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

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	CAR REPAIR	FILL MULTILIGHT PLUS WHITE			<	
Version	SYSTEM	Code : 5001-006106 of issue: 11/05/2023			Da	te of printing: 11/05/2023
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1.1	PRODUCT IDENTIFIE	THE SUBSTANCE/MIXTURE AND C	OF THE C	UMPANY/UNDERTAKI	NG	
1.1	FILL MULTILIGHT PLUS					
	Code : 5001-006106	(CAS: - EC: Polymer) UFI: YQDV-N				
1.2		ED USES OF THE SUBSTANCE (echnical functions): [X] Indust				
	Putty					
	Uses advised against:	mmended for any use or sector of use	(industria	al, professional or consur	ner) other than those p	reviously listed as
		acture, placing on market and use,	accordi	ng to Annex XVII of Re	gulation (EC) No. 190	<u>07/2006:</u>
1.0	Not restricted.	PPLIER OF THE SAFETY DATA S				
1.3	CAR REPAIR SYSTEM					
		/ José Muñoz 6 - 18320 Santa Fe - Gr	anada E	SPAÑA		
	()	5 8431792 - www.carrepairsystem.eu e person responsible for the Safety	Data Sk	voot:		
	info@carrepairsystem.e		Data SI			
1.4	EMERGENCY TELEP	HONE NUMBER:				
		:30-14 / 15-18 h. V 8:30-14:30 h.				
	2 : HAZARDS IDENTIFI					
2.1		THE SUBSTANCE OR MIXTURE dance with Regulation (EU) No. 12	_	~2021/849 (CLP)·		
		I226 Skin Irrit. 2:H315 Eye Irrit. 2:H315			2	
	Danger class	Classification of the substance	Cat.	Routes of exposure	Target organs	Effects
	Physicochemical:	🛞 Flam. Liq. 3:H226	Cat.3	-	-	-
	Human health: 🛛 🚯		Cat.2	Skin	Skin	Irritation
	· ·	Eye Irrit. 2:H319 Repr. 2:H361d	Cat.2 Cat.2		Eyes Reproductive	Irritation Foetus
		STOT RE 1:H372	Cat.1	Inhalation	system Systemic	Damage
	Environment: Not classified					
		ments mentioned is indicated in sectio	n 16.			
2.2	LABEL ELEMENTS:					
		This product is labe 1272/2008~2021/84		the signal word DANGER	t in accordance with Re	egulation (EU) No.
	<u>- Hazard statements:</u> H226	Flammable liquid and vapour.				
	H361d	Suspected of damage the unborn chi	ild.			
	H372	Causes damage to hearing organs the	nrough pr	olonged or repeated expe	osure if inhaled.	
	H319 H315	Causes serious eye irritation. Causes skin irritation.				
	- Precautionary statem					
		Keep away from heat, hot surfaces, s		-	ion sources. No smoki	ng.
		If eye irritation persists: Get medical a Wear protective gloves, clothing and			ate ventilation wear res	piratory protection
	P303+P361+P353-	IF ON SKIN (or hair): Take off immedi	ately all o	contaminated clothing. Ri	nse skin with water [or	
		plenty of water and soap Call a POIS IF IN EYES: Rinse cautiously with wa				nt and easy to do
	P310	Continue rinsing. Immediately call a F	POISON	CENTER or doctor.		
		Dispose of contents/container to haza	ardous or	special waste collection	point.	
	 <u>Supplementary state</u> None 	anents.				
	- Substances that cont	tribute to classification:				
	Styrene (EC No. 202-85 Xylene (mixture of isome					
2.3	OTHER HAZARDS:	EIS/ (LO NO. 210-000-1)				
	Hazards which do not re	esult in classification but which may co	ntribute t	o the overall hazards of t	he substance:	
	- Other physicochemic					
	Vapours may form with	air a mixture potentially flammable or	explosive	9.		

- Other adverse human health effects: Prolonged exposure to vapours may produce transient drowsiness. Prolonged contact may cause skin dryness.

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	CAR REPAIR	FILL MULTILIGH					
	SYSTEM	Code : 5001-0061	06				
ersion	: 1 Date	e of issue: 11/05/2	2023	Date c	of printing: 11/05/20		
	- Other negative envir Do not fulfil the PBT/vP Endocrine disrupting This product does not c	vB criteria. properties:	vith endocrine disrupting properties ider	tified or under evaluation.			
CTION	3: COMPOSITION/INFO	ORMATION ON INC	GREDIENTS				
3.1		Styrene	202-851-5, REACH: 01-2119457861-32	REACH			
	₩ ₩ ₩ (CLP: Danger: Flam. Eye Irrit. 2:H319 F	Liq. 3:H226 Acute Tox. (inh.) 4:H332 Repr. 2:H361d STOT SE (irrit.) 3:H335 :H304 Aquatic Chronic 3:H412	Skin Irrit. 2:H315			
		CLP: Danger: Flam.	2: 215-535-7, REACH: 01-2119488216-3 Liq. 3:H226 Acute Tox. (inh.) 4:H332 :H315 Eye Irrit. 2:H319 STOT SE (irri	Acute Tox. (skin)			
	<u>Stabilizers:</u> None. <u>Reference to other se</u> For more information or	e <u>ctions:</u> n hazardous ingredi	urities which will influence the classificat ents, see sections 8, 11, 12 and 16.	ion of the product.			
	List updated by ECHA of	on 17/01/2023.	HIGH CONCERN (SVHC):				
	None.	ulable and toxic Pl	uded in Annex XIV of Regulation (EC	·			
.2	MIXTURES: Not applicable (substan	ice).					
CTION	4: FIRST AID MEASUR	1					
.1	seek medical at	occur after exposu tention.Never give a ommended protecti	RES: re, so that in case of direct exposure to t anything by mouth to an unconscious pe ve equipment if there is a possibility of e nd effects, acute and delayed	rson.Lifeguards should pay attention to	o self-protection		
	•	• •	-				
	Inhalation:	headache, di drowsiness a unconscious		Should there be any symptoms, transf affected to the open air.			
	Skin:	cause skin d		lukewarm water and neutral soap.			
	Eyes:	Contact with	the eyes produces redness and pain.	Rinse eyes copiously by irrigation with fresh water for at least 15 minutes, hol apart, until the irritation is reduced.	l plenty of clean, Iding the eyelids		
	Ingestion:	abdominal pa diarrhoea.	may cause irritation of the throat, ain, drowsiness, nausea, vomiting and	Call a physician.			
.2			EFFECTS, BOTH ACUTE AND DE	_AYED:			
.3	INDICATION OF ANY Notes to physician:	CIMMEDIATE ME	ed in sections 4.1 and 11.1 DICAL ATTENTION AND SPECIAL exposition with this product: the appropr		vailable.		

FILL MULTILIGHT PLUS WHITE

Code: 5001-006106



CAR REPAIR System

SECTION 5: FIREFIGHTING MEASURES

Version: 1

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N 5: FIREFIGHT	TING MEASURES	
EXTINGUISH	HING MEDIA:)	
Extinguishing	powder or CO2.	
SPECIAL HA	ZARDS ARISING FROM THE SUBSTANCE OR MIXTURE:	
As consequen	nce of combustion or thermal decomposition, hazardous products ma	ay be produced.
ADVICE FOR	R FIREFIGHTERS:	
Special prote	ective equipment:	
protective glas	n magnitude of fire, heat-proof protective clothing may be required, a sses or face masks and boots.If the fire-proof protective equipment i ition or from a safe distance.The standard EN469 provides a basic lo	s not available or is not being used, combat fire from a
Other recomm	mendations:	
Cool with wate	er the tanks, cisterns or containers close to sources of heat or fire B	ear in mind the direction of the wind Do not allow fire-

	protective glasses or face masks and boots. If the fire-proof protective equipment is not available or is not being used, combat fire from a
	sheltered position or from a safe distance. The standard EN469 provides a basic level of protection for chemical incidents.
	Other recommendations:
	Cool with water the tanks, cisterns or containers close to sources of heat or fire.Bear in mind the direction of the wind.Do not allow fire- fighting residue to enter drains, sewers or water courses.
SECTIO	ON 6: ACCIDENTAL RELEASE MEASURES
6.1	PERSONAL PRECAUTIONS, PROTECTIVE EQUIPMENT AND EMERGENCY PROCEDURES:
0.1	Eliminate possible sources of ignition and when appropriate, ventilate the area. Do not smoke. Avoid direct contact with this product. Avoid breathing vapours. Keep people without protection in opposition to the wind direction.
6.2	ENVIRONMENTAL PRECAUTIONS:
	Avoid contamination of drains, surface or subterranean water and soil. In the case of large scale spills or when the product contaminates lakes, rivers or sewages, inform the appropriate authorities in accordance with local regulations.
6.3	METHODS AND MATERIAL FOR CONTAINMENT AND CLEANING UP:
	Contain and mop up spills with non-combustible absorbent materials (earth, sand, vermiculite, diatomaceous earth, etc). Clean preferably with a biodegradable detergent. Keep the remains in a closed container.
6.4	REFERENCE TO OTHER SECTIONS:
	For contact information in case of emergency, see section 1.
	For information on safe handling, see section 7. For exposure controls and personal protection measures, see section 8.
	For waste disposal, follow the recommendations in section 13.
SECTIO	ON 7: HANDLING AND STORAGE
7.1	PRECAUTIONS FOR SAFE HANDLING:
	Comply with the existing legislation on health and safety at work.
	- General recommendations:
	Avoid any type of leakage or escape. Keep the container tightly closed.
	 Recommendations for the prevention of fire and explosion risks:
	Vapours are heavier than air, may spread along floors to a considerable distance, can form explosive mixtures with air and are able to reach distant ignition sources and flame up or explode.Due to its flammability, this material should only be used in areas from which all naked lights and other sources of ignition have been excluded and away from other heat or electrical sources.Switch mobile phones off and do not smoke.No tools with a potential for sparks should be used.
	Flashpoint32 °C (Pensky-Martens)CLP 2.6.4.3.
	Autoignition temperature: 490 °C
	- Recommendations for the prevention of toxicological risks:
	Do not eat, drink or smoke while handling. After handling, wash hands with soap and water. For exposure controls and personal protection measures, see section 8.
	- Recommendations for the prevention of environmental contamination:
	It is not considered a danger to the environment. In the case of accidental spillage, follow the instructions indicated in section 6.
7.2	CONDITIONS FOR SAFE STORAGE, INCLUDING ANY INCOMPATIBILITIES:
	Forbid the entry to unauthorized persons. Keep out of reach of children. This product should be stored isolated from heat and electrical sources. Do not smoke in storage area. If possible, avoid direct contact with sunlight. Avoid extreme humidity conditions. In order to avoid leakages, the containers, after use, should be closed carefully and placed in a vertical position. For more information, see section 10.
	- Class of store:
	According to current legislation.
	- Maximum storage period:
	6 Months.
	- <u>Temperature interval:</u>
	min:5 °C, max:40 °C (recommended).
	- Incompatible materials:
	Keep away from oxidizing agents. <u>- Type of packaging:</u>
	According to current legislation.
	- Limit quantity (Seveso III): Directive 2012/18/EU:
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CAR REPAIR SYSTEM		FILL MULTILIGH		IITE					!
rsion: 1	Date	of issue: 11/05/2	2023					Date of print	ing: 11/05/20
		stances/mixtures:N lower-/upperthresh		ties in tonnes (t)	:				
		mable liquid and va	apour. (P5c	c) (5000t/50000t)).				
· Health haz		olicable :Not applicable							
· Other haza	rds:Not app	licable							
		he application of lo he application of u							
- Remarks:									
		set out above relat n quantities which a							
establishme	nt only in qu	antities equal to or	less than 2	2 % of the releva	ant qualifying	quantity shall I	be ignored for	the purposes of	fcalculating
		t, if their location wi nore details, see no					nitiator of a ma	ajor accident els	sewhere at
3 SPECIFIC									
For the use	of this produ	ct particular recom	mendation	s apart from tha	t already ind	icated are not a	available.		
TION 8: EXPOSU	RE CONTRO	OLS/PERSONAL P	PROTECTI	ON					
I <u>CONTROL</u>									
		edients with expos							
made to EN6	589, EN1404	42 and EN482 stan	ndard conce	erning methods	for assesing	the exposure b	y inhalation to	chemical agen	ts, and
		d biological agents ous substances.	s. Referenc	e should be also	o made to na	itional guidance	e documents fo	or methods for t	ne
			VALUES	(WEL)					
EH40/2005	WELs (Unite			WEL-TWA		WEL-STEL		Remarks	
Kingdom) 20)18			ppm	mg/m3	ppm	mg/m3		
Styrene									
Xylene (mixt WEL - Work BMGV - Biol guidance va	place Expos ogical monit lue needs to	ure Limit, TWA - Ti oring guidance valu be conducted on a	ue. BMGVs a voluntary	20 100 ted Average (8 h s are non-statuto	ory and any l	biological monit	oring undertak	en in associatio	BMGV, A
Xylene (mixt WEL - Work BMGV - Biol guidance va	place Expos ogical monit lue needs to	ure Limit, TWA - Ti oring guidance val	1996 ime Weigh ue. BMGVs a voluntary	20 100 ted Average (8 h s are non-statuto	434 nours), STEL ory and any l	Short Term E biological monit	651 Exposure Limit coring undertak	en in associatio	BMGV, A
Xylene (mixt WEL - Work BMGV - Biol guidance va A4 - Non cla	place Expos ogical monit lue needs to ssified as ca	ure Limit, TWA - Ti oring guidance valu be conducted on a arcinogenic in huma VALUES:	1996 ime Weigh ue. BMGVs a voluntary ans.	20 100 ted Average (8 f s are non-statuto basis (ie with th	434 nours), STEL ory and any l he fully inform	150 Short Term E biological monit ned consent of	651 Exposure Limit coring undertak all concerned).	en in associatio	BMGV, A
Xylene (mixt WEL - Work BMGV - Biol guidance va A4 - Non cla - BIOLOGI(Biological m reliable indic tissues, secr substance b absorption a where there dose and tar	place Expos ogical monit lue needs to ssified as ca <u>CAL LIMIT</u> onitoring can ation of exp etions, excr y all routes. nd/or gastro is a reasona get organ bo	ure Limit, TWA - Ti oring guidance valu be conducted on a arcinogenic in huma <u>VALUES:</u> n be a very useful o osure. Biological monitorin eta or expired air, o Biological monitorin intestinal tract upta ably well-defined re ody burden which is	1996 ime Weigh ue. BMGVs a voluntary ans. complemen nonitoring is or any com ng may be ake followir lationship l s related to	20 100 ted Average (8 k s are non-statute basis (ie with the stary technique t s the measurem bination of these particularly usef ig ingestion, who between biologic o toxicity.	434 nours), STEL bry and any l e fully inform o air monitor ent and asse a, in exposed ful in circums ere control o	150 Short Term E biological monit ned consent of ring when air sa essment of haza workers. Meas stances where t f exposure dep	651 Exposure Limit oring undertak all concerned). ampling technic ardous substar surements refle there is likely to ends on respira	ques alone may nces or their me ect absorption o o be significant atory protective	BMGV, A on with a not give a stabolites in of a skin equipment
Xylene (mixt WEL - Work BMGV - Biol guidance va A4 - Non cla - BIOLOGIO Biological m reliable indic tissues, secr substance b absorption a where there dose and tar Substances	place Expos ogical monit lue needs to ssified as ca <u>CAL LIMIT</u> onitoring can ation of exp etions, excr y all routes. nd/or gastro is a reasona get organ bo that have es	ure Limit, TWA - Ti oring guidance valu be conducted on a arcinogenic in huma <u>VALUES:</u> n be a very useful o osure. Biological mo eta or expired air, o Biological monitorin intestinal tract upta ably well-defined re ody burden which is stablished a biologic	1996 ime Weigh ue. BMGVs a voluntary ans. complement nonitoring is or any comi ng may be ake followir lationship l s related to cal limit val	20 100 ted Average (8 h s are non-statute basis (ie with the stary technique t s the measurem bination of these particularly used ng ingestion, whe between biologic toxicity.	434 nours), STEL ory and any l e fully inform o air monitor ent and asse a, in exposed ful in circums ere control o cal monitorin	150 Short Term E biological monit ned consent of sessment of haza I workers. Meas stances where t f exposure dep g and effect, or	651 Exposure Limit oring undertak all concerned). ampling technic ardous substar surements refle there is likely to ends on respira where it gives	ques alone may nces or their me ect absorption o o be significant atory protective s information on	BMGV, A on with a stabolites in of a skin equipment accumulat
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<u>- Derived no-effect level, general population:</u> Not applicable (product for professional or industrial use).

FILL MULTILIGHT PLUS WHITE

Code : 5001-006106

CAR Repair System



Dete	A 100000			Date of printing: 11/05				
on: 1 Date	e of issue: 11/05/2023							
	exposure, (c) - Chronic, long-							
(-) - DNEL not available	(without data of registration	REACH).						
s/r - DNEL not derived (not identified hazard). b/r - DNEL not derived (low hazard).								
b/r - DNEL not derived (low hazard). <u>- PREDICTED NO-EFFECT CONCENTRATION (PNEC):</u>								
	ECT CONCENTRATION.	PNEC Fresh water	PNEC Marine	PNEC Intermittent				
AQUATIC ORGANISMS		mg/l	mg/l	mg/l				
water and intermittent re		5	5					
Xylene (mixture of iso	omers)	0.327	0.327	0.327				
Styrene	,	0.04	0.04	0.04				
-	ATMENT PLANTS (STP)	PNEC STP	PNEC Sediments	PNEC Sediments				
AND SEDIMENTS IN F		mg/l	mg/kg dw/d	mg/kg dw/d				
WATER:								
Xylene (mixture of iso	omers)	6.58	12.46	12.46				
Styrene		5	0.614	0.418				
	ECT CONCENTRATION,	PNEC Air	PNEC Soil	PNEC Oral				
TERRESTRIAL ORGAN		mg/m3	mg/kg dw/d	mg/kg dw/d				
effects for predators and								
Xylene (mixture of iso	omers)	-	2.31	-				
Styrene		s/r	0.2	n/b				
	ole (without data of registra							
	ed (not bioaccumulative po d (not identified hazard).	tential).						
	· · · · · ·							
EXPOSURE CONTRO								
ENGINEERING MEAS	SURES:							
	+ +							
	No 📩 Provid	de adequate ventilation.W	/here reasonably practica	able, this should be achieve				
	by the	use of local exhaust ver	tilation and good general	extraction. If these measured				
				tes and vapours below the				
Drotoction of rearise	Occupational Exposure Limits, suitable respiratory protection must be worn.							
- Protection of respiratory system:								
Avoid the inhalation of vapours.								
Avoid the inhalation of v	vapours.	, , , , , , , , , , , , , , , , , , ,						
Avoid the inhalation of v - Protection of eyes an	vapours. nd face:							
Avoid the inhalation of v <u>- Protection of eyes and</u> It is recommended to inter-	vapours. <u>nd face:</u> stall water taps, sources or e							
Avoid the inhalation of v <u>- Protection of eyes an</u> It is recommended to in: <u>- Protection of hands</u>	/apours. <u>nd face:</u> stall water taps, sources or e <u>and skin:</u>	yewash bottles with clean v	vater close to the working a	ırea.				
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Avoid the inhalation of v - Protection of eyes and It is recommended to in- - Protection of hands and It is recommended to in- exposed areas of the sk OCCUPATIONAL EXI As a general measure of with the corresponding of characteristics of the PF the manufacturers of PF Mask: Safety goggles: Face shield: Gloves:	vapours. nd face: stall water taps, sources or eand skin: stall water taps or sources w win.Barrier creams should not POSURE CONTROLS: Report to the taps or prevention and safety in the marking. For more information prevention and safety in the taps or prevention and safety in the taps of taps o	eyewash bottles with clean water close to the the applied once exposure <u>GULATION (EU) NO. 20</u> the work place, we recomme on on personal protective et t, category, CEN norm, etc own) for gases and vapou s 1: low capacity up to 100 or up to 10000 ppm.In order ending on the type and categories pecifications supplied by tratisfactorily when the air to in volume.In presence of the do protect against liquand disinfect at regular inter- met to protect against liquand the disinfect at regular inter- ted with the product is explained accordance with the pretec- ted, they do in practice the over than the established possibilities, the instruction	vater close to the working a working area.Barrier cream has occurred. <u>016/425:</u> nd the use of a basic perso quipment (storage, use, cle), you should consult the ir irs of organic compounds 000 ppm, Class 2: mediur er to obtain a suitable pro oncentration of the contain the filter producers.The r contains high concentrat of high concentrations of w it splashes, with suitable rervals in accordance with hen repeated or prolonge should be used, with a b bected, use gloves with a min.The breakthrough tim ended period of use.Ther period of use of a protect standard EN374.Due to s/specifications provided	area. Is may help to protect the anal protection equipment (PF aning, maintenance, type and formative brochures provided with a boiling point higher in capacity up to 5000 ppm tection level, the filter class minating agents present, ir respiratory equipment with ions of vapour or oxygen vapour, use independent a lateral protection in the instructions of the ed contact with the product protection level 2 or higher ne of the selected glove e are several factors (for tive gloves resistant agains the wide variety of by the glove supplier shou				
Avoid the inhalation of v - Protection of eyes and It is recommended to in- - Protection of hands and It is recommended to in- exposed areas of the sk OCCUPATIONAL EXI As a general measure of with the corresponding of characteristics of the PF the manufacturers of PF Mask: Safety goggles: Face shield: Gloves:	vapours. nd face: stall water taps, sources or eand skin: stall water taps or sources w win.Barrier creams should not POSURE CONTROLS: Report to the taps or prevention and safety in the marking. For more information prevention and safety in the taps or prevention and safety in the taps of taps of taken into account. If u A-type filter mask (brown of taken into account. If u A-type filter mask (brown of taken into account. If u A-type filter mask (brown of taken into account. If u A-type filter mask (brown of taken into account. If u A-type filter mask (brown of taken into account. If u A-type filter mask (brown of taken into account. If u A-type filter mask (brown of taken into account. If u Mo. Safety goggles design (EN166).Clean daily a manufacturer. No. Gloves resistant again example, temperature chemicals is clearly log circumstances and point taken into account. If u	eyewash bottles with clean water close to the tilt clean water close to the tilt be applied once exposure GULATION (EU) NO. 20 work place, we recomme on on personal protective et, category, CEN norm, etc for a provide the category, CEN norm, etc for a provide the category of th	vater close to the working a working area.Barrier cream has occurred. <u>016/425:</u> nd the use of a basic perso quipment (storage, use, cle), you should consult the ir rrs of organic compounds 000 ppm, Class 2: mediur er to obtain a suitable pro oncentration of the contain the filter producers.The r contains high concentrat of high concentrations of w hen repeated or prolonge should be used, with a b bected, use gloves with a min.The breakthrough tim ended period of use.Ther period of use of a protect standard EN374.Due to s/specifications provided with other substances, or	area. Is may help to protect the anal protection equipment (PF aning, maintenance, type and formative brochures provided with a boiling point higher in capacity up to 5000 ppm tection level, the filter class minating agents present, ir respiratory equipment with ions of vapour or oxygen vapour, use independent a lateral protection in the instructions of the ed contact with the product protection level 2 or higher ne of the selected glove e are several factors (for tive gloves resistant agains the wide variety of by the glove supplier shou cunder conditions different				
Avoid the inhalation of v - Protection of eyes and It is recommended to in- - Protection of hands and It is recommended to in- exposed areas of the sk OCCUPATIONAL EXI As a general measure of with the corresponding of characteristics of the PF the manufacturers of PF Mask: Safety goggles: Face shield: Gloves:	vapours. nd face: stall water taps, sources or eand skin: stall water taps or sources w win.Barrier creams should not POSURE CONTROLS: Report to the target of	eyewash bottles with clean water close to the tilt clean water close to the tilt be applied once exposure GULATION (EU) NO. 20 work place, we recomme on on personal protective et, category, CEN norm, etc for a provide the category, CEN norm, etc for a provide the category of th	vater close to the working a working area.Barrier cream has occurred. <u>016/425:</u> nd the use of a basic perso quipment (storage, use, cle), you should consult the ir irs of organic compounds 000 ppm, Class 2: mediur er to obtain a suitable pro oncentration of the contain the filter producers.The r contains high concentrat of high concentrations of w hen repeated or prolonge should be used, with a b bected, use gloves with a min.The breakthrough tim ended period of use.Ther period of use of a protect standard EN374.Due to s/specifications provided with other substances, or approved gloves.Use the	area. Is may help to protect the anal protection equipment (PF aning, maintenance, type and formative brochures provided with a boiling point higher in capacity up to 5000 ppm tection level, the filter class minating agents present, ir respiratory equipment with ions of vapour or oxygen vapour, use independent e lateral protection in the instructions of the ed contact with the product protection level 2 or higher ne of the selected glove e are several factors (for tive gloves resistant agains the wide variety of by the glove supplier shou runder conditions different proper technique of remov				
Avoid the inhalation of v - Protection of eyes and It is recommended to in- - Protection of hands and It is recommended to in- exposed areas of the sk OCCUPATIONAL EXI As a general measure of with the corresponding of characteristics of the PF the manufacturers of PF Mask: Safety goggles: Face shield: Gloves:	vapours. nd face: stall water taps, sources or eand skin: stall water taps or sources w win.Barrier creams should not POSURE CONTROLS: Report to the target of	eyewash bottles with clean water close to the tilt clean water close to the tilt be applied once exposure GULATION (EU) NO. 20 work place, we recomme on on personal protective et, category, CEN norm, etc for a provide the category, CEN norm, etc for a provide the category of th	vater close to the working a working area.Barrier cream has occurred. <u>016/425:</u> nd the use of a basic perso quipment (storage, use, cle), you should consult the ir irs of organic compounds 000 ppm, Class 2: mediur er to obtain a suitable pro oncentration of the contain the filter producers.The r contains high concentrat of high concentrations of w hen repeated or prolonge should be used, with a b bected, use gloves with a min.The breakthrough tim ended period of use.Ther period of use of a protect standard EN374.Due to s/specifications provided with other substances, or approved gloves.Use the	area. Is may help to protect the anal protection equipment (PF aning, maintenance, type and formative brochures provided with a boiling point higher in capacity up to 5000 ppm tection level, the filter class minating agents present, ir respiratory equipment with ions of vapour or oxygen vapour, use independent a lateral protection in the instructions of the ed contact with the product protection level 2 or higher ne of the selected glove e are several factors (for tive gloves resistant agains the wide variety of by the glove supplier shou cunder conditions different				

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Boots:	No.		
Apron:	Water-proof apron.		
Clothing:	No.		
- Thermal hazards:			
	oduct is handled at room tempe	erature).	
	EXPOSURE CONTROLS:		
	ne environment. Avoid any rele	ease into the atmosphere.	
- Spills on the soil: Prevent contamination	- f 11		
- Spills in water:			
	e into drains, sewers or water	courses	
-Water Managem			
	contain any substance include	ed in the list of priority substances in the field of water polic	y under Directive
- Emissions to the at	mosphere:		
Because of volatility, e	missions to the atmosphere w	hile handling and use may result. Avoid any release into th	ie atmosphere.
N 9: PHYSICAL AND CH	IEMICAL PROPERTIES		
INFORMATION ON	BASIC PHYSICAL AND CH	IEMICAL PROPERTIES:	
<u>Appearance</u>			
Physical state:		Liquid	
Colour:		White	
Odour:		Typical	
Odour threshold:		Not available	
Change of state Melting point:		31.00 %	
Initial boiling point:		-31,00 °C 145 °C at 760 mmHg	
- Flammability:		140 C at 700 mining	
Flashpoint		32 °C (Pensky-Martens)	CLP 2.6.4.3.
Lower/upper flammabi	lity or explosive limits:	Not available - Not available	
Autoignition temperatu	ire:	490 °C	
Decomposition temper	ature:	Not available (lack of data).	
pH: - Viscosity:		Not applicable (neutral organic substance)).
Dynamic viscosity:		0,92 cps at 20°C	
Kinematic viscosity:		21 mm2/s at 40°C	
- Solubility(ies):			
Solubility in water		0,032 g/l at 20°C	
Liposolubility:		Not applicable (inorganic substance).	
Partition coefficient: n-	octanol/water:	2,96 (as log Pow)	
- Volatility:			
Vapour pressure:		5,2565 mmHg at 20°C	
Vapour pressure: Vapour pressure:		6,67 hPa at 20⁰C 3.4466 kPa at 50⁰C	
Evaporation rate:		3,4466 kPa at 50°C Not available (lack of data).	
Density			
Relative density:		1,077 at 20/4°C	Relative wate
Relative vapour densit	v:	3,60 at 20°C 1 atm.	Relative wate
Particle characteristi	-		
Particle size:		Not applicable.	
- Explosive propertie	es:		
In the molecule there i	s no chemical groups associat	ted with explosive properties.	
- Oxidizing propertie			
Not classified as oxidiz			
OTHER INFORMAT			
	g physical hazard classes		
Flammable liquids: Co	-	Combustible.	
Others Market	es.		
Other security featur			
Other security feature Molecular weight (num Surface tension:		150,00 g/mol 24,7 din/cm_at 20°C	

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			<u> </u>	()				
	CAR REPAIR System	FILL MULT Code : 500	ILIGHT PLUS 1-006106	WHITE				
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	VOC (supply): VOC (supply):				5 % Weigh 9,0 g/l	t		
	The values indicated do corresponding technical environment, see sectio	data sheet.						
SECTION	10: STABILITY AND RE							
10.1	REACTIVITY:							
	- Corrosivity to metals							
	It is not corrosive to met							
	It is not pyrophoric.	<u>103.</u>						
10.2	CHEMICAL STABILIT							
10.0	Stable under recommen							
10.3	POSSIBILITY OF HAZ Possible dangerous real							
10.4	CONDITIONS TO AV		aizing agonto.					
	- Heat:							
	Keep away from source	s of heat.						
	 Light: If possible, avoid direct of 	contact with	sunlight					
	<u>- Air:</u>		sannight.					
	The product is not affect	ted by expos	ure to air, but	should not be left the	containers	open.		
	- Humidity: Avoid extreme humidity	conditions						
	- Pressure:	conultions.						
	Not relevant.							
	- Shock:							
								d rough handling to avoid and download operations.
10.5	INCOMPATIBLE MAT		. ,	1	5	, ,		•
	Keep away from oxidizir							
10.6	HAZARDOUS DECOM				produced:			
SECTION	11: TOXICOLOGICAL II			ious products may be	e produced.	•		
11.1	INFORMATION ON H			DEFINED IN REGU	JLATION (EC) NO 1272	/2008 :	
	ACUTE TOXICITY:							
	Dose and lethal conce				DECD401)		0 (OECD402)	CL50 (OECD403)
	for individual ingredier			mg/k	g bw Oral	mg/kg b	w Cutaneous	mg/m3·4h Inhalation > 22080 Rat
	Xylene (mixture of isor Styrene	ners)			4300 Rat 5000 Rat		1700 Rabbit ≥ 2000 Rabbit	> 22080 Rat > 11800 Rat
	Estimates of acute tox	icity (ATF)			ATE		ATE	ATE
	for individual ingredier			mg/k	g bw Oral	mg/kg b	w Cutaneous	mg/m3·4h Inhalation
	Xylene (mixture of isor	mers)			-		*1700	11000 Vapours
	Styrene			, to the place;fication	-		- 	11800 Vapours
	(*) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are design 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 are ignored.							
	- No observed adverse	e effect leve	l	NC	DAEL Oral mg/kg bw/d	NOAE	L Cutaneous mg/kg bw/d	NOAEC Inhalation mg/m3
	Styrene				1000 Rat			
	- Lowest observed adv	verse effect	level	LC	DAEL Oral	LOAE	L Cutaneous mg/kg bw/d	LOAEC Inhalation
	Styrene				2000 Rat			
	INFORMATION ON L							
	Routes of exposure Inhalation:		Acute toxicity ATE > 20000		Cat.		acute and/or dela	ayed Criteria th acute toxicity GHS/CLP
	Innalation: Not classified		kı ⊑ > 20000	ing/ino	-	if inhaled (ba	as a product wit sed on available criteria are not m	data, the 3.1.2.



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Skin: Not classified	ATE > 5000 mg/kg bw	-	Not classified as a product with acute toxicity in contact with skin (based on available data, the classification criteria are not met).	
Eyes: Not classified	Not available.	-	Not classified as a product with acute toxicity by eye contact (lack of data).	GHS/CLP 1.2.5.
Ingestion: Not classified	ATE > 2000 mg/kg bw	Not available.	classification criteria are not met).	GHS/CLP 3.1.2. OECD 401

CORROSION / IRRITATION / SENSITISATION :

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. 3.8.2.2.1.
 Skin corrosion/irritation: 	Skin 🕐	Cat.2	IRRITANT: Causes skin irritation.	GHS/CLP 3.2.2. OECD 404
- Serious eye damage/irritation:	Eyes 💿	Cat.2	IRRITANT: Causes serious eye irritation.	GHS/CLP 3.3.2. OECD 405
 Respiratory sensitisation: Not classified 	-	-	Not classified as a product sensitising by inhalation (based on available data, the classification criteria are not met).	GHS/CLP 3.4.2.1.
- Skin sensitisation: Not classified	-	-	Not classified as a product sensitising by skir contact (based on available data, the classification criteria are not met).	GHS/CLP 3.4.2.2. OECD 406

- ASPIRATION HAZARD:

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Aspiration hazard: Not classified	-		1 3	GHS/CLP 3.10.2.

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

l	Effects	SE/RE	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
	- Neurological:	RE	Systemic			GHS/CLP 3.8.3.4

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. Causes skin irritation. May cause respiratory irritation.

SAFETY DATA SHEET (REACH)	
In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/8	78

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/ersior	n: 1 Date	of issue: 11/05/20	23		Date of printing: 11/05/202
		contact may cause re	emoval of natural fat from the skin, res organs through prolonged or repeate		ermatitis and absorption
	INTERACTIVE EFFE	<u>CTS:</u>			
	- Dermal absorption:		CS, METABOLISM AND DISTRIB be very high: Xylene (mixture of isom		
	- Basic toxicokinetics Not available.	•		,	
11.2	ADDITIONAL INFORM Not available.				
11.2	Endocrine disrupting	properties:	th endocrine disrupting properties ide	ntified or under evaluation.	
	No additional information				
ECTION 12.1	N 12: ECOLOGICAL INFO	ORMATION			
12.1	- Acute toxicity in aqua for individual ingredier	nts	CL50 (OECD 203) mg/l·96hours	CE50 (OECD 202) mg/l·48hours	CE50 (OECD 20 mg/l·72hour
	Xylene (mixture of iso Styrene	mers)	14 - Fishes 4 - Fishes	16 - Daphniae 4.7 - Daphniae	10 - Alga 4.9 - Alga
	- No observed effect of Styrene	concentration	NOEC (OECD 210) mg/l · 28 days	NOEC (OECD 211) mg/l · 21 days 1 - Daphniae	NOEC (OECD 20 mg/l · 72 hour
	- Lowest observed eff Not available ASSESSMENT OF A		:		
	Aquatic toxicity	Cat.	Main hazards to the aquatic enviro	nment	Criteria
	- Acute aquatic toxicity Not classified		Not classified as a hazardous prod (based on available data, the class	ification criteria are not met).	4.1.2.
	- Chronic aquatic toxic	-	Not classified as a dangerous prod with long lasting effects (based on are not met).		
12.2	PERSISTENCE AND	DEGRADABILITY:			
	- <u>Biodegradability:</u> Not available. Aerobic biodegradatio	n	COD	%DBO/DQO	Biodegradabilida
	for individual ingredier Xylene (mixture of iso	nts	mgO2/g 2620	5 days 14 days 28 days 52 81 88	Eas
	- Hydrolysis:	lata correspond to an	2800 average of data from various bibliogr	87 aphic sources.	Eas
	Not available. <u>- Photodegradability:</u> Not available.				
12.3	BIOACCUMULATIVE Not bioaccumulable. Bioaccumulation	POTENTIAL:	logPow	BCF	Potenti
	for individual ingredier Xylene (mixture of iso		3.16	L/kg	Lo
12.4	Styrene MOBILITY IN SOIL:	-	2.96	, ,	No bioaccumulab
12.7	Not available Mobility		log Pod	Constant of Henry	Potenti
	for individual ingredier			Pa⋅m3/mol 20°C	

	CAR		HT PLUS WHITE			
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ersior/	n: 1 I	Date of issue: 11/0	5/2023			Date of printing: 11/05/20
	Xylene (mixture o Styrene	f isomers)		2,25 2,55	660 (calculated) 231,6 (calculated)	Lo No bioaccumulal
10 5			ESMENT:(Annex XIII o		,	
12.5	Do not fulfil the PB marine sediments - factor BCF < 2000,	T/vPvB criteria : Half-l < 180 days,Half-life in	ife in the marine environ sediments of fresh-wate ved effect concentration	ment < 60 days,Ha r or estuarine < 12	alf-life in fresh-water or estuari 20 days,Half-life in the soil < 12 marine organisms NOEC > 0.0	0 days,Bioconcentration
2.6		RUPTING PROPE		ng properties iden	tified or under evaluation.	
2.7	OTHER ADVERS			01 1		
	-	he ozone layer.	<u>ntial:</u> ion of ozone in the tropo	sphere		
	<u>- Earth global war</u>					
OTION			J2.			
	N 13: DISPOSAL CO		reative 2009/09/EC P	oquiation (EU) -	1257/2014	
13.1	Take all necessary Do not discharge ir	measures to prevent to drains or the enviro	onment, dispose at an au	whenever possible uthorised waste co	 <u>1357/2014:</u> Analyse possible methods fo llection point. Waste should be personal protection measures, 	handled and disposed
	Emptied containers packaging as haza classification, in ac	and packaging shou rdous waste will depe cordance with Chapte	ld be disposed in accord nd on the degree of emp	ance with currently ting of the same, I)/532/EC, and forw	00/532/EC~2014/955/EU: / local and national regulations being the holder of the residue varding to the appropriate final uct in itself.	responsible for their
		eutralising or destroy tion in special facilities	<u>ying the product:</u> s for chemical waste, in a	accordance with lo	cal regulations.	
	N 14: TRANSPORT I	NFORMATION				
4.1	UN NUMBER OR	ID NUMBER:				
	1263					
4.2	UN PROPER SH PAINT	PPING NAME:				
4.3	TRANSPORT HA					
	 Class: Packing group: Classification cod Tunnel restriction Transport categor Limited quantities Transport docume 	code: (E y: 3, : 5	1		3	
	- Instructions in wri <u>Transport by sea</u> - Class:	ting: A (<u>IMDG 39-18):</u> 3	DR 5.4.3.4			
	 Packing group: Emergency Shee First Aid Guide (M Marine pollutant: Transport docume 	IFAG): 3' Ye	l -E,S_E 10,313 es. hipping Bill of lading.		3	
	Transport by air (- Class: - Packing group: - Transport docume	I <u>CAO/IATA 2021):</u> 3 III ent: A			٨	
	<u>Transport by inlar</u> Not available	nd waterways (ADN	<u>):</u>			
4.4	PACKING GROU See section 14.3	<u>P:</u>				
4.5	ENVIRONMENTA		us for the environment).			
4.6	SPECIAL PRECA Ensure that person	UTIONS FOR USE s transporting the pro	R: duct know what to do in	case of accident o	r spill. Always transport in clos	ed containers that are
4.7	MARITIME TRAN	Ensure adequate version SPORT IN BULK A	ntilation. CCORDING TO IMO I	NSTRUMENTS:		
	Not available.					

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SECTION	N 15: REGULATORY INFORMATION
15.1	SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC FOR THE SUBSTANCE OR MIXTURE:
	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 (product for professional or industrial use).
	Child safety protection:
	Not applicable (product for professional or industrial use).
	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.
15.2	CHEMICAL SAFETY ASSESSMENT:
10.2	Not available.
16.1	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:
	H226 Flammable liquid and vapour. H304 May be fatal if swallowed and enters airways. H312 Harmful in contact with skin. H315 Causes
	skin irritation. H319 Causes serious eye irritation. H332 Harmful if inhaled. H335 May cause respiratory irritation. H412 Harmful to aquatic life with long lasting effects. H361d Suspected of damage the unborn child. H373 May cause damage to organs through prolonged or
	repeated exposure if inhaled. H372 Causes damage to hearing organs through prolonged or repeated exposure if inhaled.
	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.
	Note D : Certain substances which are susceptible to spontaneous polymerisation or decomposition are generally placed on the market in a
	stabilised form. It is in this form that they are listed in Part 3. However, such substances are sometimes placed on the market in a non-
	stabilised form. In this case, the supplier must state on the label the name of the substance followed by the words 'non-stabilised'.
	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 2021).
	· International Maritime Dangerous Goods Code IMDG including Amendment 39-18 (IMO, 2018).
	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.
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	SAFETY DATA SHEET REGULATIONS: Sofety Data Sheet in accordance with Article 21 of Regulation (EC) No. 1007/2006 (REACH) and Annoy of Regulation (EU) No. 2020/078
	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:
1	Version: 1 11/05/2023

Version: 1 Date of issue: 11/05/2023 Date of printin The information of this Safety Data Sheet, is based on the present state of knowledge and on current UE and national laws, as the users' v conditionsare beyond our knowledge and control. The product is not to be used for other purposes than those specified, without first obtain handling instruction. It is always the responsibility of the user to take all necessary steps in order to fulfil the demand laid down in the local legislation. The information in this Safety Data Sheet is meant as a description of the safety requirements of the product and it is not to be c as a guarantee of the product''s properties.	working ing written rules and
onditionsare beyond our knowledge and control. The product is not to be used for other purposes than those specified, without first obtain andling instruction. It is always the responsibility of the user to take all necessary steps in order to fulfil the demand laid down in the local r agislation.The information in this Safety Data Sheet is meant as a description of the safety requirements of the product and it is not to be c	ing written rules and