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

	CAR	ILL UNIVERSAL ode : 5001-001098/5001-001090/5	5001-001099		
ersio	on: 7 Revision	n: 28/06/2023	Previous revision: 22/09/202	2	Date of printing: 28/06/202
CTIC	ON 1: IDENTIFICATION OF TH	E SUBSTANCE/MIXTURE AND	OF THE COMPANY/UNDERTAI	KING	
.1	PRODUCT IDENTIFIER: FILL UNIVERSAL Code : 5001-001098/5001-0		72HE-VVPM-Q208-3E1W		
.2			OR MIXTURE AND USES AD	VISED AGAINST:	
	Intended uses (main tech		strial [X] Professional [] Cons		
	Putty	, <u> </u>			
	Sectors of use:				
	Professional uses (SU22). Uses advised against:				
	This product is not recomme		e (industrial, professional or cons		
			nal painting of vehicles only after e, according to Annex XVII of F		
	Not restricted.	are, placing on market and use			1907/2000.
.3	DETAILS OF THE SUPPI	LIER OF THE SAFETY DATA	SHEET:		
	CAR REPAIR SYSTEM S.A	-	~		
		sé Muñoz 6 - 18320 Santa Fe - G			
		31792 - www.carrepairsystem.eu erson responsible for the Safet			
	info@carrepairsystem.eu		<u>y Bata Onoot.</u>		
.4	EMERGENCY TELEPHO	NE NUMBER:			
		14 / 15-18 h. V 8:30-14:30 h.			
		sons Information Service (NPIS) luring normal hours.	- In England, Wales or Scotland:	dial 111 - In N Ireland:	contact your local GP
		5			
CTIC	ON 2 : HAZARDS IDENTIFICAT	ΓΙΟΝ			
.1	CLASSIFICATION OF TH	IE SUBSTANCE OR MIXTUR	E:		
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.2	available, generally is carrie         extrapolation methods of as         information which would allo         data of the individual compo         Classification in accordan         DANGER:Flam. Liq. 3:H226         Danger class         Physicochemical:         Human health:         Environment:         Full text of hazard statemen         Note: When in section 3 a ra         concentration of each comp         LABEL ELEMENTS:         H226         H361d         Su         H372         Ca         H319	carried out in accordance with the dout based on these data, b) in sessing the risk, using the availation to apply interpolation or extragonents in the mixture. Ince with Regulation (EU) No. 1 Skin Irrit. 2:H315 Eye Irrit. 2:H315 Classification of the mixture Flam. Liq. 3:H226 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c) Skin Sens. 1:H317 c) Repr. 2:H361d c) STOT RE 1:H372 c) Aquatic Chronic 4:H413 c) ts mentioned is indicated in section ange of percentages is used, the onent, but below the maximum v This product is lab 1272/2008~2021/8 ammable liquid and vapour. spected of damage the unborn conservation.	e following principles: a) when d the absence of data (tests) for m ble data for mixtures similarly cla colation techniques, methods are <u>272/2008~2021/849 (CLP):</u> 19 Skin Sens. 1:H317 Repr. 2:H3 Cat. Routes of exposure Cat.3 - Cat.2 Skin Cat.2 Eyes Cat.1 Skin Cat.2 - Cat.1 Inhalation Cat.4 - tion 16. health and environmental hazard alue. elled with the signal word DANG 349 (CLP)	ixtures are generally u ssified, and c) in the a used to classify risk a 61d STOT RE 1:H372 Target organs - Skin Eyes Skin Reproductive system Systemic - Is describe the effects ER in accordance with	used interpolation or absence of tests and ssessment based on the PAquatic Chronic 4:H41 Effects - Irritation Allergy Foetus Damage - of the highest
.2	available, generally is carrie extrapolation methods of as information which would allo data of the individual compo- <u>Classification in accordan</u> DANGER:Flam. Liq. 3:H226 Danger class Physicochemical: Human health: Environment: Full text of hazard statemen Note: When in section 3 a ra concentration of each comp <u>LABEL ELEMENTS:</u> - <u>Hazard statements:</u> H226 H361d H372 Ca H319 Ca	carried out in accordance with the dout based on these data, b) in sessing the risk, using the availa ow to apply interpolation or extrag- onents in the mixture. Ince with Regulation (EU) No. 1 Skin Irrit. 2:H315 Eye Irrit. 2:H3 Classification of the mixture Flam. Liq. 3:H226 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c) Skin Sens. 1:H317 c) Repr. 2:H361d c) STOT RE 1:H372 c) Aquatic Chronic 4:H413 c) ts mentioned is indicated in section ange of percentages is used, the onent, but below the maximum v This product is lab 1272/2008~2021/8 mmable liquid and vapour. spected of damage the unborn cl uses damage to hearing organs uses serious eye irritation. uses skin irritation.	e following principles: a) when d the absence of data (tests) for m ble data for mixtures similarly cla colation techniques, methods are <u>272/2008~2021/849 (CLP):</u> 19 Skin Sens. 1:H317 Repr. 2:H3 Cat. Routes of exposure Cat.3 - Cat.2 Skin Cat.2 Eyes Cat.1 Skin Cat.2 - Cat.1 Inhalation Cat.4 - ton 16. health and environmental hazard alue. elled with the signal word DANG 849 (CLP) hild.	ixtures are generally u ssified, and c) in the a used to classify risk a 61d STOT RE 1:H372 Target organs - Skin Eyes Skin Reproductive system Systemic - Is describe the effects ER in accordance with	used interpolation or absence of tests and ssessment based on the PAquatic Chronic 4:H41 Effects - Irritation Allergy Foetus Damage - of the highest
.2	available, generally is carrie         extrapolation methods of as         information which would allo         data of the individual compo         Classification in accordand         DANGER:Flam. Liq. 3:H226         Danger class         Physicochemical:         Human health:         Environment:         Full text of hazard statement         Note: When in section 3 a ra         concentration of each comp         LABEL ELEMENTS:         H226         Fla         H361d       Su         H372       Ca         H315       Ca         H317       Ma	carried out in accordance with the dout based on these data, b) in sessing the risk, using the availation to apply interpolation or extragonents in the mixture. Ince with Regulation (EU) No. 1 Skin Irrit. 2:H315 Eye Irrit. 2:H315 Classification of the mixture Flam. Liq. 3:H226 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c) Skin Sens. 1:H317 c) Repr. 2:H361d c) STOT RE 1:H372 c) Aquatic Chronic 4:H413 c) ts mentioned is indicated in section ange of percentages is used, the onent, but below the maximum v This product is lab 1272/2008~2021/8 ammable liquid and vapour. spected of damage the unborn conservation.	e following principles: a) when d the absence of data (tests) for m ble data for mixtures similarly cla colation techniques, methods are 272/2008~2021/849 (CLP): 19 Skin Sens. 1:H317 Repr. 2:H3 Cat. Routes of exposure Cat.3 - Cat.2 Skin Cat.2 Eyes Cat.1 Skin Cat.2 - Cat.1 Inhalation Cat.4 - ton 16. health and environmental hazard alue. elled with the signal word DANG 849 (CLP) hild.	ixtures are generally u ssified, and c) in the a used to classify risk a 61d STOT RE 1:H372 Target organs - Skin Eyes Skin Reproductive system Systemic - Is describe the effects ER in accordance with	used interpolation or absence of tests and ssessment based on the PAquatic Chronic 4:H41 Effects - Irritation Allergy Foetus Damage - of the highest
.2	available, generally is carrie extrapolation methods of as information which would allo data of the individual compo- <u>Classification in accordan</u> DANGER:Flam. Liq. 3:H2260 Danger class Physicochemical: Human health: Environment: Full text of hazard statemen Note: When in section 3 a ra concentration of each comp <u>LABEL ELEMENTS:</u> - Hazard statements: H226 Fla H361d Su H315 Ca H317 Ma H413 Ma - Precautionary statement	carried out in accordance with the dout based on these data, b) in sessing the risk, using the availa ow to apply interpolation or extrag- onents in the mixture. Ince with Regulation (EU) No. 1 Skin Irrit. 2:H315 Eye Irrit. 2:H31 Classification of the mixture Flam. Liq. 3:H226 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c) Skin Sens. 1:H317 c) Repr. 2:H361d c) STOT RE 1:H372 c) Aquatic Chronic 4:H413 c) ts mentioned is indicated in section ange of percentages is used, the onent, but below the maximum v This product is lab 1272/2008~2021/8 mmable liquid and vapour. spected of damage the unborn cl uses damage to hearing organs uses serious eye irritation. uses skin irritation. by cause an allergic skin reaction. by cause long lasting harmful effet ts:	e following principles: a) when d the absence of data (tests) for m ble data for mixtures similarly cla colation techniques, methods are 272/2008~2021/849 (CLP): 19 Skin Sens. 1:H317 Repr. 2:H3 Cat. Routes of exposure Cat.3 - Cat.2 Skin Cat.2 Eyes Cat.1 Skin Cat.2 - Cat.1 Inhalation Cat.4 - cat.1 Inhalation Cat.4 - cat.4 - cat.4 - cat.9 CLP) hild. through prolonged or repeated ex- cets to aquatic life.	ixtures are generally u ssified, and c) in the a used to classify risk a 61d STOT RE 1:H372 Target organs - Skin Eyes Skin Reproductive system Systemic - Is describe the effects ER in accordance with	used interpolation or absence of tests and ssessment based on the PAquatic Chronic 4:H41 Effects - Irritation Allergy Foetus Damage - of the highest
.2	available, generally is carrie extrapolation methods of as information which would allo data of the individual compo- <u>Classification in accordan</u> DANGER:Flam. Liq. 3:H2260 Danger class Physicochemical: Human health: Environment: Full text of hazard statemen Note: When in section 3 a ra concentration of each comp <u>LABEL ELEMENTS:</u> - <u>Hazard statements:</u> H226 Fla H361d Su H315 Ca H317 Ma H413 Ma - <u>Precautionary statement</u> P201 Obt	carried out in accordance with the dout based on these data, b) in sessing the risk, using the availation to apply interpolation or extragonents in the mixture. Ince with Regulation (EU) No. 1 Skin Irrit. 2:H315 Eye Irrit. 2:H31 Classification of the mixture Flam. Liq. 3:H226 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c) Skin Sens. 1:H317 c) Repr. 2:H361d c) STOT RE 1:H372 c) Aquatic Chronic 4:H413 c) ts mentioned is indicated in section ange of percentages is used, the onent, but below the maximum v This product is lab 1272/2008~2021/8 mmable liquid and vapour. spected of damage the unborn cl uses damage to hearing organs uses serious eye irritation. uses skin irritation. by cause an allergic skin reaction. by cause long lasting harmful effects: tain special instructions before us	e following principles: a) when d the absence of data (tests) for m ble data for mixtures similarly cla colation techniques, methods are 272/2008~2021/849 (CLP): 19 Skin Sens. 1:H317 Repr. 2:H3 Cat. Routes of exposure Cat.3 - Cat.2 Skin Cat.2 Eyes Cat.1 Skin Cat.2 - Cat.1 Inhalation Cat.4 - cat.1 Inhalation Cat.4 - cat.1 Inhalation elled with the signal word DANG 349 (CLP) hild. through prolonged or repeated ex- cats to aquatic life.	ixtures are generally u ssified, and c) in the a used to classify risk a 61d STOT RE 1:H372 Target organs - Skin Eyes Skin Reproductive system Systemic - Is describe the effects ER in accordance with kposure if inhaled.	used interpolation or absence of tests and ssessment based on the Effects - Irritation Allergy Foetus Damage - of the highest
.2	available, generally is carrie extrapolation methods of as information which would allo data of the individual compo- <u>Classification in accordan</u> DANGER:Flam. Liq. 3:H2260 Danger class Physicochemical: Human health: Environment: Full text of hazard statemen Note: When in section 3 a ra concentration of each comp <u>LABEL ELEMENTS:</u> - Hazard statements: H226 Fla H361d Su H372 Ca H319 Ca H315 Ca H317 Ma H413 Ma - Precautionary statement P201 Obt P210 Kee	carried out in accordance with the dout based on these data, b) in sessing the risk, using the availa ow to apply interpolation or extrag- onents in the mixture. Ince with Regulation (EU) No. 1 Skin Irrit. 2:H315 Eye Irrit. 2:H3 Classification of the mixture Flam. Liq. 3:H226 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c) Skin Sens. 1:H317 c) Repr. 2:H361d c) STOT RE 1:H372 c) Aquatic Chronic 4:H413 c) ts mentioned is indicated in section ange of percentages is used, the onent, but below the maximum v This product is lab 1272/2008~2021/8 mmable liquid and vapour. spected of damage the unborn cl uses damage to hearing organs uses serious eye irritation. uses skin irritation. ay cause an allergic skin reaction. ay cause long lasting harmful effet ts: tain special instructions before use ap away from heat, hot surfaces,	e following principles: a) when d the absence of data (tests) for m ble data for mixtures similarly cla colation techniques, methods are 272/2008~2021/849 (CLP): 19 Skin Sens. 1:H317 Repr. 2:H3 Cat. Routes of exposure Cat.3 - Cat.2 Skin Cat.2 Eyes Cat.1 Skin Cat.2 - Cat.1 Inhalation Cat.4 - Cat.4 - cat.1 Inhalation Cat.4 - cat.1 Inhalation Cat.4 - elled with the signal word DANG 349 (CLP) hild. through prolonged or repeated ex- cets to aquatic life. se. sparks, open flames and other ig	ixtures are generally u ssified, and c) in the a used to classify risk a 61d STOT RE 1:H372 Target organs - Skin Eyes Skin Reproductive system Systemic - Is describe the effects ER in accordance with kposure if inhaled.	used interpolation or absence of tests and ssessment based on the Effects - Irritation Allergy Foetus Damage - of the highest
.2	available, generally is carrie extrapolation methods of as information which would allo data of the individual compo- <u>Classification in accordan</u> DANGER:Flam. Liq. 3:H2260 Danger class Physicochemical: Human health: Human health: Full text of hazard statemen Note: When in section 3 a ra concentration of each comp <u>LABEL ELEMENTS:</u> <u>LABEL ELEMENTS:</u> H226 Fla H361d Su H372 Ca H319 Ca H315 Ca H317 Ma H413 Ma <u>- Precautionary statement</u> P201 Obt P210 Kee P260 Do	carried out in accordance with the dout based on these data, b) in sessing the risk, using the availa ow to apply interpolation or extrag- onents in the mixture. Ince with Regulation (EU) No. 1 Skin Irrit. 2:H315 Eye Irrit. 2:H3 Classification of the mixture Flam. Liq. 3:H226 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c) Skin Sens. 1:H317 c) Repr. 2:H361d c) STOT RE 1:H372 c) Aquatic Chronic 4:H413 c) ts mentioned is indicated in section ange of percentages is used, the onent, but below the maximum v This product is lab 1272/2008~2021/8 mmable liquid and vapour. spected of damage the unborn cl uses damage to hearing organs uses serious eye irritation. uses skin irritation. ay cause an allergic skin reaction. ay cause long lasting harmful effet ts: tain special instructions before use paway from heat, hot surfaces, not breathe dust/fume/gas/mist/v	e following principles: a) when d the absence of data (tests) for m ble data for mixtures similarly cla colation techniques, methods are 272/2008~2021/849 (CLP): 19 Skin Sens. 1:H317 Repr. 2:H3 Cat. Routes of exposure Cat.3 - Cat.2 Skin Cat.2 Eyes Cat.1 Skin Cat.2 - Cat.1 Inhalation Cat.4 - Cat.4 - cat.1 Inhalation Cat.4 - cat.1 Inhalation Cat.4 - elled with the signal word DANG 349 (CLP) hild. through prolonged or repeated e:	<ul> <li>ixtures are generally ussified, and c) in the aused to classify risk a</li> <li>61d STOT RE 1:H372</li> <li>Target organs</li> <li>Skin</li> <li>Eyes</li> <li>Skin</li> <li>Reproductive</li> <li>systemic</li> <li>-</li> <li>Is describe the effects</li> <li>ER in accordance with</li> <li>cposure if inhaled.</li> </ul>	used interpolation or absence of tests and ssessment based on th PAquatic Chronic 4:H41 Effects - Irritation Irritation Allergy Foetus Damage - of the highest Regulation (EU) No.
.2	available, generally is carrie extrapolation methods of as information which would allo data of the individual compo- <u>Classification in accordan</u> DANGER:Flam. Liq. 3:H2260 Danger class Physicochemical: Human health: Human health: Full text of hazard statemen Note: When in section 3 a ra concentration of each comp <u>LABEL ELEMENTS:</u> <u>LABEL ELEMENTS:</u> H226 Fla H361d Su H372 Ca H319 Ca H315 Ca H317 Ma H413 Ma <u>- Precautionary statement</u> P201 Obt P210 Kee P260 Do	carried out in accordance with the dout based on these data, b) in sessing the risk, using the availa ow to apply interpolation or extrag- onents in the mixture. Ince with Regulation (EU) No. 1 Skin Irrit. 2:H315 Eye Irrit. 2:H3 Classification of the mixture Flam. Liq. 3:H226 c) Skin Irrit. 2:H315 c) Eye Irrit. 2:H319 c) Skin Sens. 1:H317 c) Repr. 2:H361d c) STOT RE 1:H372 c) Aquatic Chronic 4:H413 c) ts mentioned is indicated in section ange of percentages is used, the onent, but below the maximum v This product is lab 1272/2008~2021/8 mmable liquid and vapour. spected of damage the unborn cl uses damage to hearing organs uses serious eye irritation. uses skin irritation. ay cause an allergic skin reaction. ay cause long lasting harmful effet ts: tain special instructions before use paway from heat, hot surfaces, not breathe dust/fume/gas/mist/v	e following principles: a) when d the absence of data (tests) for m ble data for mixtures similarly cla colation techniques, methods are 272/2008~2021/849 (CLP): 19 Skin Sens. 1:H317 Repr. 2:H3 Cat. Routes of exposure Cat.3 - Cat.2 Skin Cat.2 Eyes Cat.1 Skin Cat.2 - Cat.1 Inhalation Cat.4 - Cat.4 - cat.1 Inhalation Cat.4 - cat.1 Inhalation Cat.4 - elled with the signal word DANG 349 (CLP) hild. through prolonged or repeated ex- cets to aquatic life. se. sparks, open flames and other ig	<ul> <li>ixtures are generally ussified, and c) in the aused to classify risk a</li> <li>61d STOT RE 1:H372</li> <li>Target organs</li> <li>Skin</li> <li>Eyes</li> <li>Skin</li> <li>Reproductive</li> <li>systemic</li> <li>-</li> <li>Is describe the effects</li> <li>ER in accordance with</li> <li>cposure if inhaled.</li> </ul>	used interpolation or absence of tests and ssessment based on the Effects - Irritation Irritation Allergy Foetus Damage - of the highest Regulation (EU) No.

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

CAR		FILL UNIVERSAL		
REPAIR SYSTEM		Code : 5001-001098/5001-00	1090/5001-001099	
rsion: 7	Revisi	ion: 28/06/2023	Previous revision: 22/09/2022	Date of printing: 28/06/20
P305+P35	1+D338_ I	F IN EVES: Rinse cautiously	with water for several minutes. Remove contac	t lenses if present and easy to do
P310			call a POISON CENTER or doctor.	chenses, il present and easy to do.
P308+P31		F exposed or concerned: Get		
P405		Store locked up.		
P501			to hazardous or special waste collection point.	
	nentary statem			
EUH211			e droplets may be formed when sprayed. Do n	ot breathe spray or mist.
- Substan	ces that contri	ibute to classification:		
Styrene				
Maleic ant	nydride			
Other ser	sitizing compo	onents:		
2,2"-(m-to	ylimino)diethan	nol		
	AZARDS:			
Hazards w	hich do not res	ult in classification but which	may contribute to the overall hazards of the mi	ixture:
- Other pl	nysicochemica	al hazards:	-	
	· ·	ir a mixture potentially flamm	able or explosive.	
	•	health effects:		
			t drowsiness. Prolonged contact may cause ski	in dryness
		nmental effects:	aronomous. I rolongoù contact may cauco on	
-	~	ices that fulfil the PBT/vPvB c	riteria	
	e disrupting pr			
			ine disrupting properties identified or under eva	luction
		RMATION ON INGREDIENTS	6	
1 <u>SUBSTA</u>	NCES:			
Not applic	able (mixture).			
2 MIXTURE	<u>S:</u>			
This produ	ct is a mixture.			
Chemical	description:			
Filler				
	OUS INGRED			
		a percentage higher than the	exemption limit	
10 < C ≤				REACH
10 < 0 3	-	yrene \S: 100-42-5, FC: 202-851-5	REACH: 01-2110/57861-32	REACH
	•.		6   Acute Tox. (inh.) 4:H332 (ATE=11800	
			e Irrit. 2:H319   Repr. 2:H361d   STOT SE	
			2   Asp. Tox. 1:H304   Aquatic Chronic 3:H412	
C < 1 %		2"-(m-tolylimino)diethanol		Autoclassified
0 1 70		AS: 91-99-6, EC: 202-114-8, F	REACH: 01-2120791683-42	REACH
			4:H302 (ATE=1000 mg/kg)   Skin Irrit. 2:H315	REAGI
			2:H373   Skin Sens. 1B:H317	
C ≤ 0,05 °		aleic anhydride		REACH / ATP13 Skin Sens. 1A, H3
0 = 0,05		AS: 108-31-6, EC: 203-571-6,	REACH: 01-2119472428-31	C ≥0,001
			4:H302 (ATE=481 mg/kg)   Skin Corr.	
			Resp. Sens. 1:H334   STOT RE 1:H372	
		JH071   Skin Sens. 1A:H317		
Impurities	•	-		
		omponents or impurities which	h will influence the classification of the product.	
Stabilizer				
None.	<u>.</u>			
	e to other sect	tions:		
		nazardous ingredients, see se	actions 8 11 12 and 16	
		•		
		RY HIGH CONCERN (SVH	<u>10):</u>	
	ed by ECHA on			
	<u>es SVHC subj</u>	ject to authorisation, includ	ed in Annex XIV of Regulation (EC) no. 19	<u>07/2006:</u>
None.				
Substanc	<u>es SVHC can</u>	didate to be included in An	nex XIV of Regulation (EC) no. 1907/2006:	<u>.</u>
None.				
DERSIST	ENT, BIOACC	CUMULABLE AND TOXIC I	PBT, OR VERY PERSISTENT AND VERY	BIOACCUMULABLE VPVB
SUBSTA	NOES.			
SUBSTA		ices that fulfil the PBT/vPvB c	priteria.	

ersion	CAR REPAIR SYSTEM		L UNIVERSAL de : 5001-001098/5001-	00109 <b>0/</b> 5001-001099		
	:7 I	Revision:	28/06/2023	Previous revisio	on: 22/09/2022	Date of printing: 28/06/20
ECTION	4: FIRST AID MEA	SURES				
l.1	DESCRIPTION O	F FIRST	AID MEASURES:			
	seek medic and use the	al attentior recomme	n.Never give anything nded protective equip	by mouth to an unconscious pe	erson.Lifeguards exposure.Wear p	n in doubt, or when symptoms persist, should pay attention to self-protection rotective gloves when administering fir s of life).
	Route of exposure		Symptoms and effects	s, acute and delayed	Description of fi	rst-aid measures
	Inhalation:	٨	Inhalation of solvent v headache, dizziness, drowsiness and, in ex unconsciousness.	fatigue, muscular weakness,	fresh air. If breat artificial respirat appropriate reco	tient out of the contaminated area into hing is irregular or stops, administer ion.If the person is unconscious, place overy position.Keep the patient warm a lical attention arrives.
	Skin:	(1)	Skin contact causes r cause skin dryness.	edness.Prolonged contact ma	thoroughly the a	iately contaminated clothing.Wash affected area with plenty of cold or and neutral soap, or use a suitable sk
	Eyes:	(1)	Contact with the eyes	produces redness and pain.	irrigation with pl minutes, holding	t lenses.Rinse eyes copiously by enty of clean, fresh water for at least 1 g the eyelids apart, until the irritation is physician immediately.
	Ingestion:	ي.		ise irritation of the throat, siness, nausea, vomiting and	If swallowed, se	ek immediate medical attention. Do no , due to the risk of aspiration.Keep the
1.2				<u>TS, BOTH ACUTE AND DE</u>	LAYED:	
1.3			cts are indicated in sec	tions 4.1 and 11.1		
	pharmacologically. Antidotes and cor	n the case	of ingestion, empty th	ng damage. Thus, emesis shou e stomach with caution. onia by chemical agents, must		
CTION	5: FIREFIGHTING					
5.1	EXTINGUISHING					
5.2	Extinguishing powd			BSTANCE OR MIXTURE:		
	nitrogen oxides.Exp	posure to c	ombustion or decomp	osition, hazardous products ma osition products may be a haz		carbon monoxide, Carbon dioxide,
5.3	ADVICE FOR FIR					
	protective glasses of	nitude of fi or face ma or from a sa	re, heat-proof protectiv sks and boots.If the fir		s not available or	endent breathing apparatus, gloves, is not being used, combat fire from a for chemical incidents.
		tanks, cist	terns or containers clo s, sewers or water cou		ear in mind the di	rection of the wind.Do not allow fire-

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

	CAR REPAIR SYSTEM	FILL UNIVERSAL Code : 5001-001098/5001-001	1090/5001-001099	
Version: 7	7 Revi	sion: 28/06/2023	Previous revision: 22/09/2022	Date of printing: 28/06/202
ECTION 6	: ACCIDENTAL RELEA	ASE MEASURES		
6.1 <u>P</u>	PERSONAL PRECAU	JTIONS, PROTECTIVE EQU	IPMENT AND EMERGENCY PROCEDURES	<u>):</u>
			riate, ventilate the area. Do not smoke.Avoid direc	ct contact with this product.Avoid
	ENVIRONMENTAL PI	people without protection in op	position to the wind direction.	
-			water and soil.In the case of large scale spills or	when the product contaminates
			ities in accordance with local regulations.	when the product contaminates
		ERIAL FOR CONTAINMEN		
		lls with non-combustible absorb	pent materials (earth, sand, vermiculite, diatomace	ous earth, etc). Keep the remain
	n a closed container.			
	REFERENCE TO OTH			
		in case of emergency, see sect handling, see section 7.	ion 1.	
		nd personal protection measure	es, see section 8.	
		w the recommendations in sec		
ECTION 7	: HANDLING AND STO	DRAGE		
7.1 <u>P</u>	PRECAUTIONS FOR	SAFE HANDLING:		
		legislation on health and safet	y at work.	
	General recommend			
		ge or escape.Keep the containe		
		or the prevention of fire and e		
			o a considerable distance, can form explosive mix its flammability, this material should only be used	
			I and away from other heat or electrical sources.S	
s	moke.If this product is	used in an industrial installation	, the zones with risc of explosion should be marke	ed.Use instruments, systems and
			cones, according to the health and safety at work la be protected to the appropriate standard.No tools	
		ocument "Protection against ex		with a potential for sparks should
	lashpoint		31* °C (Pensky-Martens)	CLP 2.6.4.3.
A	Autoignition temperature	9:	490 °C	
-	Recommendations for	or the prevention of toxicolog	ical risks:	
	Recommendations for Do not eat, drink or smo	or the prevention of toxicolog ke while handling.After handlin		controls and personal protection
L D m	Recommendations for Do not eat, drink or smo neasures, see section 6	or the prevention of toxicolog ke while handling.After handling 3.	<u>ical risks:</u> g, wash hands with soap and water. For exposure	controls and personal protection
- D m	Recommendations for Do not eat, drink or smo neasures, see section & Recommendations for	or the prevention of toxicolog ke while handling.After handlin 3. or the prevention of environm	ical risks: g, wash hands with soap and water. For exposure mental contamination:	
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rsion	n: 7 Re	vision: 28/06/2023	Р	revious revisio	on: 22/09/2022		Date of print	ing: 28/06/20
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.1	effectiveness of the ver- made to EN689, EN1 exposure to chemical determination of dang	ngredients with exposure limits, entilation or other control measu 4042 and EN482 standard conc and biological agents. Reference	rres and/or the ne erning methods f ce should be also	ecessity to u for assesing	se respiratory the exposure l	protective equi by inhalation to	pment. Referen chemical agen	ce should ts, and
	EH40/2005 WELs (Ui	nited Year	WEL-TWA		WEL-STEL		Remarks	
	Kingdom) 2018 Styrene	1997	ppm 20	mg/m3 85	ppm 40	mg/m3 170		BMGV, A
	Maleic anhydride	2014		0,4	-	-	S	c, Si, A4, F
	phases can coexist, b an ´intermediate´ valu saturated vapour and	those chemical agents that ma both contributing to exposure. The e of the vapour pressure (in the the value of TWA, and the note e form of use of the chemical agent to of the chemical agent and d	is situation can c se cases it is tak is assigned, gen ent (e.g. spraying	bccur mainly king into acco herally, when g), c) In the l	in the following ount the relation the ratio betwo processes invo	g cases: a) Wh nship between een the two qua lving large tem	en the agent in its concentratic antities is betwe perature chang	question h n in air een 0.1 and es that ma
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-	adsorbed onto particle information, see C.Pe particle, vapor or both - BIOLOGICAL LIM Biological monitoring reliable indication of et tissues, secretions, et substance by all route absorption and/or gas where there is a rease dose and target orgar This preparation cont - Styrene (2014): 1°) I of shift (2), Notation: ( These indicators acct When the end of the et exposition ceases. Or can be done at any tii measurement is ambi 2010). - DERIVED NO-EFFEC Systemic effects, acute 2,2"-(m-tolylimino)dietha Styrene Maleic anhydride - DERIVED NO-EFFEC	es of other substances, like what arez and S.C.Soderholm. Some a phases of an atmosphere. App IT VALUES: can be a very useful complement exposure. Biological monitoring in kcreta or expired air, or any com- es. Biological monitoring may be strointestinal tract uptake following on ably well-defined relationship in body burden which is related th Biological determinant: mandelid (Ns). 2°) Biological determinant: umulate in the body during the w- exposition not coincide with the fect LEVEL (DNEL): el (DNEL) is a level of exposure DNEL values may differ from a o articular company, a government is are derived by a process differ TLEVEL, WORKERS:- and chronic: anol TLEVEL, WORKERS:- Local ic:	t happens with w chemicals requiri I. Occup. Enviror htary technique to s the measureme bination of these particularly usef particularly usef between biologic to toxicity. at have establish c acid plus pheny styrene in urine, rork week, thereferend of the working s on each biologic is an indicator of that is considered ccupational export tregulatory ager rent of REACH. <u>DNEL Inhalation</u> 0,8 (a) <u>0,8 (a)</u> <u>DNEL Inhalation</u>	vater soluble ing special c n. Hyg. 6 (10 o air monitor ent and asse a, in exposed ful in circums are control o cal monitorin ned a biologi //glyoxylic ac BEI: 40 µg/l ore the sam gical indicato of exposure t and manage d safe, deriv bosure limit (C ncy or an org 0,8 (c) 85 (c)	agents in high consideration w b), 859-864. 19 ring when air se essment of haz d workers. Mea stances where f exposure dep g and effect, o cal limit value: d in urine, BE sampling time is cri ample will be to r (weeks, mon o the chemical ment of lead ex red from toxicity DEL) for the sam ganization of ex DNEL Cutaneou mg/kg bw/d s/r (a) a/r (a) DNEL Cutaneou	a humidity envir when deciding w 91). ampling technic ardous substar surements refle there is likely to bends on respir r where it gives I: 400 mg/g cre e: end of shift ( tical in relation aken as soon a ths) has been r , but the quanti xposure in preg y data accordin me chemical. C cords a cordin me chemical. C cords a cordin me chemical. C cords a cordin me chemical. C cords a cordin me chemical. C cords a cordin and a cordin me chemical. C cords a cordin and a cordin me chemical. C cords a cordin and a cord	ronments. For my whether to samp ques alone may nees or their me ect absorption c o be significant atory protective information on eatinine, Samplin (2). to previous exp is possible after reached, sampli tative interpreta gnant and lactat og to specific gu DEL values may h considered pr DNEL Oral mg/kg bw/d - (a) - (a) - (a) DNEL Eyes	nore le the not give a tabolites in f a skin equipment accumulate ng time: en- tosures. (2) the real ng of these titon of the ing women idances come otective of - (c) - (c)
	adsorbed onto particle information, see C.Pe particle, vapor or both - BIOLOGICAL LIM Biological monitoring reliable indication of et tissues, secretions, et substance by all route absorption and/or gas where there is a rease dose and target orga This preparation cont - Styrene (2014): 1°) I of shift (2), Notation: ( These indicators acco When the end of the exposition ceases. On can be done at any tim measurement is ambi 2010). - DERIVED NO-EFF Derived no-effect leve included in REACH. If recommended by a p health, the OEL value - DERIVED NO-EFFEC Systemic effects, acute 2,2"-(m-tolylimino)dietha Styrene Maleic anhydride - DERIVED NO-EFFEC effects, acute and chron	es of other substances, like what arez and S.C.Soderholm. Some a phases of an atmosphere. App IT VALUES: can be a very useful complement exposure. Biological monitoring in kcreta or expired air, or any com- es. Biological monitoring may be strointestinal tract uptake following on ably well-defined relationship in body burden which is related th Biological determinant: mandelid (Ns). 2°) Biological determinant: umulate in the body during the w- exposition not coincide with the fect LEVEL (DNEL): el (DNEL) is a level of exposure DNEL values may differ from a o articular company, a government is are derived by a process differ TLEVEL, WORKERS:- and chronic: anol TLEVEL, WORKERS:- Local ic:	t happens with w chemicals requiri I. Occup. Enviror htary technique to s the measureme bination of these particularly usef ng ingestion, who between biologic o toxicity. at have establish c acid plus pheny styrene in urine, fork week, therefied end of the workin ds on each biologic tis an indicator of that is considered ccupational export tregulatory ager rent of REACH. <u>DNEL Inhalation</u> mg/m3 0,8 (a) 100 (a) 0,8 (a) <u>DNEL Inhalation</u> mg/m3	vater soluble ing special c n. Hyg. 6 (10 o air monitor ent and asse a, in exposed ful in circums are control o cal monitorin med a biologi /glyoxylic ac BEI: 40 µg/l ore the sam ng day, the s gical indicato of exposure t and manage d safe, deriv osure limit (C ncy or an org 0,8 (c) 85 (c) 0,4 (c)	agents in high consideration w b), 859-864. 19 ring when air sa assment of haz workers. Mea stances where f exposure dep g and effect, o cal limit value: id in urine, BE , Sampling tim pling time is cri ample will be ta or (weeks, mon o the chemical ment of lead ex red from toxicity DEL) for the sai ganization of ex <u>DNEL Cutaneou</u> mg/kg bw/d s/r (a) b/r (a) a/r (a) <u>DNEL Cutaneou</u> mg/cm2	a humidity envir when deciding w 91). ampling technic ardous substar surements reflethere is likely to bends on respir r where it gives I: 400 mg/g cre e: end of shift ( tical in relation aken as soon a ths) has been r , but the quanti xposure in preg y data accordin me chemical. C kperts. Although 0,23 (c) 406 (c) _ (c) §	ronments. For my whether to samp ques alone may nees or their me ect absorption co o be significant atory protective information on eatinine, Samplin (2). to previous exp as possible after reached, samplin itative interpreta gnant and lactat mg to specific gu DEL values may h considered pro- <u>DNEL Oral</u> mg/kg bw/d – (a) – (a) – (a) <u>DNEL Eves</u> mg/cm2	nore le the not give a tabolites in f a skin equipment accumulate ng time: ene cosures. (2) the real ng of these tion of the ing women, idances come otective of - (c) - (c) - (c)

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s/r - DNEL not derived (not identified hazard).
b/r - DNEL not derived (low hazard).
m/r - DNEL not derived (medium hazard).
a/r - DNEL not derived (high hazard).

SAFETY DATA SHEET (REACH)

FILL UNIVERSAL

Code: 5001-001098/5001-001090/5001-001099





Date of printing: 28/06/2023

Version: 7 Previous revision: 22/09/2022 Revision: 28/06/2023 - PREDICTED NO-EFFECT CONCENTRATION (PNEC): - PREDICTED NO-EFFECT CONCENTRATION, PNEC Fresh water AQUATIC ORGANISMS:- Fresh water, marine mg/l water and intermittent release: 2,2"-(m-tolylimino)diethanol Styrene Maleic anhydride - WASTEWATER TREATMENT PLANTS (STP) PNEC STP AND SEDIMENTS IN FRESH- AND MARINE mg/l WATER: 2,2"-(m-tolylimino)diethanol Stvrene Maleic anhydride - PREDICTED NO-EFFECT CONCENTRATION, PNEC Air TERRESTRIAL ORGANISMS:- Air, soil and mg/m3 effects for predators and humans: 2,2"-(m-tolylimino)diethanol Styrene Maleic anhydride n/b - PNEC not derived (not bioaccumulative potential). s/r - PNEC not derived (not identified hazard). EXPOSURE CONTROLS: ENGINEERING MEASURES: - Protection of respiratory system: Avoid the inhalation of vapours. Avoid the inhalation of dust. - Protection of eyes and face: - Protection of hands and skin: the manufacturers of PPE.

PNEC Marine PNEC Intermittent mg/l mg/l 0.107 0.0107 1.07 0.04 0.04 0.04 0.01 0.1 PNEC Sediments PNEC Sediments mg/kg dw/d mg/kg dw/d 81.7 2.16 0.22 5 0.614 0.418 44.6 0.334 0.0334 PNEC Soil PNEC Oral mg/kg dw/d mg/kg dw/d 0.37 n/b s/r s/r 0.2 n/b s/r 0.042 n/b

8.2

REPÁÏR

SYSTEM

Provide adequate ventilation. Where reasonably practicable, this should be achieved by the use of local exhaust ventilation and good general extraction. If these measures are not sufficient to maintain concentrations of particulates and vapours below the Occupational Exposure Limits, suitable respiratory protection must be worn.

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

It is recommended to install water taps or sources with clean water close to the working area. Barrier creams may help to protect the exposed areas of the skin.Barrier creams should not be applied once exposure has occurred.

OCCUPATIONAL EXPOSURE CONTROLS: REGULATION (EU) NO. 2016/425:

As a general measure on prevention and safety in the work place, we recommend the use of a basic personal protection equipment (PPE), with the corresponding marking. For more information on personal protective equipment (storage, use, cleaning, maintenance, type and characteristics of the PPE, protection class, marking, category, CEN norm, etc..), you should consult the informative brochures provided by

Mask:	A-type filter mask (brown) for gases and vapours of organic compounds with a boiling point higher than √ 65°C (EN14387).Class 1: low capacity up to 1000 ppm, Class 2: medium capacity up to 5000 ppm, Class 3: high capacity up to 10000 ppm.In order to obtain a suitable protection level, the filter class must be selected depending on the type and concentration of the contaminating agents present, in accordance with the specifications supplied by the filter producers.The respiratory equipment with filters does not work satisfactorily when the air contains high concentrations of vapour or oxygen content less than 18% in volume.In presence of high concentrations of vapour, use independent breathing apparatus.
Safety goggles:	Safety goggles with suitable lateral protection (EN166).Clean daily and disinfect at regular intervals in $\checkmark$ accordance with the instructions of the manufacturer.
Face shield:	No.
Gloves:	Gloves resistant against chemicals (EN374). When repeated or prolonged contact with the product is expected, gloves of protection level 5 or higher should be used, with a breakthrough time of >240 min. When short contact with the product is expected, use gloves with a protection level 2 or higher should be used, with a breakthrough time >30 min. The breakthrough time of the selected glove material should be in accordance with the pretended period of use. There are several factors (for example, temperature), they do in practice the period of use of a protective gloves resistant against chemicals is clearly lower than the established standard EN374. Due to the wide variety of circumstances and possibilities, the instructions/specifications provided by the glove supplier should be taken into account. Use the proper technique of removing gloves (without touching glove's outer surface) to avoid contact of the product with the skin. The gloves should be immediately replaced when any sign of degradation is noted.
Boots:	No.
Apron:	No.

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CAR Repair System	FILL UNIVERSAL Code : 5001-001098/5001-0010	D9 <b>0/</b> 5001-001099	
ersion: 7	Revision: 28/06/2023	Previous revision: 22/09/2022	Date of printing: 28/06/202
Clothing:	Advisable.		
	r <u>ds:</u> ne product is handled at room temperati TAL EXPOSURE CONTROLS:	ure).	
Avoid any spillag - <u>Spills on the s</u> Prevent contamin - <u>Spills in water</u> Do not allow to e	e in the environment of the product, wa oil: nation of soil. <u>:</u> escape into drains, sewers or water cou	istes, packages or spraybooth sewages. irses.	
This product doe 2000/60/EC~201	3/39/EU.	n the list of priority substances in the field of water	r policy under Directive
Because of volat VOC (product r It is applicable th REFINISHING P	eady for use*): e Directive 2004/42/EC, on the limitatio RODUCTS (defined in the Directive 200	handling and use may result. Avoid any release n of emissions of volatile compounds due to the u 04/42/EC, Annex I.2): Emission subcategory B) B	use of organic solvents: VEHICLE odyfiller. VOC (product ready for
VOC (industrial If this product is limitation of emis	<u>installations):</u> used in an industrial installation, it must sions of volatile compounds due to the	blume): 31,9 g/l* (VOC max.250 g/l* starting from be verified if it is applicable the Directive 2010/7 use of organic solvents in certain activities and in expressed as carbon), Molecular weight (average	5/CE (DL.127/2013, on the stallations: Solvents: 15,00 %
CTION 9: PHYSICAL AN	ID CHEMICAL PROPERTIES		
1 INFORMATION	I ON BASIC PHYSICAL AND CHEM	IICAL PROPERTIES:	
Appearance         Physical state:         Colour:         Odour threshold:         Change of state         Softening point/ra         Initial boiling point         - Flammability:         Flashpoint         Lower/upper flam         Autoignition temp         Stability         Decomposition temp         pH-value         pH:         - Viscosity:         Dynamic viscosit         Kinematic viscos         Viscosity (flow tir         - Solubility(ies)	ange: ange: ht: hmability or explosive limits: berature: emperature: y: ity: ne):	Paste Beige Characteristic Not available (mixture). Not available (mixture). 145 °C at 760 mmHg 31* °C (Pensky-Martens) Not available - Not available 490 °C Not available (technical impossibility data). Not available (non-aqueous media) Not available. Not available. Not available.	
- Volatility: Vapour pressure Vapour pressure Vapour pressure Evaporation rate: <u>Density</u> Relative density: Relative vapour of <u>Particle charact</u> Particle size: - <u>Explosive pro</u> Vapours can for - <u>Oxidizing pro</u>	ent: n-octanol/water: density: e <u>rristics</u> <u>perties:</u> m explosive mixtures with air and are al	Not applicable (inorganic product). Not applicable (mixture). 5* mmHg at 20°C 6,67 hPa at 20°C 3,3004* kPa at 50°C Not available (lack of data). 1,520* at 20/4°C Not available. Not available. ble to flame up or explode in presence of an igniti	Relative water

\*Estimated values based on the substances composing the mixture.

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	CAR REPAIR SYSTEM	FILL UNIVERSAL Code : 5001-001098/5001-0010	90/5001-001099	
Versio	n: 7 Revi	ision: 28/06/2023	Previous revision: 22/09/2022	Date of printing: 28/06/2023
9.2	OTHER INFORMATION Information regarding Flammable liquids: Com Other security feature Heat of combustion:	<u>physical hazard classes</u> bustibility:	Combustible. 4119 Kcal/kg	
	VOC (supply): VOC (supply): Nonvolatile:		2,1 % Weight 250,0 g/l 84,45 * % Weight	1h. 60°C
		I data sheet. For additional inform	specifications. The data for the product spe ation concerning physical and chemical prop	
FCTIO	N 10: STABILITY AND RE			
10.1	REACTIVITY:			
10.1	Corrosivity to metal- It is not corrosive to me     Pyrophorical proper It is not pyrophoric.	tals.		
10.2	CHEMICAL STABILIT	<u>Y:</u> nded storage and handling conditi	ons.	
10.3	Possible dangerous rea		, alkalis, amines, alcohols, acids, peroxides,	polymerization initiators.
10.4	<u>- Humidity:</u> Avoid extreme humidity <u>- Pressure:</u> Not relevant. <u>- Shock:</u> The product is not sens	es of heat. contact with sunlight. ted by exposure to air, but should conditions. itive to shocks, but as a recomme packaging, especially when the p	I not be left the containers open. Indation of a general nature should be avoid roduct is handled in large quantities, and du	
10.6	Keep away from water,		alcohols, acids, peroxides, polymerization ir	nitiators.
			roducts may be produced: nitrogen oxides.	

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

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SYSTEM		Code : 5001-001098/500	01-001090/5001-(					
1: 7		sion: 28/06/2023		Previous revision	n: 22/09/2022		Date of printing	: 28/06/20
		NFORMATION						
		ological data on the prep						been
		e conventional calculation					349 (CLP).	
ACUTE TO		IAZAND CLASSES AS			<u>=C) NO 1272</u>	2000.		
	ethal conce	entrations	DI	.50 (OECD401)	DI 50	) (OECD402)	CL50 (0	)FCD4
	al ingredier			mg/kg bw Oral		w Cutaneous		
2,2""-(m-to	lylimino)die	thanol		> 1000 Rat		> 2000 Rat		
Styrene				> 5000 Rat	>	2000 Rabbit		11800 F
Maleic anh	-			481 Rat		2620 Rabbit		> 720 F
	of acute tox			ATE		ATE		A
	al ingredier			mg/kg bw Oral	mg/kg b	w Cutaneous	mg/m3∙4h	Inhalat
Styrene	lylimino)die	thanoi		> 1000		-	1100	0 Vana
Maleic anh	vdride			481		-	1100	0 Vapo
		acute toxicity corresponding	a to the classific	cation category (s		able 3 1 2) Th	i Jasa valuas ara da	signed
be used in t (-) - The col are ignored	mponents the	on of the ATE for classificat at are assumed to have no e effect level		at the upper thres	hold of categor	y 4 for the corr	responding expos	
be used in t (-) - The con are ignored	mponents the			NOAEL Oral	hold of categor		responding expos	Inhalat
be used in t (-) - The col are ignored	mponents the	at are assumed to have no		at the upper thres	hold of categor	y 4 for the corr L Cutaneous	responding expos	Inhalati
be used in f (-) - The col are ignored - No obser Styrene	mponents the	at are assumed to have no		NOAEL Oral mg/kg bw/d 1000 Rat	hold of categor	y 4 for the corr L Cutaneous mg/kg bw/d L Cutaneous	responding expos	Inhalati <sup>mg/r</sup> Inhalati
be used in f (-) - The con are ignored - No obser Styrene - Lowest of	mponents the ved adverse bserved adv	at are assumed to have no e effect level verse effect level		NOAEL Oral mg/kg bw/d 1000 Rat	hold of categor	y 4 for the corr L Cutaneous mg/kg bw/d	responding expos	Inhalati <sup>mg/r</sup> Inhalati
be used in t (-) - The col are ignored - No obser Styrene - Lowest ol 2,2"-(m-tol Styrene	mponents the ved adverse bserved adv	at are assumed to have no e effect level verse effect level hanol	o acute toxicity a	NOAEL Oral mg/kg bw/d 1000 Rat LOAEL Oral mg/kg bw/d 50 Rat 2000 Rat	hold of categor	y 4 for the corr L Cutaneous mg/kg bw/d L Cutaneous	responding expos	Inhalati <sup>mg/i</sup> Inhalati
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be used in t (-) - The cor are ignored - No obser Styrene - Lowest ol 2,2"-(m-tol Styrene INFORMA Routes of e Inhalation: Not classifi	mponents the ved adverse bserved adv ylimino)diet <u>TION ON L</u> exposure ed	e effect level verse effect level hanol <u>IKELY ROUTES OF EX</u> Acute toxicity ATE > 20000	POSURE: ACL	NOAEL Oral mg/kg bw/d 1000 Rat LOAEL Oral mg/kg bw/d 50 Rat 2000 Rat UTE TOXICITY: Cat.	Main effects, Not classified if inhaled (bas classification Not classified in contact with	y 4 for the corr L Cutaneous mg/kg bw/d L Cutaneous mg/kg bw/d acute and/or d as a product v sed on availabl criteria are not as a product v n skin (based c	elayed with acute toxicity le data, the met). with acute toxicity on available data,	Inhalat mg/i Inhalat <u>mg/i</u> Criteria GHS/CI 3.1.3.6.
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be used in t (-) - The con- are ignored - No obserning Styrene - Lowest ol 2,2"-(m-tol: Styrene INFORMA Routes of e Inhalation: Not classifi Skin: Not classifi Eyes: Not classifi	mponents the ved adverse bserved adv ylimino)diet TION ON L exposure ed ed	e effect level verse effect level hanol <u>IKELY ROUTES OF EX</u> Acute toxicity ATE > 20000 ATE > 2000 for available	p acute toxicity a	NOAEL Oral mg/kg bw/d 1000 Rat LOAEL Oral mg/kg bw/d 50 Rat 2000 Rat UTE TOXICITY: Cat.	Main effects, NOAE LOAE Main effects, Not classified if inhaled (bas classification Not classified in contact with the classified by eye contact Not classified by eye contact Not classified by eye contact	y 4 for the corr L Cutaneous mg/kg bw/d L Cutaneous mg/kg bw/d L Cutaneous mg/kg bw/d acute and/or d as a product v as a product v on criteria are as a product v t (lack of data) as a product v	elayed vith acute toxicity le data, the met). with acute toxicity in available data, not met). with acute toxicity bn available data, not met). with acute toxicity hacute toxicity hacute toxicity hacute toxicity hacute toxicity hacute toxicity hacute toxicity hacute toxicity hacute toxicity hacute toxicity	Inhalat mg/ Inhalat GHS/C 3.1.3.6. GHS/C 1.2.5.

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/CLP 1.2.6. 3.8.3.4.
- Skin corrosion/irritation:	Skin	Cat.2	IRRITANT: Causes skin irritation.	GHS/CLP 3.2.3.3.
- Serious eye damage/irritation:	Eyes	Cat.2	IRRITANT: Causes serious eye irritation.	GHS/CLP 3.3.3.3.
<ul> <li>Respiratory sensitisation: Not classified</li> </ul>	-	-	Not classified as a product sensitising by inhalation (based on available data, the classification criteria are not met).	GHS/CLP 3.4.3.3.
- Skin sensitisation:	Skin	Cat.1	SENSITISING: May cause an allergic skin reaction.	GHS/CLP 3.4.3.3.

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

3 et organs itsture when data are a ITY (STOT): Single e et organs emic when data are av duct. ct. unborn child.	Cat. - available for all co exposure (SE) a Cat. Cat.1	aspiration (based classification criter omponents or only for and/or Repeated exp Main effects, acute NEUROTOXIC: C organs through pre- exposure if inhaled	a product hazardous by on available data, the ria are not met). some components. <u>posure (RE):</u> e and/or delayed auses damage to hearing olonged or repeated d (loss of audition).
hixture when data are a ITY (STOT): Single e et organs emic & xture when data are av duct. ct.	- available for all co <u>exposure (SE) a</u> Cat. Cat.1	Not classified as a aspiration (based classification criter classification criter components or only for and/or Repeated exposure if inhaled components or only for Main effects, acute NEUROTOXIC: Corgans through pre-exposure if inhaled composure in the	a product hazardous by on available data, the ria are not met). some components. <u>posure (RE):</u> e and/or delayed auses damage to hearing olonged or repeated d (loss of audition).
hixture when data are a ITY (STOT): Single e et organs emic & xture when data are av duct. ct.	- available for all co <u>exposure (SE) a</u> Cat. Cat.1	Not classified as a aspiration (based classification criter classification criter components or only for and/or Repeated exposure if inhaled components or only for Main effects, acute NEUROTOXIC: Corgans through pre-exposure if inhaled composure in the	a product hazardous by on available data, the ria are not met). some components. <u>posure (RE):</u> e and/or delayed auses damage to hearing olonged or repeated d (loss of audition).
ITY (STOT): Single e et organs emic & xture when data are av duct.	<u>exposure (SE) a</u> Cat. Cat.1	Main effects, acute Main effects, acute NEUROTOXIC: C organs through pre exposure if inhaled	e and/or delayed auses damage to hearing olonged or repeated d (loss of audition).
xture when data are av duct. ct.	vailable for all co	exposure if inhale	d (loss of audition).
ct.			·
through the skin and b s in excess of the state n irritation and adverse amage.If swallowed, n uses skin irritation.Very	by ingestion. ed occupational e e effects on kidne nay cause irritation y small amounts at from the skin, re plonged or repeat	exposure limit, may re eys, liver and central r on of the throat; other aspirated by the lungs esulting in non-allergid ted exposure if inhaled	AND LONG-TERM EXPO esult in adverse health effect hervous system.Liquid splas effects may be the same as a may cause severe pulmor c contact dermatitis and abs d.
<u>S:</u>	ting properties id	entified or under eval	uation.
			<u>S:</u> with endocrine disrupting properties identified or under eval

SAFET	Y DATA SHEET (RE ance with Regulation (EC) N	ACH) No. 1907/2006 and Regu	lation (EU) No. 2020/878		Page 11/14 (Language:EN)
	CAR REPAIR SYSTEM	FILL UNIVERSAL Code : 5001-001098/5	001-001090/5001-001099		
Version	n: 7 Revi	sion: 28/06/2023	Previous revisio	n: 22/09/2022	Date of printing: 28/06/2023
SECTIO	N 12: ECOLOGICAL INFO	RMATION			
	No experimental ecoto	oxicological data on th	e preparation as such is availab onventional calculation method c		
12.1	TOXICITY: - Acute toxicity in aqua for individual ingredier		CL50 (OECD 203) mg/l·96hours	CE50 (OECD 202) mg/l·48hours	CE50 (OECD 201) mg/l·72hours
	2,2''-(m-tolylimino)diet Styrene Maleic anhydride	hanol	102 - Fishes 4 - Fishes 230 - Fishes	107 - Daphniae 4.7 - Daphniae 330 - Daphniae	4.9 - Algae 150 - Algae
	- No observed effect c	oncentration	NOEC (OECD 210)	NOEC (OECD 211)	NOEC (OECD 201) mg/l · 72 hours
	2,2"-(m-tolylimino)diet Styrene Maleic anhydride	hanol	mig/1*20 days	100 - Daphniae 1 - Daphniae 10 - Daphniae	150 - Algae
	- Lowest observed effe Not available ASSESSMENT OF AG				
	Aquatic toxicity	Cat.	Main hazards to the aquatic enviror	nment	Criteria
	<ul> <li>Acute aquatic toxicity: Not classified</li> </ul>	-	Not classified as a hazardous prod (based on available data, the class	uct with acute toxicity to aquation fination criteria are not met).	c life GHS/CLP 4.1.3.5.5.3.
	<ul> <li>Chronic aquatic toxici Not classified</li> </ul>	ty: 🚯 Cat.4	May cause long lasting harmful effe	ects to aquatic life.	GHS/CLP 4.1.3.5.5.4.
12.2		cation of a mixture for o	acute hazards, based on summatior hronic (long term) hazards, based o		iponents.
	Aerobic biodegradation	n	COD mgO2/g	%DBO/DQO 5 days 14 days 28 days	Biodegradabilidad
	2,2"-(m-tolylimino)diet		2800	 87	Not easy Easy
	Maleic anhydride		979	41 75 97	Easy
12.3	<u>- Hydrolysis:</u> Not available. <u>- Photodegradability:</u> Not available. <u>BIOACCUMULATIVE</u>		verage of data from various bibliogra	apnic sources.	
	Not available. Bioaccumulation for individual ingredier	te	logPow	BCF L/kg	Potential
	2,2"-(m-tolylimino)diet		1.9		Unlikely, low
	Styrene		2.96		No bioaccumulable
12.4	Maleic anhydride MOBILITY IN SOIL:		-2.61	5.4 (calculated)	No bioaccumulable
	Not available				
	Mobility for individual ingredier	its	log Poc	Constant of Henry Pa⋅m3/mol 20ºC	Potential
	2,2"-(m-tolylimino)diet		2,22		Unlikely, low
	Styrene		2,55	231,6 (calculated)	No bioaccumulable
	Maleic anhydride		1,36		No bioaccumulable
12.5	KESULIS OF PBT A	ND VPVB ASSESME	NT:(Annex XIII of Regulation (EC	<u>;) no. 1907/2006:)</u>	

	Does not contain substances that fulfil the PBT/vPvB criteria.
12.6	ENDOCRINE DISRUPTING PROPERTIES:

 This product does not contain substances with endocrine disrupting properties identified or under evaluation.

 12.7
 OTHER ADVERSE EFFECTS:

- Ozone depletion potential:

Not available.

## SAFETY DATA SHEET (REACH)

e : 5001-001098/5001-0010 28/06/2023 tion potential: ntial: berates CO2. TONS HODS:Directive 2008/98 to prevent the production of r the environment, dispose and national regulations. F s:Directive 94/62/EC~20 iging should be disposed ir e will depend on the degree ith Chapter 15 01 of Decis backaging, adopt the same or destroying the product ial facilities for chemical wa ION ER: AME: ASS(ES): 23) and ): -20): 3 III	Previous 8/EC~Regulation of waste whenever at an authorised For exposure conto 015/720/EU, De in accordance with the of empting of the sion 2000/532/EC a measures as for ct:	r possible. Analyse p d waste collection po trols and personal pr <u>ecision 2000/532/E(</u> h currently local and he same, being the h c, and forwarding to t r the product in itself nee with local regulat	D14: possible methods for int. Waste should be l otection measures, se <u>C~2014/955/EU:</u> national regulations. <sup>T</sup> older of the residue ro he appropriate final d	handled and disposed in se section 8. The classification of esponsible for their
ttion potential: ntial: berates CO2. TONS HODS:Directive 2008/98 HODS:Directive 2008/98 to prevent the production of r the environment, dispose and national regulations. F s:Directive 94/62/EC~20 reging should be disposed in the will depend on the degree ith Chapter 15 01 of Decision boackaging, adopt the same or destroying the production ial facilities for chemical with TON ER: AME: ASS(ES): 23) and ): -20): 3 III	8/EC~Regulation of waste whenever at an authorised or exposure conto 015/720/EU, De n accordance with sion 2000/532/EC e measures as for ot:	on (EU) no. 1357/20 er possible. Analyse p t waste collection po trols and personal pr ocision 2000/532/E0 h currently local and he same, being the h c, and forwarding to t r the product in itself nece with local regulat	D14: possible methods for int. Waste should be l otection measures, so C~2014/955/EU: national regulations. older of the residue ro he appropriate final d ions.	revaluation or recycling. handled and disposed in se section 8. The classification of esponsible for their
ntial: berates CO2. TONS HODS:Directive 2008/94 to prevent the production of r the environment, dispose and national regulations. F s:Directive 94/62/EC~20 ging should be disposed in e will depend on the degre- ith Chapter 15 01 of Decis backaging, adopt the same or destroying the product ial facilities for chemical wa ION ER: AME: ASS(ES): 23) and ): -20): 3 III	of waste wheneve e at an authorised for exposure cont 015/720/EU, De n accordance with e of empting of the sion 2000/532/EC e measures as for ct:	er possible. Analyse j d waste collection po trols and personal pr <u>ecision 2000/532/E(</u> h currently local and he same, being the h c, and forwarding to t r the product in itself nee with local regulat	rt for viscous liquids in	handled and disposed in se section 8. The classification of esponsible for their
berates CO2. TONS HODS:Directive 2008/99 to prevent the production of r the environment, dispose and national regulations. F s:Directive 94/62/EC~20 ging should be disposed in e will depend on the degre- th Chapter 15 01 of Decision boackaging, adopt the same or destroying the production ial facilities for chemical with ION ER: AME: ASS(ES): 23) and ): -20): 3 III	of waste wheneve e at an authorised for exposure cont 015/720/EU, De n accordance with e of empting of the sion 2000/532/EC e measures as for ct:	er possible. Analyse j d waste collection po trols and personal pr <u>ecision 2000/532/E(</u> h currently local and he same, being the h c, and forwarding to t r the product in itself nee with local regulat	rt for viscous liquids in	handled and disposed in se section 8. The classification of esponsible for their
berates CO2. TONS HODS:Directive 2008/99 to prevent the production of r the environment, dispose and national regulations. F s:Directive 94/62/EC~20 ging should be disposed in e will depend on the degre- th Chapter 15 01 of Decision boackaging, adopt the same or destroying the production ial facilities for chemical with ION ER: AME: ASS(ES): 23) and ): -20): 3 III	of waste wheneve e at an authorised for exposure cont 015/720/EU, De n accordance with e of empting of the sion 2000/532/EC e measures as for ct:	er possible. Analyse j d waste collection po trols and personal pr <u>ecision 2000/532/E(</u> h currently local and he same, being the h c, and forwarding to t r the product in itself nee with local regulat	rt for viscous liquids in	handled and disposed in se section 8. The classification of esponsible for their
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to prevent the production of r the environment, dispose and national regulations. F rs:Directive 94/62/EC~20 ging should be disposed in e will depend on the degre- tith Chapter 15 01 of Decis backaging, adopt the same or destroying the product ial facilities for chemical with ION ER: AME: AME: ASS(ES): 23) and ): -20): 3 III	of waste wheneve e at an authorised for exposure cont 015/720/EU, De n accordance with e of empting of the sion 2000/532/EC e measures as for ct:	er possible. Analyse j d waste collection po trols and personal pr <u>ecision 2000/532/E(</u> h currently local and he same, being the h c, and forwarding to t r the product in itself nee with local regulat	rt for viscous liquids in	handled and disposed in se section 8. The classification of esponsible for their
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ial facilities for chemical within the second secon		Transpo	rt for viscous liquids ii	
ION ER: AME: ASS(ES): 23) and ): -20): 3 III		Transpo	rt for viscous liquids ii	
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Shipping Bill of lac	ding.			
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5 				
Air Bill of lading.				
ays (ADN):				
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	<u>O IMO INSTRU</u>	MENTS:		
1	Air Bill of lading. <u>ays (ADN):</u> <u>DS:</u> s hazardous for the enviro <u>COR USER:</u> ng the product know what equate ventilation.	Air Bill of lading. <u>ays (ADN):</u> DS: s hazardous for the environment). <u>COR USER:</u> ng the product know what to do in case of a equate ventilation.	Air Bill of lading. Air Bill	Air Bill of lading. Air Bill of lading. Always transport in closed accident or spill. Always transport in closed equate ventilation.

## SAFETY DATA SHEET (REACH)

	egulation (EC) No.	. 1907/2006 and Regulation (EL	J) No. 2020/878	(Language:E
CAR REPAIR System		FILL UNIVERSAL Code : 5001-001098/5001-001(	090/5001-001099	
/ersion: 7	Revisio	on: 28/06/2023	Previous revision: 22/09/2022	Date of printing: 28/06/202
ECTION 15: REG	JLATORY INFOF	MATION		
The regu Restricti See sect	lations applicable ons on manufac	to this product generally are I ture, placing on market and	isted throughout this Safety Data Sheet.	FOR THE SUBSTANCE OR MIXTURI
Not appli <u>Child sa</u> Not appli <u>VOC inf</u>	cable (product for f <u>ety protection:</u> cable (product for <u>prmation on the</u>	professional or industrial use professional or industrial use label:	).	
OTHER Not avail Control See sect Other lo	REGULATIONS able. of the risks inher ion 7.2 cal legislations:	<u>S:</u> rent in major accidents (Sev	se - The limit value 2004/42/EC-IIB cat. E <u>/eso III):</u> I regulations applicable to the chemical.	3) Bodyfiller. is VOC max. 250 g/l
	CAL SAFETY AS		for the second second	
		nent has not been carried out		
			CED IN SECTIONS 2 AND/OR 3:	
skin burr H319 Ca inhaled. effects to respirato exposure <u>Notes re</u> Note D :	s and eye damag uses serious eye 1335 May cause i aquatic life. EUH ry system through if swallowed. H3 lated to the iden Certain substance	e. H315 Causes skin irritation irritation. H332 Harmful if inha respiratory irritation. H412 Har 071 Corrosive to the respirato prolonged or repeated expose 72 Causes damage to hearing tiffication, classification and es which are susceptible to sp	. H317 May cause an allergic skin reacti- aled. H334 May cause allergy or asthma rmful to aquatic life with long lasting effec- ory tract. H361d Suspected of damage th sure if inhaled. H373 May cause damage g organs through prolonged or repeated labelling of the substances or mixtur ontaneous polymerisation or decomposi	symptoms or breathing difficulties if cts. H413 May cause long lasting harmful e unborn child. H372 Causes damage to to kidneys through prolonged or repeated exposure if inhaled. es: tion are generally placed on the market in
stabilised <u>EVALUA</u> See sect	I form. In this case TION OF THE I ions 9.1, 11.1 and	e, the supplier must state on the supplier must state on the D		
provide u <u>MAIN LI</u>	nderstanding and TERATURE RE			
· Access · Industri · Thresho · Europe · Internat	to European Unic al Solvents Handt old Limit Values, ( an agreement on ional Maritime Da	on Law, http://eur-lex.europa.e book, Ibert Mellan (Noyes Dat AGCIH, 2021). the international carriage of da ingerous Goods Code IMDG i	u/	
List of ab		cronyms that can be used (bu	It not necessarily used) in this Safety Dai uation, Authorisation and Restriction of C	
· CLP: EI · EINECS · ELINCS · CAS: C · UVCB: · SVHC:	uropean regularion 5: European Inver 5: European List on hemical Abstracts Substances of Un Substances of Ve	n on Classificatin, Labelling an ntory of Existing Commercial ( f Notified Chemical Substance Service (Division of the Amer	es. rican Chemical Society). n, complex reaction products or biologic	al mixtures.
<ul> <li>vPvB: \</li> <li>VOC: V</li> <li>DNEL:</li> <li>PNEC:</li> <li>LC50: L</li> <li>LD50: L</li> </ul>	′ery persistent and olatile Organic Co Derived No-Effect	d very bioaccumulable substa ompounds. Level (REACH). act Concentration (REACH). on, 50 percent. prcent.		
· ADR: E · RID: Re · IMDG: · IATA: Ir	uropean agreeme gulations concerr nternational Marit ternational Air Tra			

ICAO: International Civil Aviation Organization.

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

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HISTO Version Version	RIC: : 6 : 7	accordance with Article 31 of Reg <u>REVISION:</u> 22/09/2022 28/06/2023 <u>vious Safety Data Sheet:</u>	ulation (EC) No. 1907/2006 (REACH) and Annex	of Regulation (EU) No. 2020/878.
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