu the total quantity presen	m quantities which are present or antities equal to or less than 2 %	ablishment. The quantities to be consider are likely to be present at any one time. of the relevant qualifying quantity shall b shment is such that it cannot act as an ir	Dangerous substances present at an be ignored for the purposes of calculating

7.3 <u>SPECIFIC END USE(S):</u>

For the use of this product particular recommendations apart from that already indicated are not available.

CA REPAI Syste		ODYPRIMER HS						
rsion: 1	Date of issue:	19/07/2023					Date of prin	nting: 19/07/2
TION 8: EXPO	OSURE CONTROLS/PERS	ONAL PROTECTIO	ON					
	ROL PARAMETERS:							
effective made to exposur determin	duct contains ingredients with eness of the ventilation or oth b EN689, EN14042 and EN4 re to chemical and biological nation of dangerous substar JPATIONAL EXPOSURE	ther control measures 182 standard conce Il agents. Reference nces.	res and/or the ne erning methods f e should be also	ecessity to u or assesing	ise respiratory p the exposure b	rotective equi y inhalation to	pment. Refere chemical age	nce should nts, and
EH40/20	005 WELs (United		WEL-TWA		WEL-STEL		Remarks	
Kingdon	,	2015	ppm	mg/m3		mg/m3		
n-butyl a Xvlene (acetate (mixture of isomers)	2015 1996	50 100	237 434		713 651		BMGV,
		1000	100	T UN	100	001		DIVIC v,
where the dose an	ion and/or gastrointestinal tra here is a reasonably well-de nd target organ body burden paration contains the follow	fined relationship I which is related to	between biologic toxicity.	al monitorin	ig and effect, or			
- <u>- DERIN</u> Derived	eparation contains the follow <u>VED NO-EFFECT LEVEL</u> I no-effect level (DNEL) is a l d in REACH. DNEL values m	<u>(DNEL):</u> level of exposure t	hat is considered	d safe, deriv	ved from toxicity			
- Derived included recomm health, t	VED NO-EFFECT LEVEL I no-effect level (DNEL) is a l d in REACH. DNEL values m nended by a particular comp the OEL values are derived l ED NO-EFFECT LEVEL, WOR	<u>(DNEL):</u> level of exposure t nay differ from a oc pany, a government by a process differ	hat is considered ccupational expo t regulatory agen ent of REACH. DNEL Inhalation	d safe, deriv sure limit (C	red from toxicity DEL) for the sarr ganization of ex	ne chemical. C perts. Although	DEL values may h considered p	y come
- Derived included recomm health, t - DERIVE Systemic	VED NO-EFFECT LEVEL I no-effect level (DNEL) is a l d in REACH. DNEL values m nended by a particular compa the OEL values are derived l ED NO-EFFECT LEVEL, WOR c effects, acute and chronic:	<u>(DNEL):</u> level of exposure t nay differ from a oc pany, a government by a process differ	hat is considered ccupational expo t regulatory agen ent of REACH. <u>DNEL Inhalation</u> mg/m3	d safe, deriv sure limit (C icy or an org	ved from toxicity DEL) for the sam ganization of ex DNEL Cutaneous mg/kg bw/d	ne chemical. C perts. Although	DEL values may h considered p DNEL Oral mg/kg bw/d	y come protective o
- Derived includec recomm health, t - DERIVE Systemic Xylene (r	VED NO-EFFECT LEVEL I no-effect level (DNEL) is a l d in REACH. DNEL values m rended by a particular comp the OEL values are derived l ED NO-EFFECT LEVEL, WORH c effects, acute and chronic: mixture of isomers)	<u>(DNEL):</u> level of exposure t nay differ from a oc pany, a government by a process differ	hat is considered ccupational expo t regulatory agen ent of REACH. DNEL Inhalation	d safe, deriv sure limit (C	red from toxicity DEL) for the sarr ganization of ex	ne chemical. C perts. Although	DEL values may h considered p	y come
- Derived includec recomm health, t - DERIVE Systemic Xylene (r n-butyl ac	VED NO-EFFECT LEVEL I no-effect level (DNEL) is a l d in REACH. DNEL values m rended by a particular comp the OEL values are derived l ED NO-EFFECT LEVEL, WORH c effects, acute and chronic: mixture of isomers)	<u>(DNEL):</u> level of exposure to nay differ from a oc any, a government by a process differ KERS:-	hat is considered coupational expo tregulatory agen ent of REACH. <u>DNEL Inhalation</u> mg/m3 289 (a) 960 (a) <u>DNEL Inhalation</u>	d safe, deriv sure limit (C locy or an org 77 (c)	ved from toxicity DEL) for the sam ganization of exp mg/kg bw/d s/r (a) 11 (a) DNEL Cutaneous	ne chemical. C poerts. Although 180 (c) 11 (c)	DEL values main h considered p DNEL Oral mg/kg bw/d - (a) - (a) DNEL Eves	y come protective o
- Derived includec recomm health, t - DERIVE Systemic Xylene (r n-butyl ar	VED NO-EFFECT LEVEL I no-effect level (DNEL) is a l d in REACH. DNEL values m nended by a particular compa the OEL values are derived l ED NO-EFFECT LEVEL, WORH c effects, acute and chronic: mixture of isomers) icetate	<u>(DNEL):</u> level of exposure to nay differ from a oc any, a government by a process differ KERS:-	hat is considered ccupational expo regulatory agen ent of REACH. <u>DNEL Inhalation</u> mg/m3 289 (a) 960 (a) <u>DNEL Inhalation</u> mg/m3	d safe, deriv sure limit (C locy or an org 77 (c)	red from toxicity DEL) for the sam ganization of exp <u>DNEL Cutaneous</u> mg/kg bw/d s/r (a) 11 (a)	ne chemical. C poerts. Although 180 (c) 11 (c)	DEL values ma h considered p DNEL Oral mg/kg bw/d - (a) - (a)	y come protective o
- Derived included recomm health, t - DERIVE Systemic Xylene (r n-butyl ac - DERIVE effects, a Xylene (r	VED NO-EFFECT LEVEL I no-effect level (DNEL) is a l d in REACH. DNEL values m nended by a particular compa- the OEL values are derived l ED NO-EFFECT LEVEL, WORH c effects, acute and chronic: mixture of isomers) acute and chronic: mixture of isomers)	<u>(DNEL):</u> level of exposure to nay differ from a oc any, a government by a process differ KERS:-	hat is considered ccupational expo regulatory agen ent of REACH. <u>DNEL Inhalation</u> mg/m3 289 (a) <u>DNEL Inhalation</u> mg/m3 289 (a)	d safe, deriv sure limit (C icy or an org 77 (c) 480 (c) s/r (c)	bed from toxicity DEL) for the sam ganization of exp <u>DNEL Cutaneous</u> mg/kg bw/d s/r (a) <u>11 (a)</u> <u>DNEL Cutaneous</u> mg/cm2 s/r (a)	ne chemical. C perts. Although 180 (c) 11 (c) s/r (c)	EL values main h considered p <u>DNEL Oral</u> mg/kg bw/d - (a) - (a) <u>DNEL Eves</u> mg/cm2 - (a)	y come protective c - (c) - (c) - (c)
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sure on prevention and safety in the work place, we recommend the nding marking. For more information on personal protective equipment the PPE, protection class, marking, category, CEN norm, etc), you s of PPE. No. Safety goggles with suitable lateral protection (EN16 caccordance with the instructions of the manufacturer No. Gloves resistant against chemicals (EN374).There and do in practice the period of use of a protective gloves the established standard EN374.Due to the wide varianstructions/specifications provided by the glove suppletechnique of removing gloves (without touching gloves)	 use of a basic personal protection equipment (PPE), ent (storage, use, cleaning, maintenance, type and should consult the informative brochures provided by 6).Clean daily and disinfect at regular intervals in the several factors (for example, temperature), the several factors chemicals is clearly lower than iety of circumstances and possibilities, the plier should be taken into account.Use the proper
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Safety goggles with suitable lateral protection (EN16 accordance with the instructions of the manufacturer No. Gloves resistant against chemicals (EN374).There a do in practice the period of use of a protective gloves the established standard EN374.Due to the wide var instructions/specifications provided by the glove sup technique of removing gloves (without touching gloves	re several factors (for example, temperature), the s resistant against chemicals is clearly lower than iety of circumstances and possibilities, the plier should be taken into account.Use the proper
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Gloves resistant against chemicals (EN374). There a do in practice the period of use of a protective gloves the established standard EN374. Due to the wide var instructions/specifications provided by the glove sup technique of removing gloves (without touching gloves	s resistant against chemicals is clearly lower than iety of circumstances and possibilities, the plier should be taken into account.Use the proper
do in practice the period of use of a protective gloves the established standard EN374.Due to the wide var instructions/specifications provided by the glove sup technique of removing gloves (without touching gloves)	s resistant against chemicals is clearly lower than iety of circumstances and possibilities, the plier should be taken into account Use the proper
	aced when any sign of degradation is noted.
No.	
No.	
No.	
ds: e product is handled at room temperature). FAL EXPOSURE CONTROLS: e in the environment. Avoid any release into the atmosphere. bil: ation of soil.	
scape into drains, sewers or water courses.	
s not contain any substance included in the list of priority substances 3/39/EU.	in the field of water policy under Directive
	Avoid any release into the atmosphere
	No. <u>AL EXPOSURE CONTROLS:</u> in the environment. Avoid any release into the atmosphere. <u>il:</u> ation of soil. scape into drains, sewers or water courses. <u>gement Act:</u> not contain any substance included in the list of priority substances

Date of issue: 19/07/2023

Version: 1

QUICK BODYPRIMER HS Code : 5011-001057 Page 7/13 (Language:EN)

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Date of printing: 19/07/2023

	INFORMATION ON BASIC PHYSICAL AND CHEM Appearance		
	Physical state:	Aerosol	
	Colour:	Grey	
	Odour:	Characteristic	
	Odour threshold:	Not available (mixture).	
	Change of state		
	Melting point:	Not available (mixture).	
	Initial boiling point:	Not applicable.	
	- Flammability:		
	Flashpoint	-40 ℃ (Pensky-Martens) 3,00 - 23,34* % Volume 25℃	CLP 2.6.4.3.
	Lower/upper flammability or explosive limits:	3,00 - 23,34 % Volume 25°C 267 °C	
	Autoignition temperature:	267 °C	
	Stability		
	Decomposition temperature:	Not available (technical impossibility to obtain the	
		data).	
	<u>pH-value</u>		
	pH:	Not applicable (non-aqueous media).	
	- 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:		
	Evaporation rate:	Not available (lack of data).	
	Density		
	Relative density:	0.861 at 20/4°C	Relative wate
	Relative vapour density:	Not available.	
	Particle characteristics	Not available.	
	Particle size:	Not available.	
		Not available.	
	- Explosive properties:		
		le to flame up or explode in presence of an ignition source.	
	 Oxidizing properties: 		
	Not classified as oxidizing product.		
	*Estimated values based on the substances comparing t	ho mixturo	
_	*Estimated values based on the substances composing t OTHER INFORMATION:		
	Information regarding physical hazard classes		
ļ	Aerosol sprays:	Extremely flammable aerosol.	
	Other security features:		
	Heat of combustion:	7681 Kcal/kg	
	VOC (supply):	77,3 % Weight	
	VOC (supply):	650,1 g/l	
	Nonvolatile:	24,50 * % Weight	1h. 60ºC
		specifications. The data for the product specifications can be f	
	corresponding technical data sheet. For additional inform environment, see sections 7 and 12.	ation concerning physical and chemical properties related to sa	itety and

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QUICK BODYPRIMER HS

Code : 5011-001057

CAR REPAIR System

Version: 1

Date of printing: 19/07/2023

Version		sue. 19/07/2023				Date of printing. 19/01/2020			
SECTIO	N 10: STABILITY AND REACTIV	VITY							
10.1	REACTIVITY:								
	- Corrosivity to metals:								
	It is not corrosive to metals.								
	- Pyrophorical properties:								
	It is not pyrophoric.								
10.2	CHEMICAL STABILITY:								
	Stable under recommended storage and handling conditions. POSSIBILITY OF HAZARDOUS REACTIONS:								
10.3									
40.4	Possible dangerous reaction v CONDITIONS TO AVOID:	vith oxidizing agents,	acids, alkalis, pero	kides.					
10.4	- Heat:								
		at							
	Keep away from sources of heat. - Light:								
	If possible, avoid direct contact	t with sunlight							
	- <u>Air:</u> The product is not affected by exposure to air, but should not be left the containers open. - <u>Humidity:</u>								
	Avoid extreme humidity condit	tions.							
	- Pressure:								
1	Not relevant.								
	- Shock:								
	The product is not sensitive to	shocks, but as a rec	commendation of a g	eneral natur	e should be avoided bumps a	nd rough handling to avoid			
40.5	dents and breakage of package		i the product is hand	alea in large	quantities, and during loading	and download operations.			
10.5			aling and stored	منط محم مناء					
10.0	Keep away from oxidixing age HAZARDOUS DECOMPOS			iciu materials	ö.				
10.6	As consequence of thermal de			o producod:	aarban manavida				
	· ·			e produced.	carbon monoxide.				
SECTIO	N 11: TOXICOLOGICAL INFOR					· · · ·			
	No experimental toxicologic								
11.1	carried out by using the con INFORMATION ON HAZA					49 (GLP).			
11.1		RD GLASSES AS L	JEFINED IN REG		<u>=C) NO 1272/2008 .</u>				
	ACUTE TOXICITY: Dose and lethal concentration		OECD401)	DL50 (OECD402)	CL50 (OECD403				
	for individual ingredients:	UIIS		kg bw Oral	mg/kg bw Cutaneous	mg/m3·4h Inhalatior			
	Xylene (mixture of isomers)		ing,	4300 Rat	1700 Rabbit	> 22080 Ra			
	n-butyl acetate			10768 Rat	17600 Rabbit	> 23400 Ra			
	Estimates of acute toxicity (ATE	ATE	ATE			
	for individual ingredients:	AIL)	ma/	kg bw Oral	mg/kg bw Cutaneous	mg/m3·4h Inhalatior			
	Xylene (mixture of isomers)			-	*1700	*11000 Vapours			
	,	ovicity corresponding	l 1 to the classification	category (s		·			
	 (*) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are designed be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results. (-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure reare ignored. 								
	- No observed adverse effe	ct level							
	Not available	0.10701							
	- Lowest observed adverse	effect level							
	Not available								
	INFORMATION ON LIKELY	(ROUTES OF EXP	POSURE: ACUTE	TOXICITY:					
	Routes of exposure	Acute toxicity		Cat.	Main effects, acute and/or de	elayed Criteria			
	Inhalation:	ATE > 20000	mg/m3	-	Not classified as a product w				
	Not classified				if inhaled (based on available				
		ATE			classification criteria are not				
	Skin: Not classified	ATE > 5000 n	ng/kg bw	-	Not classified as a product w in contact with skin (based or				
	INUL GIASSINEU				the classification criteria are				
	Eyes:	Not available.		_	Not classified as a product w	/			
	Not classified	NOT available.			by eye contact (lack of data).				
	Ingestion: Not classified	ATE > 2000 n	ng/kg bw	Not available.	Not classified as a product w if swallowed (based on availa				
	INUL GIASSINEU			avallable.	classification criteria are not				
				1		····- ·/·			
	GHS/CLP 3.1.3.6: Classification	on of mixtures based	on ingredients of th	e mixture (ad	dditivity formula).				

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



QUICK BODYPRIMER HS Code : 5011-001057

Date of printing: 19/07/2023

Version: 1

Date of issue: 19/07/2023

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

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

- ASPIRATION HAZARD:

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Aspiration hazard: Not classified	-		1 3	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 S	SE/RE	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Cutaneous: RI	E	Skin		DEFATTENING: Repeated exposure may cause skin dryness or cracking.	GHS/CLP 1.2.4.

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:

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.

- 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. Repeated exposure may cause skin dryness or cracking.

INTERACTIVE EFFECTS:

Not available.

SAFETY DATA SHEET (REACH)

				He			
		Code : 501	DYPRIMER	HS			
	SYSTEM						
rsion: 1	Date	e of issue: 1	9/07/2023			Date of	f printing: 19/07/202
This - Ba	ermal absorption: preparation contai asic toxicokinetics available.	ns the followir	ng substance	es for which dermal absorption ca	n be very high: Xylene (mixt	ure of isome	ers).
ADE	DITIONAL INFOR	MATION:					
	available.						
	INFORMATION ON OTHER HAZARDS: Endocrine disrupting properties:						
This	product does not o		nces with e	ndocrine disrupting properties ider	ntified or under evaluation.		
	<u>er information:</u> additional informatio	an availabla					
No e	experimental ecot ture has been car	toxicological		e preparation as such is availab nventional calculation method o			
- Acı	<u>KICITY:</u> ute toxicity in aqu		nent	CL50 (OECD 203)	CE50 (OECD 202 mg/l·48hours	2) C	E50 (OECD 20
	ndividual ingredie ene (mixture of isc			mg/l·96hours 14 - Fishes	16 - Daphnia		mg/I·72hour 10 - Alga
	ityl acetate	Jileis)		18 - Fishes	44 - Daphnia		675 - Alga
	observed effect o	concentratior	1	NOEC (OECD 210) mg/l · 28 days	NOEC (OECD 211 mg/l · 21 days	Ś	DEC (OECD 20 mg/l · 72 hour
n-bu	ityl acetate				23 - Daphnia	ie	
Aqu	atic toxicity		Cat. N	lain hazards to the aquatic enviro	nment		Criteria
- A0	uatic toxicity cute aquatic toxicity classified		- N (1	lot classified as a hazardous prod based on available data, the class	uct with acute toxicity to aqu ification criteria are not met)).	GHS/CLP 4.1.3.5.5.3.
- Ad Not	cute aquatic toxicity	y:	- N (I - N	lot classified as a hazardous prod	uct with acute toxicity to aqu ification criteria are not met) uct with chronic toxicity to a). quatic life	GHS/CLP 4.1.3.5.5.3. GHS/CLP
- Ac Not - Cl	cute aquatic toxicity classified hronic aquatic toxic	y: city: ification of a m	- N (I - N a nixture for ac	lot classified as a hazardous prod based on available data, the class lot classified as a dangerous prod <i>v</i> ith long lasting effects (based on	uct with acute toxicity to aqu ification criteria are not met) uct with chronic toxicity to a available data, the classifica n of classified components.). quatic life tion criteria	GHS/CLP 4.1.3.5.5.3. GHS/CLP 4.1.3.5.5.4.
- Ac Not - Cl CLP CLP 2 PEF	cute aquatic toxicity classified hronic aquatic toxic 9 4.1.3.5.5.3: Classi 9 4.1.3.5.5.4: Classi	y: city: fication of a m fication of a m	- N (I - N a nixture for ac	lot classified as a hazardous prod based on available data, the class lot classified as a dangerous prod vith long lasting effects (based on re not met).	uct with acute toxicity to aqu ification criteria are not met) uct with chronic toxicity to a available data, the classifica n of classified components.). quatic life tion criteria	GHS/CLP 4.1.3.5.5.3. GHS/CLP 4.1.3.5.5.4.
- Ac Not - Cl CLP CLP - Bic	cute aquatic toxicity classified hronic aquatic toxic 9 4.1.3.5.5.3: Classi 9 4.1.3.5.5.4: Classi	y: city: fication of a m fication of a m	- N (I - N a nixture for ac	lot classified as a hazardous prod based on available data, the class lot classified as a dangerous prod vith long lasting effects (based on re not met).	uct with acute toxicity to aqu ification criteria are not met) uct with chronic toxicity to a available data, the classifica n of classified components.). quatic life tion criteria	GHS/CLP 4.1.3.5.5.3. GHS/CLP 4.1.3.5.5.4.
- Ad Not - Cl CLP CLP - Bid Not - Ad - Cl PEF - Bid Not	cute aquatic toxicity classified hronic aquatic toxic 9 4.1.3.5.5.3: Classi 9 4.1.3.5.5.4: Classi RSISTENCE AND odegradability: available. obic biodegradatic	y: city: fication of a m DEGRADAE	- N (I - N a nixture for ac	lot classified as a hazardous prod based on available data, the class lot classified as a dangerous prod vith long lasting effects (based on re not met). cute hazards, based on summation pronic (long term) hazards, based	uct with acute toxicity to aqu ification criteria are not met) uct with chronic toxicity to a available data, the classifica n of classified components. on summation of classified co %DBO/DQ0). quatic life ttion criteria components	GHS/CLP 4.1.3.5.5.3. GHS/CLP 4.1.3.5.5.4.
- Ad Not - Cl CLP - Bic Not : Aerc for ir	cute aquatic toxicity classified hronic aquatic toxic 4.1.3.5.5.3: Classi 4.1.3.5.5.4: Classi RSISTENCE AND odegradability: available. obic biodegradatic ndividual ingredie	y: city: fication of a m DEGRADAE DD	- N (I - N a nixture for ac	lot classified as a hazardous prod based on available data, the class lot classified as a dangerous prod vith long lasting effects (based on re not met). sute hazards, based on summation pronic (long term) hazards, based mgo2/g	uct with acute toxicity to aqu ification criteria are not met) uct with chronic toxicity to a available data, the classifica n of classified components. on summation of classified o %DBO/DQ0 5 days 14 days 28 days). quatic life tion criteria components	GHS/CLP 4.1.3.5.5.3. GHS/CLP 4.1.3.5.5.4.
2 PEF - Bic Not - ClP - Bic Not - for ir Xyle	cute aquatic toxicity classified hronic aquatic toxic 9 4.1.3.5.5.3: Classi 9 4.1.3.5.5.4: Classi RSISTENCE AND odegradability: available. obic biodegradatic	y: city: fication of a m DEGRADAE DD	- N (I - N a nixture for ac	lot classified as a hazardous prod based on available data, the class lot classified as a dangerous prod vith long lasting effects (based on re not met). cute hazards, based on summation pronic (long term) hazards, based	uct with acute toxicity to aqu ification criteria are not met) uct with chronic toxicity to a available data, the classifica n of classified components. on summation of classified co %DBO/DQ0). quatic life ttion criteria components	GHS/CLP 4.1.3.5.5.3. GHS/CLP 4.1.3.5.5.4. Siodegradabilida
- Ad Not - ClP CLP CLP - Bid Not a Aerco for ir Xyle n-bu Note	cute aquatic toxicity classified hronic aquatic toxicity 9 4.1.3.5.5.3: Classi 9 4.1.3.5.5.4: Classi RSISTENCE AND odegradability: available. obic biodegradatic ndividual ingredie ene (mixture of iso ityl acetate a: Biodegradability	y: fication of a m fication of a m DEGRADAE DD DT nts omers)	- N (I) - N a a ixture for ac ixture for ch <u>3ILITY:</u>	lot classified as a hazardous prod based on available data, the class lot classified as a dangerous prod vith long lasting effects (based on re not met). sute hazards, based on summation pronic (long term) hazards, based mg02/g 2620	uct with acute toxicity to aqu ification criteria are not met) uct with chronic toxicity to ad available data, the classifica on of classified components. on summation of classified of %DBO/DQ0 5 days 14 days 28 days 52 81 8 80 82 8). quatic life ttion criteria components	GHS/CLP 4.1.3.5.5.3. GHS/CLP 4.1.3.5.5.4. Siodegradabilida
- Acrossed CLP CLP CLP CLP - Bic Not a Aerco for ir Xyle n-bu Note - Hy	cute aquatic toxicity classified hronic aquatic toxic 4.1.3.5.5.3: Classi 4.1.3.5.5.4: Classi RSISTENCE AND odegradability: available. obic biodegradatic ndividual ingredie en (mixture of isc ityl acetate a: Biodegradability of idrolysis:	y: fication of a m fication of a m DEGRADAE DD DT nts omers)	- N (I) - N a a ixture for ac ixture for ch <u>3ILITY:</u>	lot classified as a hazardous prod based on available data, the class lot classified as a dangerous prod vith long lasting effects (based on re not met). sute hazards, based on summation bronic (long term) hazards, based mg ^{02/g} 2620 2204	uct with acute toxicity to aqu ification criteria are not met) uct with chronic toxicity to ad available data, the classificat on of classified components. on summation of classified of %DBO/DQ0 5 days 14 days 28 days 52 81 8 80 82 8). quatic life ttion criteria components	GHS/CLP 4.1.3.5.5.3. GHS/CLP 4.1.3.5.5.4. Siodegradabilida
- Ad Not - Cl CLP CLP - Bio Not a Aerco for ir Xyle n-bu Note - Hy Not a	cute aquatic toxicity classified hronic aquatic toxicity 9 4.1.3.5.5.3: Classi 9 4.1.3.5.5.4: Classi RSISTENCE AND odegradability: available. obic biodegradatic ndividual ingredie ene (mixture of iso ityl acetate a: Biodegradability	y: fication of a m fication of a m DEGRADAE DD DT nts omers)	- N (I) - N a a ixture for ac ixture for ch <u>3ILITY:</u>	lot classified as a hazardous prod based on available data, the class lot classified as a dangerous prod vith long lasting effects (based on re not met). sute hazards, based on summation bronic (long term) hazards, based mg ^{02/g} 2620 2204	uct with acute toxicity to aqu ification criteria are not met) uct with chronic toxicity to ad available data, the classificat on of classified components. on summation of classified of %DBO/DQ0 5 days 14 days 28 days 52 81 8 80 82 8). quatic life ttion criteria components	GHS/CLP 4.1.3.5.5.3. GHS/CLP 4.1.3.5.5.4. Siodegradabilida
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4.1 UN 19 4.2 UN AE 4.3 TF Tra		facilities for chemical waste, in accordance with local regulatio	ns.			
4.2 UN AE 4.3 TF Tra		l				
4.2 <u>UN</u> AE 4.3 <u>TF</u> Tra	IN NUMBER OR ID NUMBER					
4.3 TF	950					
4.3 <u>TF</u> <u>Tra</u>	UN PROPER SHIPPING NAME: AEROSOLS					
Tra	RANSPORT HAZARD CLASS	S(ES):				
	ransport by road (ADR 2023)					
	Fransport by rail (RID 2023):					
-	Class:	2				
- P	Packing group: Classification code:	5F 🗸 🗳 🔪				
- T	Tunnel restriction code:	(D) 3				
	Transport category:	2, max. ADR 1.1.3.6. 333 L				
	Limited quantities: Transport document:	1 L (see total exemptions ADR 3.4) Consignment paper.				
	Instructions in writing:	ADR 5.4.3.4				
Tra	ransport by sea (IMDG 40-20	<u>):</u>				
	Class:	2				
- P - F	Packing group: Emergency Sheet (EmS):	F-D,S-U				
- F	First Aid Guide (MFAG):	620*				
	Marine pollutant: Transport document:	No. Vigit No.				
	ransport by air (ICAO/IATA 20					
	Class:	2				
	Packing group:					
-	Transport document:	Air Bill of lading.				
Te	rependent by inland waterways					
	ransport by inland waterways ot available	<u>(ADN).</u>				
	ACKING GROUP:					
	ee section 14.3					
-	NVIRONMENTAL HAZARDS	-				
	Not applicable (not classified as hazardous for the environment).					
En	PECIAL PRECAUTIONS FOR nsure that persons transporting pright and secure. Ensure adequ	the product know what to do in case of accident or spill. Alway	s transport in closed containers that are			
		ULK ACCORDING TO IMO INSTRUMENTS:				
	ot applicable.					

CAR REPAIR SYSTEM	QUICK BODYPRIMER HS Code : 5011-001057	
Version: 1 Da	te of issue: 19/07/2023	Date of printing: 19/07/2023
SECTION 15: REGULATORY IN	IFORMATION	
	AND ENVIRONMENTAL RECULATIONS/LECISLATION SPECIFIC	

5.1	N 15: REGULATORY INFORMATION
	SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC FOR THE SUBSTANCE OR MIXTUR
	The regulations applicable to this product generally are listed throughout this Safety Data Sheet.
	Restrictions on manufacture, placing on market and use:
	See section 1.2
	Tactile warning of danger:
	Not applicable (the classification criteria are not met).
	Child safety protection:
	Not applicable (the classification criteria are not met).
	OTHER REGULATIONS:
	Not available.
	Control of the risks inherent in major accidents (Seveso III):
	See section 7.2
	Other local legislations:
	The receiver should verify the possible existence of local regulations applicable to the chemical.
5.2	CHEMICAL SAFETY ASSESSMENT:
	A chemical safety assessment has not been carried out for this mixture.
CTIO	N 16 : OTHER INFORMATION
6.1	TEXT OF THE PHRASES AND NOTES REFERENCED IN SECTIONS 2 AND/OR 3:
	Hazard statements according the Regulation (EU) No. 1272/2008~2021/849 (CLP). Annex III:
	H222 Extremely flammable aerosol. H226 Flammable liquid and vapour. H304 May be fatal if swallowed and enters airways. H312 Harmfu
	in contact with skin. H315 Causes skin irritation. H319 Causes serious eye irritation. H332 Harmful if inhaled. H335 May cause respiratory
	irritation. H336 May cause drowsiness or dizziness. EUH066 Repeated exposure may cause skin dryness or cracking. H373 May cause
	damage to organs through prolonged or repeated exposure if inhaled. H229 Pressurised container: may burst if heated. Notes related to the identification, classification and labelling of the substances or mixtures:
	Note C : Some organic substances may be marketed either in a specific isomeric form or as a mixture of several isomers. In this case the supplier must state on the label whether the substance is a specific isomer or a mixture of isomers.
	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:
	· European Chemicals Agency: ECHA, http://echa.europa.eu/
	· Access to European Union Law, http://eur-lex.europa.eu/
	· Industrial Solvents Handbook, Ibert Mellan (Noyes Data Co., 1970).
	 Threshold Limit Values, (AGCIH, 2021). European agreement on the international carriage of dangerous goods by road, (ADR 2023).
	· International Maritime Dangerous Goods Code IMDG including Amendment 40-20 (IMO, 2020).
	ABBREVIATIONS AND ACRONYMS:
	List of abbreviations and acronyms that can be used (but not necessarily used) in this Safety Data Sheet:
	· REACH: Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals.
	· GHS: Globally Harmonized System of Classification and Labelling of Chemicals of the United Nations.
	CLP: European regularion on Classificatin, Labelling and Packaging of substances and chemical mixtures.
	EINECS: European Inventory of Existing Commercial Chemical Substances. ELINCS: European List of Notified Chemical Substances.
	· CAS: Chemical Abstracts Service (Division of the American Chemical Society).
	· UVCB: Substances of Unknown or Variable composition, complex reaction products or biological materials.
	· SVHC: Substances of Very High Concern.
	PBT: Persistent, bioaccumulable and toxic substances.
	 vPvB: Very persistent and very bioaccumulable substances. VOC: Volatile Organic Compounds.
	· DNEL: Derived No-Effect Level (REACH).
	· PNEC: Predicted No-Effect Concentration (REACH).
	· LC50: Lethal concentration, 50 percent.
	· LD50: Lethal dose, 50 percent.
	 UN: United Nations Organisation. ADR: European agreement concerning the international carriage of dangeous goods by road.
	· RID: Regulations concerning the international transport of dangeous goods by rail.
	· IMDG: International Maritime code for Dangerous Goods.
	· IATA: International Air Transport Association.
	· ICAO: International Civil Aviation Organization.
	SAFETY DATA SHEET REGULATIONS:
	Safety Data Sheet in accordance with Article 31 of Regulation (EC) No. 1907/2006 (REACH) and Annex of Regulation (EU) No. 2020/878
	Safety Data Sheet in accordance with Article 31 of Regulation (EC) No. 1907/2006 (REACH) and Annex of Regulation (EU) No. 2020/878 HISTORIC: REVISION: Version: 1 19/07/2023

	ation (ÈC) No. 19Ó7/2006 and Regulation (EU) No. 2020/878	(Language:E
CAR REPAIR	QUICK BODYPRIMER HS Code : 5011-001057	
SYSTEM	Date of issue: 19/07/2023	Date of printing: 19/07/20
onditionsare beyond o andling instruction. It is	Safety Data Sheet, is based on the present state of knowledge and on c ur knowledge and control. The product is not to be used for other purpo- a always the responsibility of the user to take all necessary steps in orde on in this Safety Data Sheet is meant as a description of the safety required oduct"s properties.	ses than those specified, without first obtaining written er to fulfil the demand laid down in the local rules and