

According to REACH Regulation (EC) No 1907/2006, as amended by UK REACH Regulations SI 2019/758

Icema™ R145/88

Version 1.0	Revision Date: 30.09.2022	SDS Number: 100000020926		Date of last issue: - Date of first issue: 30.09.2022
SECTION	1: Identification of	the	substance/mix	cture and of the company/undertaking
1.1 Produ	ct identifier			
Trade	e name	:	lcema™ R145/	38
1.2 Releva	ant identified uses of t	he s	ubstance or mi	cture and uses advised against
	of the Sub- e/Mixture	:	Adhesive	
Reco on us	mmended restrictions e	:	For industrial us	se only.
1.3 Details	s of the supplier of the	e saf	ety data sheet	
Comp	bany	:	H.B. Fuller, Isa	-Rakoll, S.A.
Address :		Estrada Nacion PT-4486-851 M +351 229 288 2	indelo - Vila do Conde	
	il address of person Insible for the SDS	:	EU-MSDS@hb	fuller.com
1.4 Emerg	gency telephone numb	er		
Emergency telephone number :		In case of pois GBK-EMTEL I Tel.(24h): +49		
				sport accidents:) 352 323 3500 (Infotrac - Contract ID: 90373 /

2.1 Classification of the substance or mixture

Classification (REGULATION (EC) No 1272/2008) as amended by GB-CLP Regulation, UK SI 2019/720, and UK SI 2020/1567)

15: Causes skin irritation.
19: Causes serious eye irritation.
34: May cause allergy or asthma symptoms or
,



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			breathing difficulties if inhaled.		
Skins	sensitisation, Category	/ 1	H317: May cause an allergic skin reaction.		
Carci	nogenicity, Category 2	2	H351: Suspected of causing cancer.		
	ific target organ toxicit e, Category 3, Respir		H335: May cause respiratory irritation.		
	ific target organ toxicit sure, Category 2	y - repeated	H373: May cause damage to organs through pro- longed or repeated exposure.	-	

2.2 Label elements

Labelling (REGULATION (EC) No 1272/2008) as amended by GB-CLP Regulation, UK SI 2019/720, and UK SI 2020/1567)

Hazard pictograms :	
Signal word :	Danger
Hazard statements :	 H315 Causes skin irritation. H317 May cause an allergic skin reaction. H319 Causes serious eye irritation. H334 May cause allergy or asthma symptoms or breathing difficulties if inhaled. H335 May cause respiratory irritation. H351 Suspected of causing cancer. H373 May cause damage to organs through prolonged or repeated exposure.
Precautionary statements :	 Prevention: P201 Obtain special instructions before use. P260 Do not breathe mist or vapours. P264 Wash skin thoroughly after handling. P280 Wear protective gloves/ protective clothing/ eye protection/ face protection/ hearing protection.
	Response: P304 + P340 + P312 IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER/ doctor if you feel unwell. P342 + P311 If experiencing respiratory symptoms: Call a POISON CENTER/ doctor.



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Hazardous components which must be listed on the label:

Poly[oxy(methyl-1,2-ethanediyl)], .alpha.-hydro-.omega.-hydroxy-, polymer with 1,1'methylenebis[isocyanatobenzene], isocyanate-terminated 4,4'-methylenediphenyl diisocyanate 4,4'-Methylenediphenyl diisocyanate, oligomeric reaction products with 2,4'diisocyanatodiphenylmethane and [(methylethylene)bis(oxy)]dipropanol Diphenylmethanediisocyanate, polymeric

Additional Labelling

EUH204 Contains isocyanates. May produce an allergic reaction.

"As from 24 August 2023 adequate training is required before industrial or professional use."

2.3 Other hazards

This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.

SECTION 3: Composition/information on ingredients

3.2 Mixtures

Components

Chemical name	CAS-No. EC-No. Index-No. Registration number	Classification	Concentration (% w/w)
Poly[oxy(methyl-1,2-ethanediyl)], .alphahydroomegahydroxy-, pol- ymer with 1,1'- methylenebis[isocyanatobenzene], isocyanate-terminated	96328-90-4	Resp. Sens. 1; H334 Skin Sens. 1; H317	>= 20 - < 30
4,4'-methylenediphenyl diisocyanate	101-68-8 202-966-0 615-005-00-9 01-2119457014-47- 0000	Acute Tox. 4; H332 Skin Irrit. 2; H315 Eye Irrit. 2; H319 Resp. Sens. 1; H334 Skin Sens. 1; H317 Carc. 2; H351 STOT SE 3; H335 (Respiratory sys- tem) STOT RE 2; H373	>= 10 - < 20
4,4'-Methylenediphenyl diisocyanate,	75880-28-3	Acute Tox. 4; H332	>= 1 - < 10



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2,4'-d and [(ylene	neric reaction product liisocyanatodiphenylm (methyleth-)bis(oxy)]dipropanol enylmethanediisocyana	ethane	500-262-0 9016-87-9 618-498-9 615-005-00-9 01-21194570 0000	
				tem) STOT RE 2; H373 Carc. 2; H351
	tances with a workplac	e exposur		
bariur	m sulfate		7727-43-7 231-784-4 01-21194912	74-35-
			0000	

For explanation of abbreviations see section 16.

SECTION 4: First aid measures

4.1 Description of first aid measures

General advice	: Immediately remove clothing if soiled by product.
	Even minimal concentrations of isocyanate can lead to a reac- tion in sensitised people. Symptoms that may occur include the following: irritation of the eyes, nose, throat and lungs, possibly together with a dry throat, a feeling of chest tightness and breathing difficulties.
	Symptoms of poisoning may even occur after several hours; therefore medical observation for at least 48 hours after the accident. Show this safety data sheet to the doctor in attendance.
If inhaled	: Remove person to fresh air. If signs/symptoms continue, get medical attention.



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			In case of unconstion for transport.	ciousness bring patient into stable side posi-	
In case of skin contact		:	 Treat affected skin with cotton wool or cellulose. Wash off immediately with plenty of water. Use a mild soap if available. If symptoms persist, call a physician. 		
In case of eye contact		:	Flush eyes with water at least 15 minutes. Get medical at tion if eye irritation develops or persists.		
If swallowed		:	Do NOT induce v	allowed obtain immediate medical attention. omiting. ist, call a physician.	

4.2 Most important symptoms and effects, both acute and delayed

None known.

4.3 Indication of any immediate medical attention and special treatment needed

Treatment	: In instances of existing sensitisation towards isocyanates, a doctor should be consulted with regards to work-related con- tact with other sensitising substances, or substances which irritate the airway.
	Treatment for exposure should be geared towards monitoring symptoms and the patient's clinical condition. It must be ensured that the patient has sufficient ventilation and oxygen supply.
	Isocyanates can cause sensitisation of the airways, or asth- ma-like symptoms (bronchospasms). Delayed breathing symptoms, including lung oedema, may occur.
	People who have shown signs of breathlessness after consid- erable exposure should remain under observation for 24-48 hours.

SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing media	:	Use extinguishing measures that are appropriate to local cir- cumstances and the surrounding environment. Water spray
		Alcohol-resistant foam
		Dry powder
		Carbon dioxide (CO2)



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Unsuitable extinguishing media		:	Water with a full v	vater jet	
5.2	Special	hazards arising from	the	e substance or mi	xture
Specific hazards during fire- fighting		:		, irritating and/or corrosive gases. , NOx, isocyanates and traces of HCN can	
5.3	Advice	for firefighters			
	Specia for firef	l protective equipment ighters	:		d positive pressure self-contained breathing tion to standard fire fighting gear.
	Further	information	:		contaminated fire extinguishing water must accordance with local regulations.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

fumes/dust/aerosol. Evacuate personnel to safe areas. Ensure adequate ventilation.	Personal precautions	Evacuate personnel to safe areas.
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6.2 Environmental precautions

Environmental precautions	:	The product should not be allowed to enter drains, water
		courses or the soil.
		If the product contaminates rivers and lakes or drains inform
		respective authorities.

6.3 Methods and material for containment and cleaning up

Methods for cleaning up	:	Soak up with inert absorbent material (e.g. sand, silica gel, acid binder, universal binder, sawdust). Non-sparking tools should be used. Ensure adequate ventilation. Send for recovery or disposal in suitable containers. Dispose of contaminated material as waste according to sec- tion 13.
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6.4 Reference to other sections

Refer to protective measures listed in sections 7 and 8., For disposal considerations see section 13.



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SECTION 7: Handling and storage

7.1 Precautions for safe handling

Advice on safe handling	:	Ensure good ventilation. This can be achieved by using a local exhaustion or general exhaust system. If these measures are insufficient to keep the vapor concentration below the work- place limit, wear an adequate respiratory protective device. Take note of emission threshold. Avoid formation of aerosol. Do not heat the product. Ensure that suitable extractors are available on processing machines. Handle with care. Avoid inhalation and skin contact. Keep eye wash bottle available on working place. Avoid release to the environment. Keep away from children.
Advice on protection against fire and explosion	:	In the event of fire and/or explosion do not breathe fumes. Keep breathing equipment ready. Have fire extinguishing equipment ready in case of nearby fire.

7.2 Conditions for safe storage, including any incompatibilities

Requirements for storage areas and containers	:	Keep dark, cool and dry. Do not freeze.
Further information on stor- age conditions	:	Keep containers tightly closed in a dry, cool and well- ventilated place.
Advice on common storage	:	Keep away from food, drink and animal feedingstuffs.
Dampness	:	Keep containers dry and tightly closed to avoid moisture ab- sorption and contamination.
7.3 Specific end use(s) Specific use(s)	:	No further relevant information available.

SECTION 8: Exposure controls/personal protection

8.1 Control parameters

Occupational Exposure Limits

Components	CAS-No.	Value type (Form of exposure)	Control parameters	Basis
barium sulfate	7727-43-7	TWA (inhalable	10 mg/m3	GB EH40



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		dust)		1
		TWA (Respirable dust)	4 mg/m3	GB EH40
4,4'- methylenediphenyl diisocyanate	101-68-8	TWA	0,02 mg/m3 (as -NCO)	GB EH40
	known as asth cific airway hy anism. Once to the substance symptoms. Th asthma. Not a responsive an become hyper should be dist asthma in peo not include the as asthmagen the HSE publi agents implica cable, exposu prevented. Wh standards of c substances th sure be reduc short-term pea management employees ex occupational a occupational a pational asthm that other sub	magens and respira per-responsiveness he airways have bee s, sometimes even in nese symptoms can all workers who are end it is impossible to r-responsive. Subst inguished from subst pole with pre-existing endisease themselve is or respiratory sense cation Asthmagen? ated in occupational re to substances that here this is not possi- control to prevent wo at can cause occupa- ed to as low as is re ak concentrations sh is being considered. posed or liable to be asthma and there sh nealth professional of le of causing occupa- been assigned only finant the categories stances not in these	at can cause occupation at can severitisers) can in via an immunological i come hyper-responsive tiny quantities, may can range in severity from a xposed to a sensitiser identify in advance those tances that can cause of tances which may trigg airway hyper-responsions. The latter substance sitisers. Further informat Critical assessments of asthma., Wherever it is that can cause occupation ble, the primary aim is rkers from becoming h ational asthma, COSHF asonably practicable. A ould receive particular Health surveillance is exposed to a substance ould be appropriate con ver the degree of risk a ational asthma., The 'Se to those substances which shown in Table 1. It shows tables may cause occupation of the tables may cause occupation of the tables may cause occupation be approved to a substance of tables may cause occupation ational asthma. The 'Se to those substances which as the tables may cause occupation of the tables may cause occupation as a substance occupation of the tables may cause occupation of tables may cause occupation of the tables may cause occupation of the tables may cause occupation of tables may cause oc	duce a state of sp rritant or other me a, further exposure ause respiratory a runny nose to will become hyper se who are likely to occupational asthr ger the symptoms iveness, but which is are not classifie ation can be found f the evidence for a reasonably pract hal asthma should to apply adequate yper-responsive. If a requires that exp activities giving rise attention when ris appropriate for all ce which may cause nsultation with an and level of surveil en' notation in the nich may cause oc ould be remember upational asthma.
		SIEL	0,07 mg/m3 (as -NCO)	GB EH40
	known as asth cific airway hy anism. Once t the substance symptoms. Th	nmagens and respira per-responsiveness the airways have bee s, sometimes even in nese symptoms can	nat can cause occupati- tory sensitisers) can in via an immunological i come hyper-responsive tiny quantities, may ca range in severity from a xposed to a sensitiser	duce a state of sp rritant or other me e, further exposure ause respiratory a runny nose to



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	a r a t a c c f s s s s s r c c f f t t t	asthma in peo not include the as asthmager the HSE public agents implication cable, exposure prevented. Will standards of of substances the substances the s	pple with pre-e e disease ther is or respirator cation Asthma ated in occupa ire to substand here this is no control to preve at can cause ed to as low a ak concentrati is being consi posed or liable asthma and the nealth profess le of causing of been assigned na in the categort stances not in	n substances which may the xisting airway hyper-responselves. The latter substances are substances. Further infor- agen? Critical assessments tional asthma., Wherever ces that can cause occupate the possible, the primary aim ent workers from becoming occupational asthma, COS is reasonably practicable ons should receive particulate ons should receive particulate e to be exposed to a substances poccupational asthma., The donly to those substances gories shown in Table 1. It these tables may cause o www.hse.gov.uk/asthma) pro- tional pro- tional pro- tional pro- tional courte the substances portional asthma., The donly to those substances portional asthma and the substances pro- tional pro- the tables may cause of www.hse.gov.uk/asthma) pro- tional pro- pro- pro- pro- pro- pro- pro- pro-	onsiveness, but which do nees are not classified rmation can be found in s of the evidence for it is reasonably practi- tional asthma should be is to apply adequate g hyper-responsive. For SHH requires that expo- e. Activities giving rise to lar attention when risk is appropriate for all tance which may cause consultation with an sk and level of surveil- s 'Sen' notation in the list which may cause occu- should be remembered occupational asthma.
	r	mation.	TWA	0,02 mg/m3 (NCO)	GB EH40
	F	- 	l ation: Capabl	e of causing occupational	asthma
			STEL	0,07 mg/m3 (NCO)	GB EH40
			ation: Capabl	e of causing occupational	
	diisocyanate,	9016-87-9	TWA	0,02 mg/m3 (as -NCO)	GB EH40
	 	known as asth cific airway hy anism. Once the symptoms. The asthma. Not a responsive and become hype should be dist asthma in peo- not include the as asthmager the HSE public agents implicato cable, exposure	amagens and oper-responsivi- the airways have a sometimes end operation of the symptom and it is impossive. The sponsive operation of the operation operation of the cation Asthma ated in occupa- tre to substance	nces that can cause occup respiratory sensitisers) car eness via an immunologic we become hyper-respons even in tiny quantities, may s can range in severity from o are exposed to a sensitis ble to identify in advance t Substances that can caus n substances which may to xisting airway hyper-respon nselves. The latter substant ry sensitisers. Further infort agen? Critical assessments tional asthma., Wherever ces that can cause occupa t possible, the primary aim	n induce a state of spe- al irritant or other mech- sive, further exposure to / cause respiratory m a runny nose to ser will become hyper- hose who are likely to se occupational asthma rigger the symptoms of onsiveness, but which do nces are not classified rmation can be found in s of the evidence for it is reasonably practi- tional asthma should be



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s s m e o o la o p tt H m	ubstances the ure be reduct hort-term pean anagement employees ex occupational a boccupational a fance., Capab of WELs has the pational asthme hat other sub- ISE's asthma nation.	at can cause of ed to as low as ak concentration is being consider posed or liable asthma and the nealth profession le of causing of poen assigned na in the categor stances not in	occupational asthma, CC s is reasonably practicab ons should receive partic dered. Health surveillanc e to be exposed to a sub- ere should be appropriat onal over the degree of r occupational asthma., The l only to those substance	e is appropriate for all stance which may cause e consultation with an risk and level of surveil- ie 'Sen' notation in the list is which may cause occu- lt should be remembered occupational asthma.
F	urther inform	STEL	0,07 mg/m3	
k			(as -NCO)	GD 2040
a tt s a re b s a n a tt a c p s s s s re o o la o p tt H	ific airway hy inism. Once the substance symptoms. The asthma. Not a esponsive an become hyper should be dist asthma in peo- tot include the asthma gent include the sasthmagen he HSE publi- igents implica- able, exposu prevented. What andards of co- substances the ure be reduce short-term pea- nanagement enceupational a beccupational a f WELs has the ational asthm- hat other sub-	per-responsive he airways ha , sometimes e lese symptoms Il workers who d it is impossil -responsive. inguished from ple with pre-e e disease then s or respirator cation Asthma ated in occupa re to substance ontrol to preve at can cause of ed to as low as ak concentration is being conside posed or liable asthma and the nealth professi le of causing of peen assigned na in the categostances not in	eness via an immunolog ve become hyper-respon- even in tiny quantities, may s can range in severity fr bare exposed to a sensit ble to identify in advance Substances that can cau n substances which may xisting airway hyper-responselves. The latter substa- ry sensitisers. Further info gen? Critical assessment tional asthma., Whereve es that can cause occup topossible, the primary air poccupational asthma, CC s is reasonably practicab ons should receive particable ons should receive particable ons should receive particable ons should be appropriational over the degree of n occupational asthma., The lonly to those substance	om a runny nose to iser will become hyper- those who are likely to use occupational asthma trigger the symptoms of ponsiveness, but which do ances are not classified ormation can be found in its of the evidence for r it is reasonably practi- bational asthma should be m is to apply adequate ng hyper-responsive. For DSHH requires that expo- ble. Activities giving rise to cular attention when risk the is appropriate for all stance which may cause e consultation with an risk and level of surveil- te 'Sen' notation in the list swhich may cause occu- lt should be remembered occupational asthma.



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				(NCO)	
		known as asth cific airway hy anism. Once t the substance symptoms. Th asthma. Not a responsive an become hyper should be dist asthma in peo not include the as asthmagen the HSE publi agents implica cable, exposu prevented. Wi standards of c substances th sure be reduc short-term pea management employees ex occupational a boccupational a pational asthm that other sub	imagens and resper-responsiven he airways have sometimes even esse symptoms of all workers who a d it is impossible r-responsive. So inguished from s ople with pre-exist e disease themse at can cause of at can cause of eated in occupatio re to substances here this is not pre- cation Asthmage at can cause of eat causing of posed or liable to be a signed of the causing of pose of causing of pose of pose of causing of pose of pose of causing of pose of causing of pose of causing of pose of causing of pose of causing of pose of causing of pose of causing of	es that can cause occupational apiratory sensitisers) can induce ess via an immunological irritar become hyper-responsive, fur n in tiny quantities, may cause an range in severity from a run re exposed to a sensitiser will b to identify in advance those w ubstances that can cause occu ubstances which may trigger th ting airway hyper-responsivene elves. The latter substances are sensitisers. Further information in? Critical assessments of the nal asthma., Wherever it is real that can cause occupational a possible, the primary aim is to ap tworkers from becoming hyper cupational asthma, COSHH rec is reasonably practicable. Activities should receive particular atter ted. Health surveillance is appro- to be exposed to a substance w e should be appropriate consult al over the degree of risk and I cupational asthma., The 'Sen' n only to those substances which the ises shown in Table 1. It should ese tables may cause occupation w.hse.gov.uk/asthma) provide	e a state of spe- nt or other mech- ther exposure to respiratory ny nose to become hyper- ho are likely to pational asthma ne symptoms of ess, but which do e not classified can be found in evidence for sonably practi- sthma should be pply adequate -responsive. For juires that expo- ties giving rise to ntion when risk opriate for all hich may cause ation with an evel of surveil- otation in the list may cause occu- be remembered onal asthma.
			STEL	0,07 mg/m3 (NCO)	GB EH40
		known as asth cific airway hy anism. Once t the substance symptoms. Th asthma. Not a responsive an become hyper should be dist asthma in pec not include the as asthmagen	imagens and resper-responsiven he airways have sometimes even ese symptoms of all workers who a d it is impossible r-responsive. So inguished from so pole with pre-existent disease themset so r respiratory so	es that can cause occupational piratory sensitisers) can induce ess via an immunological irritar become hyper-responsive, fur n in tiny quantities, may cause an range in severity from a run re exposed to a sensitiser will b to identify in advance those w ubstances that can cause occu ubstances which may trigger th ting airway hyper-responsivene elves. The latter substances are sensitisers. Further information n? Critical assessments of the	e a state of spe- nt or other mech- ther exposure to respiratory ny nose to become hyper- ho are likely to pational asthma ne symptoms of ess, but which do e not classified can be found in



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	cab pre stai sub sur sho ma em occ occ land of V pat tha HS	le, exposure to substance vented. Where this is not indards of control to preve stances that can cause of e be reduced to as low as rt-term peak concentration hagement is being consider oloyees exposed or liable upational asthma and the upational health profession ce., Capable of causing of VELs has been assigned onal asthma in the categor other substances not in	ional asthma., Wherever it is reasonably practi- es that can cause occupational asthma should be possible, the primary aim is to apply adequate ent workers from becoming hyper-responsive. For occupational asthma, COSHH requires that expo- is reasonably practicable. Activities giving rise to ons should receive particular attention when risk lered. Health surveillance is appropriate for all to be exposed to a substance which may cause ere should be appropriate consultation with an onal over the degree of risk and level of surveil- ccupational asthma., The 'Sen' notation in the list only to those substances which may cause occu- ories shown in Table 1. It should be remembered these tables may cause occupational asthma. rww.hse.gov.uk/asthma) provide further infor-

Derived No Effect Level (DNEL):

Substance name	End Use	Exposure routes	Potential health ef- fects	Value
4,4'- methylenediphenyl diisocyanate	Workers	Dermal	Acute systemic ef- fects	50 mg/kg
	Workers	Inhalation	Acute systemic ef- fects	0,1 mg/m3
	Workers	Dermal	Local effects	28,7 mg/cm2
	Workers	Inhalation	Local effects	0,1 mg/m3
	Workers	Inhalation	Long-term systemic effects	0,05 mg/m3
	Workers	Inhalation	Local effects	0,05 mg/m3

Predicted No Effect Concentration (PNEC):

Substance name	Environmental Compartment	Value
4,4'-methylenediphenyl diisocya-	Fresh water	> 1 mg/l
nate		
	Marine water	> 0,1 mg/l
	Soil	> 1 mg/kg
	Sewage treatment plant	> 1 mg/l

8.2 Exposure controls

Engineering measures

Please take care on national and local requirements.

Personal protective equipment

Eye protection

: Tightly fitting safety goggles

Hand protection



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	Remark	S	:		n the isocyanate-based product must be zational measures.
				the product/the su The exact break th tective glove prod The gloves need t and replaced by n Apply skin protect	I has to be impermeable and resistant to bstance/the preparation. nrough time can be obtained from the pro- ucer and this has to be observed. o be disposed after the penetration time ew ones. ant before working with gloves to avoid skin a skin cleansing and skincare product after
				materials are sui If longer exposure a sturdy overglove ed in combination	nt contact gloves made of the following table: to the chemical preparation is necessary, against mechanical strain is recommend- with the Barrier 02-100 underglove from opliers (penetration time: 480 min).
				gloves made of t	nt contact of a maximum of 15 minutes he following materials are suitable: mum thickness: 0.7 mm; penetration time:
				ing materials are	om splashes gloves made of the follow- suitable: ickness 0.12 mm), Disposable gloves with
					the chemical preparation, take the dispos- ff immediately and put on a new disposable
:	Skin and bo	ody protection	:	Protective clothing]
				with the isocyanat maintenance work	t activities where unintentional skin contact e-based product may occur (e.g. during s, or when opening a barrel), wear long- e clothing and gloves.



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Respiratory protection		tilation is pro exposures ar In case of bri use breathing In case of int	bry protection unless adequate local exhaust ven- vided or exposure assessment demonstrates that re within recommended exposure guidelines. ef exposure or low pollution (exceeding of TLV) g filter apparatus. ensive or longer exposure use breathing appa- ndependent of circulating air.
Fil	ter type		m use a combination of charcoal filter and particu- ecommended.
Protective measures :		Wash hands product. Avoid contac Store protect	ove any soiled and impregnated garments. before breaks and immediately after handling the t with the eyes and skin. ive clothing separately. rom food, drink and animal feedingstuffs.

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

Appearance	:	liquid
Colour	:	white
Odour	:	characteristic
Odour Threshold	:	is not determined
рН	:	is not determined
Melting point/freezing point	:	is not determined
Boiling point/boiling range	:	is not determined
Flash point	:	200 °C
Evaporation rate	:	is not determined
Relative vapour density	:	is not determined
Density	:	1,50 g/cm³ (20 °C)
Solubility(ies) Water solubility	:	partly soluble, reacts with water



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Partition coefficient: n- octanol/water		: no	data available			
Auto-ignition temperature		: is r	: is not determined			
Decomposition temperature		: No	: Not applicable			
Viscosity Viscosity, dynamic		: 140	: 140.000 mPa.s (20 °C)			
Ex	Explosive properties			plosive. However, formation of explosive es is possible.		

9.2 Other information

No data available

SECTION 10: Stability and reactivity

10.1 Reactivity

No further relevant information available.

10.2 Chemical stability

No decomposition if used according to the specifications.

10.3 Possibility of hazardous reactions

Hazardous reactions	:	Reacts with alcohols, amines, aqueous acids and alkalis. Mixture reacts with water resulting in evolution of CO2. Evolution of CO2 in closed containers causes overpressure and produces a risk of bursting.	
10.4 Conditions to avoid Conditions to avoid	:	No further relevant information available.	
10.5 Incompatible materials Materials to avoid	:	No further relevant information available.	
10.6 Hazardous decomposition products In case of fire hazardous decomposition products may be produced such as:			

Nitrogen oxides (NOx) Isocyanates

Additional information: Open and release pressure carefully with pressurised containers.



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SECTION 11: Toxicological information

11.1 Information on toxicological effects

Acute toxicity

Product:

Acute oral toxicity	:	Based on available data, the classification criteria are not met.
Acute inhalation toxicity	:	Based on available data, the classification criteria are not met.
		Acute toxicity estimate: > 5 mg/l Exposure time: 4 h Test atmosphere: dust/mist Method: Calculation method
Acute dermal toxicity	:	Based on available data, the classification criteria are not met.

Components:

4,4'-methylenediphenyl diisocyanate:

Acute inhalation toxicity	: LC50: 1,5 mg/l
	Exposure time: 4 h
	Test atmosphere: dust/mist

Diphenylmethanediisocyanate, polymeric:

Acute inhalation toxicity	:	LC50 (Rat): 0,49 mg/l Exposure time: 4 h Test atmosphere: dust/mist
		Acute toxicity estimate: 1,5 mg/l Test atmosphere: dust/mist Method: Calculation method

SECTION 12: Ecological information

12.1 Toxicity

No data available

12.2 Persistence and degradability No data available

12.3 Bioaccumulative potential No data available



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12.4 Mobi	lity in soil		
Produ	uct:		
Mobil	ity	: Medium: S	oil
		bodies or s Toxic effec	Do not allow product to reach ground water, water sewage system., Very toxic to aquatic organisms, ets on fish and plankton, Danger to drinking water if mely small quantities leak into soil.
12.5 Resu	lts of PBT and vPvB	assessment	
Produ	uct:		
Asses	ssment	to be eithe	ance/mixture contains no components considered r persistent, bioaccumulative and toxic (PBT), or tent and very bioaccumulative (vPvB) at levels of gher.
12 6 Otho	r adverse effects		
	ata available		
SECTION	13: Disposal cons	iderations	
13.1 Wast	e treatment methods		
Produ		: Do not disp Do not disp Hand over The genera wherever p Incinerate local and n	bose of with domestic refuse. bose of waste into sewer. to disposers of hazardous waste. ation of waste should be avoided or minimized bossible. under controlled conditions in accordance with all hational laws and regulations. hust be made according to official regulations.
Conta	aminated packaging	: Disposal m	nust be made according to official regulations.

SECTION 14: Transport information

14.1 UN number

Not regulated as a dangerous good

14.2 UN proper shipping name

Not regulated as a dangerous good



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14.3 Transport hazard class(es)

Not regulated as a dangerous good

14.4 Packing group

Not regulated as a dangerous good

14.5 Environmental hazards

Not regulated as a dangerous good

14.6 Special precautions for user

Not applicable

14.7 Transport in bulk according to Annex II of Marpol and the IBC Code

Not applicable for product as supplied.

SECTION 15: Regulatory information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

Relevant EU provisions transposed through retained EU law

REACH - Restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles (Annex XVII)	:	Conditions of restriction for the fol- lowing entries should be considered: Number on list 3
		4,4'-methylenediphenyl diisocyanate (Number on list 74) Diphenylmethanediisocyanate, pol- ymeric (Number on list 74) dibutyltin dilaurate (Number on list 30)
Regulation (EC) No 649/2012 of the European Parlia- ment and the Council concerning the export and import of dangerous chemicals	:	Not applicable
REACH - Candidate List of Substances of Very High Concern for Authorisation (Article 59).	:	Not applicable
Regulation (EC) No 1005/2009 on substances that deplete the ozone layer	:	Not applicable
Regulation (EU) 2019/1021 on persistent organic pollu- tants (recast)	:	Not applicable
RoHS: 2011/65/EU, Restriction of Hazardous Substances	:	Not applicable



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	EACH List of substance ex XIV)	S SL	bject to authorisat	on : Not applicable
	so III: Directive 2012/18, r-accident hazards involv			arliament and of the Council on the control of nces.
Volat	ile organic compounds	:		/EU of 24 November 2010 on industrial ated pollution prevention and control)
The	components of this pro	oduo	ct are reported in	the following inventories:
TCSI		:	-	or in compliance with the inventory
TSC	4	:	All substances lis	ted as active on the TSCA inventory
AIIC		:	On the inventory,	or in compliance with the inventory
DSL		:	All components c	f this product are on the Canadian DSL
ENC	S	:	On the inventory,	or in compliance with the inventory
ISHL		:	On the inventory,	or in compliance with the inventory
KECI		:	On the inventory,	or in compliance with the inventory
PICC	S	:	On the inventory,	or in compliance with the inventory
IECS	C	:	On the inventory,	or in compliance with the inventory
REAG	СН	:	On the inventory,	or in compliance with the inventory
TECI		:	On the inventory,	or in compliance with the inventory



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15.2 Chemical safety assessment

No Chemical Safety Assessment has been carried out for this mixture.

SECTION 16: Other information

Full text of H-Statements

H315	: Causes skin irritation.
H317	: May cause an allergic skin reaction.
H319	: Causes serious eye irritation.
H332	: Harmful if inhaled.
H334	: May cause allergy or asthma symptoms or breathing difficul- ties if inhaled.
H335	: May cause respiratory irritation.
H351	: Suspected of causing cancer.
H373	: May cause damage to organs through prolonged or repeated exposure.

Full text of other abbreviations

:	Acute toxicity
:	
:	Eye irritation
:	Respiratory sensitisation
:	Skin irritation
:	Skin sensitisation
:	Specific target organ toxicity - repeated exposure
:	Specific target organ toxicity - single exposure
:	UK. EH40 WEL - Workplace Exposure Limits
:	Long-term exposure limit (8-hour TWA reference period)
:	Short-term exposure limit (15-minute reference period)
	:

ADN - European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways; ADR - Agreement concerning the International Carriage of Dangerous Goods by Road; AIIC - Australian Inventory of Industrial Chemicals; ASTM - American Society for the Testing of Materials; bw - Body weight; CLP - Classification Labelling Packaging Regulation; Regulation (EC) No 1272/2008; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECHA -European Chemicals Agency; EC-Number - European Community number; ECx - Concentration associated with x% response; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with x% growth rate response; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL - Interna-



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tional Convention for the Prevention of Pollution from Ships; n.o.s. - Not Otherwise Specified; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; RID - Regulations concerning the International Carriage of Dangerous Goods by Rail; SADT - Self-Accelerating Decomposition Temperature; SDS - Safety Data Sheet; SVHC - Substance of very high concern; TCSI - Taiwan Chemical Substance Inventory; TECI - Thailand Existing Chemicals Inventory; TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG - United Nations Recommendations on the Transport of Dangerous Goods; vPvB - Very Persistent and Very Bioaccumulative

Further information		
Other information		atasheet only contains information relating to es not replace any product information or prod ion.
Contact Point	: Prepared by: EU-MSDS@t	Global Regulatory Department
Classification of the m	ixture:	Classification procedure:
Skin Irrit. 2	H315	Calculation method
Eye Irrit. 2	H319	Calculation method
Resp. Sens. 1	H334	Calculation method
Skin Sens. 1	H317	Calculation method
Carc. 2	H351	Calculation method
STOT SE 3	H335	Calculation method
STOT RE 2	H373	Calculation method

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