

according to Commission Regulation (EU) 2020/878 as amended **EXPERT LINE PROFESSIONAL 65 PVC Gun Foam Winter** Creation date 04th April 2025 Revision date Version 1.2 SECTION 1: Identification of the substance/mixture and of the company/undertaking 1.1. **Product identifier** EXPERT LINE PROFESSIONAL 65 PVC Gun Foam Winter Substance / mixture mixture UFT 95X2-N90S-7002-N4MX 1.2. Relevant identified uses of the substance or mixture and uses advised against Mixture's intended use in construction - Single-component polyurethane foam in gun applicator version, with increased efficiency up to 65L, is destined for assembling, insulation and sealing. Main intended use PC-ADH-2 Adhesives and sealants - building and construction works (except cement based adhesives) Mixture uses advised against The product should not be used in ways other than those referred in Section 1. 1.3. Details of the supplier of the safety data sheet Distributor Name or trade name Rytm Trade Sp. z o.o. Address Strefowa 14, Tychy, 43-100 Poland +48 32 324 00 60 Phone Web address www.rytmtrade.com Manufacturer Name or trade name Rytm-L Sp. z o.o. Address Strefowa 14, Tychy, 43-100 Poland Phone +48 32 324 00 00 F-mail rytm@rytm-l.pl Competent person responsible for the safety data sheet Name Rytm-L Sp. z o.o. E-mail chb karty@rytm-l.pl 1.4. **Emergency telephone number** European emergency number: 112 **SECTION 2: Hazards identification**

2.1. Classification of the substance or mixture Classification of the mixture in accordance with Regulation (EC) No 1272/2008 The mixture is classified as dangerous.

Aerosol 1, H222, H229 Skin Irrit. 2, H315 Skin Sens. 1B, H317 Eye Irrit. 2, H319 Acute Tox. 4, H332 Resp. Sens. 1, H334 STOT SE 3, H335 Carc. 2, H351 Lact., H362 STOT RE 2, H373 (respiratory tract) (inhalation) Aquatic Acute 1, H400 Aquatic Chronic 1, H410



Container must carry a tactile warning of danger.



according to Commission Regulation (EU) 2020/878 as amended

EXPERT LINE PROFESSIONAL 65 PVC Gun Foam Winter

Creation date Revision date 04th April 2025

Version

1.2

2.3. Other hazards

Mixture does contain any substance meet the criteria for PBT or vPvB in accordance with Annex XIII of Regulation (EC) No. 1907/2006 (REACH) as amended.

SECTION 3: Composition/information on ingredients

3.2. Mixtures

Chemical characterization

Mixture.

Mixture contains these hazardous substances and substances with the highest permissible concentration in the working environment

Identification numbers	Substance name	Content in % weight	Classification according to Regulation (EC) No 1272/2008	Note
CAS: 9016-87-9	Polymeric diphenylmethane diisocyanate, Polymeric MDI	40-50	Skin Irrit. 2, H315 Skin Sens. 1B, H317 Eye Irrit. 2, H319 Resp. Sens. 1, H334 STOT SE 3, H335 Carc. 2, H351 STOT RE 2, H373 (respiratory tract (inhalation)) Specific concentration limit: Skin Irrit. 2, H315; Eye Irrit. 2, H319; STOT SE 3, H335: $C \ge 5$ % Resp. Sens. 1, H334: $C \ge 0.1$ %	
CAS: 1244733-77-4 EC: 807-935-0 Registration number: 01-2119486772-26- xxxx	Tris(2-chloro-1-methylethyl) phosphate	<15	Acute Tox. 4, H302 Carc. 2, H351 Aquatic Chronic 3, H412	6
Index: 603-019-00-8 CAS: 115-10-6 EC: 204-065-8 Registration number: 01-2119472128-37- xxxx	dimethyl ether	<12	Flam. Gas 1, H220 Press. Gas (liquefied gas), H280	2, 3
Index: 602-095-00-X CAS: 85535-85-9 EC: 287-477-0 Registration number: 01-2119519269-33- xxxx	alkanes, C14-17, chloro	<10	Lact., H362 Aquatic Acute 1, H400 (M=100) Aquatic Chronic 1, H410 (M=10) EUH066	4, 5
Index: 601-004-00-0 CAS: 106-97-8 EC: 203-448-7 Registration number: 01-2119474691-32- xxxx	butane	<4	Flam. Gas 1, H220 Press. Gas (liquefied gas), H280	1, 2
Index: 601-003-00-5 CAS: 74-98-6 EC: 200-827-9 Registration number: 01-2119486944-21- xxxx	propane	<3	Flam. Gas 1, H220 Press. Gas (liquefied gas), H280	2



according to Commission Regulation (EU) 2020/878 as amended

EXPERT LINE PROFESSIONAL 65 PVC Gun Foam Winter

Creation date	04th April 2025			
Revision date		Version	1.2	
Identification numbers	Substance name	Content in % weight	Classification according to Regulation (EC) No 1272/2008	Note
Index: 601-004-00-0 CAS: 75-28-5 EC: 200-857-2 Registration number: 01-2119485395-27- xxxx	isobutane	<3	Flam. Gas 1, H220 Press. Gas (liquefied gas), H280	1, 2

Notes

- 1 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.
- 2 Note U (Table 3): When put on the market gases have to be classified as "Gases under pressure", in one of the groups compressed gas, liquefied gas, refrigerated liquefied gas or dissolved gas. The group depends on the physical state in which the gas is packaged and therefore has to be assigned case by case. The following codes are assigned:

Press. Gas (Comp.) Press. Gas (Liq.) Press. Gas (Ref. Liq.) Press. Gas (Diss.)

Aerosols shall not be classified as gases under pressure (See Annex I, Part 2, Section 2.3.2.1, Note 2).

- 3 A substance for which exposure limits are set.
- 4 Substance of very high concern SVHC.
- 5 Persistent, bioaccumulative and toxic or very persistent and very bioaccumulative
- 6 Substance of unknown or variable composition, complex reaction products or biological materials UVCB.

Full text of all classifications and hazard statements is given in the section 16.

SECTION 4: First aid measures

4.1. Description of first aid measures

If any health problems are manifested or if in doubt, inform a doctor and show him information from this safety data sheet.

If inhaled

Remove person to fresh air and keep comfortable for breathing. In the event of issues, find medical advice.

If on skin

Remove contaminated clothes immediately. Wash with plenty of soap and water. Provide medical treatment if skin irritation persists.

If in eyes

Rinse eyes immediately with a flow of running water, open the eyelids (also using force if needed). Rinsing should continue at least for 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Provide medical treatment, specialized if possible.

If swallowed

DO NOT INDUCE VOMITING! Rinse out the mouth with clean water. Provide medical treatment.

Most important symptoms and effects, both acute and delayed

If inhaled

4.2.

May cause respiratory irritation. May cause allergy or asthma symptoms or breathing difficulties if inhaled.

If on skin

May cause an allergic skin reaction. Possible irritation.

If in eyes

Causes serious eye irritation. Temporary feeling of burning and redness.

If swallowed

Not expected.

4.3. Indication of any immediate medical attention and special treatment needed Symptomatic treatment.

according to Commission Regulation (EU) 2020/878 as amended

EXPERT LINE PROFESSIONAL 65 PVC Gun Foam Winter

Creation date

5.1.

04th April 2025

Version

1.2

Revision date

SECTION 5: Firefighting measures Extinguishing media

Suitable extinguishing media

Carbon dioxide, powder, water spray jet, water mist. Accommodate extinguishing components to the location of fire. Unsuitable extinguishing media

Water - full iet.

5.2. Special hazards arising from the substance or mixture

In the event of fire, carbon monoxide, carbon dioxide and other toxic gases may arise. Trace amounts of cyanide may be formed. Inhalation of hazardous degradation (pyrolysis) products may cause serious health damage.

5.3. Advice for firefighters

Use a self-contained breathing apparatus and full-body protective clothing. Self-Contained Breathing Apparatus (SCBA) with a chemical protection suit only where personal (close) contact is likely. Closed containers with the product near the fire should be cooled with water. Do not allow run-off of contaminated fire extinguishing material to enter drains or surface and ground water.

SECTION 6: Accidental release measures

Personal precautions, protective equipment and emergency procedures 6.1.

Do not inhale gases and vapours. Use personal protective equipment for work. Remove all ignition sources; provide sufficient ventilation. Provide sufficient ventilation. Follow the instructions in the Sections 7 and 8.

6.2. **Environmental precautions**

Do not allow to enter drains. Prevent contamination of the soil and entering surface or ground water.

6.3. Methods and material for containment and cleaning up

Uncured foam can be removed with a cloth and solvents, e.g. acetone. Collect in a waste container. Ventilate the room. Remove hardened foam mechanically. Hardening of the foam occurs when exposed to humidity. Dispose of the collected material according to the instructions in the section 13.

Reference to other sections 6.4.

For information on safe handling, see section 7. For information on personal protective equipment, see section 8. For information on disposal, see section 13.

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Use personal protective equipment as per Section 8. Do not get in eyes, on skin. Do not inhale gases and vapours. Use only outdoors or in a well-ventilated area. Protect against sources of heating and ignition or direct sunlight. Do not eat, drink or smoke when using this product. Do not pierce or burn, even after use. Wash hands and exposed parts of the body thoroughly after handling.

Conditions for safe storage, including any incompatibilities 7.2.

Store in originally closed containers in an upright position, in cold, dry and well ventilated areas designated for this purpose. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not expose to sunlight. Do not expose to temperatures exceeding 50 °C/122 °F. Recommended storage temperature is from +5 °C to +30 °C (optimally +20 °C). Protect against frost. Do not store together with food, drink and animal feed. Keep out of reach of children.

Content	Packaging type	Material of package
830 ml	can / tin	FE
Storage class	2B - Aerosols	
Storage temperature	+5 - +30 °C	
Specific end use(s)		

not available

7.3.

SECTION 8: Exposure controls/personal protection

8.1. **Control parameters**

The mixture contains substances for which occupational exposure limits are set.



according to Commission Regulation (EU) 2020/878 as amended

EXPERT LINE PROFESSIONAL 65 PVC Gun Foam Winter

Creation date Revision date 04th April 2025

Version

1.2

European Union	Commission Directive 2000/39/EC		
Substance name (component)	Туре	Value	
dimethyl ether (CAS: 115–10–6)	OEL 8 hours	1920 mg/m ³	
	OEL 8 hours	1000 ppm	

DNEL

alkanes, C14-17, chloro			
Workers / consumers	Route of exposure	Value	Effect
Consumers (0)	Oral	0.58 mg/kg bw/day	Chronic effects systemic
Consumers (0)	Dermal	28.75 mg/kg bw/day	Chronic effects systemic
Workers (0)	Dermal	47.9 mg/kg bw/day	Chronic effects systemic
		. ,	
Consumers (0)	Inhalation	2 mg/m ³	Chronic effects systemic
Workers (0)	Inhalation	6.7 mg/m ³	Chronic effects systemic

Polymeric diphenylmethane diisocyanate, Polymeric MDI			
Workers / consumers	Route of exposure	Value	Effect
Workers (0)	Inhalation	0.1 mg/m ³	Acute effects local
Workers (0)	Inhalation	0.05 mg/m ³	Chronic effects local
Consumers (0)	Inhalation	0.05 mg/m ³	Acute effects local
Consumers (0)	Inhalation	0.025 mg/m ³	Chronic effects local

Tris(2-chloro-1-methylethyl) phosphate			
Workers / consumers	Route of exposure	Value	Effect
Consumers	Inhalation	5.6 mg/m ³	Acute effects systemic
Consumers	Dermal	1.04 mg/kg bw/day	Chronic effects systemic
Consumers	Inhalation	1.45 mg/m ³	Chronic effects systemic
Consumers	Oral	0.52 mg/kg bw/day	Chronic effects systemic
Workers	Dermal	2.91 mg/kg bw/day	Chronic effects systemic
Consumers	Oral	2 mg/kg bw/day	Acute effects systemic
Workers	Inhalation	8.2 mg/m ³	Chronic effects systemic
Workers	Inhalation	22.6 mg/m ³	Acute effects systemic

PNEC

alkanes, C14-17, chloro		
Route of exposure	Value	
Drinking water	0.001 mg/l	
Marine water	0.0002 mg/l	
Microorganisms in sewage treatment	80 mg/l	
Freshwater sediment	13 mg/kg of dry substance of sediment	
Sea sediments	2.6 mg/kg of dry substance of sediment	
Soil (agricultural)	11.9 mg/kg of dry substance of soil	
Oral	10 mg/kg of food	

Polymeric diphenylmethane diisocyanate, Polymeric MDI	
Route of exposure	Value
Drinking water	3.7 μg/l
Marine water	0.37 µg/l

6/17

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EXPERT LINE PROFESSIONAL 65 PVC Gun Foam Winter

Creation date Revision date 04th April 2025

Version

1.2

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Polymeric diphenylmethane diisocyanate, Polymeric MDI		
Route of exposure	Value	
Freshwater sediment	11.7 mg/kg of dry substance of sediment	
Sea sediments	1.17 mg/kg of dry substance of sediment	
Soil (agricultural)	2.33 mg/kg of dry substance of soil	
Water (intermittent release)	37 μg/l	

Route of exposure	Value	
Water (intermittent release)	0.51 mg/l	
Marine water	0.032 mg/l	
Soil (agricultural)	0.34 mg/kg of dry substance	
Freshwater sediment	11.5 mg/kg of dry substance	
Sea sediments	1.15 mg/kg of dry substance	
Microorganisms in sewage treatment	7.84 mg/l	
Oral	11.6 mg/kg of food	
Drinking water	0.32 mg/l	
Microorganisms in sewage treatment	19.1 mg/l	

8.2. Exposure controls

Do not eat, drink and smoke during work. Wash your hands thoroughly with water and soap after work and before breaks for a meal and rest.

Eye/face protection

EN166 - Personal Eye Protection Standard. Protective goggles.

Skin protection

Hand protection: Protective gloves resistant to the product according to EN ISO 374-1. Use gloves of PVC or rubber (type of gloves to protect against chemicals should chosen depending on the concentration and quantity of the hazardous substance). For special applications, we recommend contacting the manufacturer of protective gloves in order to explain the resistance of the aforementioned gloves for chemicals. Contaminated skin should be washed thoroughly with water and soap.

Respiratory protection

In case of inadequate ventilation wear respiratory protection. Use a mask with a gas filter in a poorly ventilated environment (e.g. type A1 according to EN 14387).

Thermal hazard

not available

Environmental exposure controls

Observe usual measures for protection of the environment, see Section 6.2.

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More information

Personal protective equipment should be selected in accordance with the relevant EN standards and in agreement with their supplier.

ION 9: Physical and chemical properties	
Information on basic physical and chemical propert	ies
Physical state	liquid
Colour	yellow
color intensity	light
Odour	characteristic
Melting point/freezing point	not determined
Polymeric diphenylmethane diisocyanate, Polymeric MDI (CAS: 9016-87-9)	<0 °C (DIN 51556)
Boiling point or initial boiling point and boiling range	-42.1 °C
	Information on basic physical and chemical propert Physical state Colour color intensity Odour Melting point/freezing point Polymeric diphenylmethane diisocyanate, Polymeric MDI (CAS: 9016-87-9)

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according to Commission Regulation (EU) 2020/878 as amended

n date 04th April 2025		
n date	Version	1.2
Polymeric diphenylmethane diisocyanate, Polymeric MDI (CAS: 9016-87-9)	>300 °C	
Flammability	inflammable	
Polymeric diphenylmethane diisocyanate, Polymeric MDI (CAS: 9016-87-9)	non-inflammable	
Lower and upper explosion limit		
bottom	1.5 %	
upper	10.9 %	
Flash point	-95 °C	
Polymeric diphenylmethane diisocyanate, Polymeric MDI (CAS: 9016-87-9)	>200 °C	
Auto-ignition temperature	not applicable	
Polymeric diphenylmethane diisocyanate, Polymeric MDI (CAS: 9016-87-9)	>600 °C (EU Method	I A.15)
Decomposition temperature	data not available	
pH	data not available	
•	data not available	
	insoluble	
,	data not available	
Polymeric diphenylmethane diisocyanate, Polymeric	reacts with water	
	0.51 MPa at 20 °C	
Polymeric diphenylmethane diisocyanate, Polymeric MDI (CAS: 9016-87-9)	<0.00001 mm Hg at	25 °C (Literatura)
Density and/or relative density		
Density	1.04 g/cm ³ at 20 °C	
Polymeric diphenylmethane diisocyanate, Polymeric MDI (CAS: 9016-87-9)	1.23 g/cm ³ at 25 °C	(Literatura)
	data not available	
Particle characteristics	data not available	
Form	liquid, spray	
	vas made on the basis of	
Other information		
not available		
	Polymeric diphenylmethane diisocyanate, Polymeric MDI (CAS: 9016-87-9) Flammability Polymeric diphenylmethane diisocyanate, Polymeric MDI (CAS: 9016-87-9) Lower and upper explosion limit bottom upper Flash point Polymeric diphenylmethane diisocyanate, Polymeric MDI (CAS: 9016-87-9) Auto-ignition temperature Polymeric diphenylmethane diisocyanate, Polymeric MDI (CAS: 9016-87-9) Decomposition temperature pH Kinematic viscosity Solubility in water Partition coefficient n-octanol/water (log value) Polymeric diphenylmethane diisocyanate, Polymeric MDI (CAS: 9016-87-9) Vapour pressure Polymeric diphenylmethane diisocyanate, Polymeric MDI (CAS: 9016-87-9) Vapour pressure Polymeric diphenylmethane diisocyanate, Polymeric MDI (CAS: 9016-87-9) Density and/or relative density Density and/or relative density Polymeric diphenylmethane diisocyanate, Polymeric MDI (CAS: 9016-87-9) Relative vapour density Particle characteristics Form Preparation in the form of an aerosol. The classification v Determination of the parameters of the preparation in th	Polymeric diphenylmethane diisocyanate, Polymeric>300 °CMDI (CAS: 9016-87-9)inflammablePolymeric diphenylmethane diisocyanate, Polymericnon-inflammableMDI (CAS: 9016-87-9)1.5 %Lower and upper explosion limit0.9 %bottom1.5 %upper10.9 %Flash point-95 °CPolymeric diphenylmethane diisocyanate, Polymeric>200 °CMDI (CAS: 9016-87-9)not applicableAuto-ignition temperaturenot applicablePolymeric diphenylmethane diisocyanate, Polymeric>600 °C (EU MethodMDI (CAS: 9016-87-9)data not availableDecomposition temperaturedata not availablepHdata not availableKinematic viscositydata not availableSolubility in waterinsolublePolymeric diphenylmethane diisocyanate, Polymericreacts with waterMDI (CAS: 9016-87-9)0.51 MPa at 20 °CPolymeric diphenylmethane diisocyanate, Polymeric0.51 MPa at 20 °CPolymeric diphenylmethane diisocyanate, Polymeric1.04 g/cm³ at 20 °CPolymeric diphenylmethane diisocyanate, Polymeric1.23 g/cm³ at 25 °CMDI (CAS: 9016-87-9)1.04 g/cm³ at 20 °CPolymeric diphenylmethane diisocyanate, Polymeric1.23 g/cm³ at 25 °CMDI (CAS: 9016-87-9)data not availableParticle characteristicsdata not availablePorminquid, sprayPreparation in the form of an aerosol. The classification was not performPreparation of the parameters of the preparation in this form was not perform<

10.3. Possibility of hazardous reactions Reacts with substances containing an active hydrogen atom (amines, alcohols), reacts with water. Avoid strong acids and alkalis. 10.4. Conditions to avoid Pressurised container: May burst if heated. Protect against flames, sparks, overheating and against frost.

10.5. Incompatible materials

Protect against strong acids, bases and oxidizing agents.

10.6. Hazardous decomposition products Not developed under normal uses.



according to Commission Regulation (EU) 2020/878 as amended

EXPERT LINE PROFESSIONAL 65 PVC Gun Foam Winter

Creation date Revision date

.

04th April 2025

Version

1.2

SECTION 11: Toxicological information

11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008

Inhalation of solvent vapors above values exceeding exposure limits for working environment may result in acute inhalation poisoning, depending on the level of concentration and exposure time. No toxicological data is available for the mixture.

Acute toxicity

Based on available data the classification criteria are not met.

alkanes, C14-17, chloro

Route of exposure P	Parameter	Method		Exposure time	Species	Sex		
Oral L	LD50		>4000 mg/kg		Rat			

butane								
Route of exposure	Parameter	Method	Value	Exposure time	Species	Sex		
Inhalation	LC50		658 mg/l	4 hours	Rat			

Polymeric diphenylmethane diisocyanate, Polymeric MDI

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Route of exposure	Parameter	Method	Value	Exposure time	Species	Sex			
Oral	LD50		>2000 mg/kg		Rat (Rattus norvegicus)	F/M			
Inhalation	LC50	OECD 403	431 mg/m ³ of air	4 hours	Rat (Rattus norvegicus)	F/M			
Dermal	LD50	OECD 402	>9400 mg/kg	24 hours	Rabbit	F/M			

Tris(2-chloro-1-methylethyl) phosphate

Route of exposure	Parameter	Method	Value	Exposure time	Species	Sex	
Oral	LD50		632 mg/kg		Rat	F	
Dermal	LD50	OECD 402	>2000 mg/kg		Rabbit		
Dermal	LD50	OECD 402	>2000 mg/kg		Rat		
Inhalation (dust/mist)	LC50	OECD 403	>7 mg/l	4 hours	Rat	F/M	
Oral	LD₅o		>500-<2000 mg/kg		Rat (Rattus norvegicus)	М	

Skin corrosion/irritation

Causes skin irritation.

Polymeric diphenylmethane diisocyanate, Polymeric MDI							
Route of exposure	Result	Method	Exposure time	Species			
Dermal	Irritating	OECD 404		Rabbit			

Serious eye damage/irritation

Causes serious eye irritation.

Polymeric diphenylmethane diisocyanate, Polymeric MDI								
Route of exposure	Result	Method	Exposure time	Species				
Eye	No effect	OECD 405		Rabbit				



Sex

according to Commission Regulation (EU) 2020/878 as amended

EXPERT LINE PROFESSIONAL 65 PVC Gun Foam Winter

Creation date Revision date 04th April 2025

Version

1.2

Respiratory or skin sensitisation

May cause allergy or asthma symptoms or breathing difficulties if inhaled. May cause an allergic skin reaction.

Polymeric diphenylmethane diisocyanate, Polymeric MDI								
Route of exposure	Result	Method	Exposure time	Species	Sex			
Skin	Sensitizing	OECD 429		Guinea-pig				
Inhalation	Sensitizing			Rat				

Germ cell mutagenicity

Based on available data the classification criteria are not met.

Polymeric diphenylmethane diisocyanate, Polymeric MDI

i orymene arphenym	centaric ansocyanate,	orymetre aprenymetriane ansocyanate, r orymetre ribr							
Result	Method	Exposure time	Specific target organ	Species	Sex				
Negative	EU B.13/14			Bacteria (Salmonella typhimurium)					
Negative	OECD 474	3 weeks (1 hour/day, 1 days/week)		Rat	М				

Carcinogenicity

Suspected of causing cancer.

Tris(2-chloro-1-methylethyl) phosphate Route of Parameter Result Sex Value Exposure time Species exposure Oral Positive Rat F/M 2 years Oral Positive Mouse F/M 2 years

Reproductive toxicity

May cause harm to breast-fed children.

Polymeric diphenylmethane diisocyanate, Polymeric MDI Effect Parameter Method Value Exposure time Result Species

			time			
NOAEC	OECD 414	4 mg/m ³ of air	10 days (6 hour/day)	Maternal toxicity	Rat	F

Toxicity for specific target organ - single exposure

May cause respiratory irritation.

Polymeric diphenylmethane diisocyanate, Polymeric MDI								
Route of exposure	Parameter	Value	Result	Species	Sex			
Inhalation			Irritating					

Toxicity for specific target organ - repeated exposure

May cause damage to the respiratory tract through prolonged or repeated exposure if inhaled.

Polymeric d	olymeric diphenylmethane diisocyanate, Polymeric MDI								
Route of exposure	Parameter	Method	Value		Specific target organ	Result	Species	Sex	
Inhalation (aerosols)		OECD 453	0.23 mg/m ³ of air	2 years (17 hour/da y, 5 days/wee k)	Lungs		Rat	F	

according to Commission Regulation (EU) 2020/878 as amended

EXPERT LINE PROFESSIONAL 65 PVC Gun Foam Winter

Creation date Revision date 04th April 2025

Version

1.2

Repeated dose toxicity

Tris(2-chloro-1-methylethyl) phosphate								
Route of	Parameter	Result	Value	Exposure time	Species	Sex		
exposure								
Oral	LOAEL		52 mg/kg		Rat			

Aspiration hazard

Based on available data the classification criteria are not met.

Polymeric diphenylmethane diisocyanate, Polymeric MDI

Polymeric upnenyimethane disocyanate, Polymeric MD1								
Route of exposure	Result	Exposure time	Species	Sex	Value determination			
					Insufficient data			

11.2. Information on other hazards

Endocrine disrupting properties: Based on available data, the criteria for classification are not met.

SECTION 12: Ecological information

12.1. Toxicity

Toxic to aquatic life with long lasting effects. **Acute toxicity**

Acute	LUXICILY	

alkanes, C14-17, chloro								
Parameter	Method	Value	Exposure time	Species	Environmen t			
EC₅o	OECD 202	0.006 mg/l	48 hours	Daphnia (Daphnia magna)				
LC50	OECD 203	>5000 mg/l	96 hours	Fish				
EC50	OECD 201	>3.2 mg/l	72 hours	Algae				

Polymeric di	Polymeric diphenylmethane diisocyanate, Polymeric MDI							
Parameter	Method	Value	Exposure time	Species	Environmen t			
LC50	OECD 203	>1000 mg/l	96 hours	Fish (Danio rerio)	Fresh water			
EC50	OECD 202	3.7 mg/l	48 hours	Daphnia (Daphnia magna)	Fresh water			
EC50	OECD 201	>100 mg/l	72 hours	Algae (Desmodesmus subspicatus)	Fresh water			
EC50	OECD 209	>100 mg/l	3 hours	Microorganisms	Activated sludge			
LC50	OECD 207	>1000 mg/kg of dry substance of soil	14 days	Invertebrates (Eisenia fetida)				
EC50	OECD 208	>1000 mg/kg of dry substance of soil	14 days	Higher plants (Avena sativa)				
EC50	OECD 208	>1000 mg/kg of dry substance of soil	14 days	Higher plants (Lactuca sativa)				

Tris(2-chloro-1-methylethyl) phosphate								
Parameter	Method	Value	Exposure time	Species	Environmen t			
LC50		56.2 mg/l	96 hours	Fish (Danio rerio)	Fresh water			





according to Commission Regulation (EU) 2020/878 as amended

EXPERT LINE PROFESSIONAL 65 PVC Gun Foam Winter

Creation date Revision date 04th April 2025

Version

1.2

Tris(2-chloro	Fris(2-chloro-1-methylethyl) phosphate								
Parameter	Method	Value	Exposure time	Species	Environmen t				
EC₅o		131 mg/l	48 hours	Daphnia (Daphnia magna)	Fresh water				
EC50	OECD 201	82 mg/l	72 hours	Algae (Pseudokirchneriella subcapitata)	Fresh water				
LC50		51 mg/l	96 hours	Fish (Pimephales promelas)	Fresh water				
EC₅o		784 mg/l	3 hours	Microorganisms	Activated sludge				
EC10		191 mg/l	3 hours	Microorganisms	Activated sludge				

Chronic toxicity

alkanes, C14-1	alkanes, C14-17, chloro							
Parameter	Method	Value	Exposure time	Species	Environmen t			
NOEC	OECD 212	3.4 mg/l		Fish				
NOEC	OECD 202	0.01 mg/l	21 days	Daphnia (Daphnia magna)				

Polymeric diphenylmethane diisocyanate, Polymeric MDI								
Parameter	Method	Value	Exposure time	Species	Environmen t			
NOEC	OECD 211	≥10 mg/l	21 days	Daphnia (Daphnia magna)	Fresh water			

Tris(2-chloro	Tris(2-chloro-1-methylethyl) phosphate								
Parameter	Method	Value	Exposure time	Species	Environmen t				
NOEC	OECD 201	13 mg/l	72 hours	Algae (Pseudokirchneriella subcapitata)	Fresh water				
NOEC	OECD 202	32 mg/l	21 days	Daphnia (Daphnia magna)	Fresh water				

12.2. Persistence and degradability

not available Half-life time

Polymeric diphenylmethane diisocyanate, Polymeric MDI							
Route of exposure	Value	Value determination	Source				
Air	8 hours						
Drinking water	5 minutes						
Soil (agricultural)	24 hours						

Biodegradability

alkanes, C14-17, chloro					
Parameter	Method	Value	Exposure time	Environment	Result
	OECD 301D	13-66 %	28 days		



according to Commission Regulation (EU) 2020/878 as amended

EXPERT LINE PROFESSIONAL 65 PVC Gun Foam Winter

Creation date Revision date 04th April 2025

Version

1.2

Polymeric diphenylmethane diisocyanate, Polymeric MDI					
Parameter	Method	Value	Exposure time	Environment	Result
	OECD 302C	0 %	28 hours		Not biodegradable, Persistent

12.3. Bioaccumulative potential

Data not available.

Polymeric diphenylmethane diisocyanate, Polymeric MDI						
Parameter	Method	Value	Exposure time	Species	Environment	Temperature [°C]
BCF	OECD 305	200	28 days	Fish (Cyprinus carpio)	Fresh water	

12.4. Mobility in soil

Data not available.

Polymeric diphenylmethane diisocyanate, Polymeric MDI			
Parameter	Value	Temperature	
Log Кос	4.5	20°C	

12.5. Results of PBT and vPvB assessment

PBT: alkanes, C14-C17, chloro [CAS: 85535-85-9] vPvB: alkanes, C14-C17, chloro [CAS: 85535-85-9]

12.6. Endocrine disrupting properties

The mixture does not contain substances with endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605.

12.7. Other adverse effects

The isocyanate reacts with water in the boundary layer to form CO_2 and the solid, insoluble product with high melting point (polyurea). This reaction is strong intensifying in the presence of surface-active agents (e.g., liquid soaps) or water-soluble solvents. According to the experience so far the polyurea is not reactive and does not decompose. The impact of MDI on global warming, reducing the thickness of the layer ozonosphere in the stratosphere or in the accumulation of ozone in the troposphere is not expected.

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Hazard of environmental contamination; dispose of the waste in accordance with the local and/or national regulations. Proceed in accordance with valid regulations on waste disposal. Any unused product and contaminated packaging should be put in labelled containers for waste collection and submitted for disposal to a person authorised for waste removal (a specialized company) that is entitled for such activity. Do not empty unused product in drainage systems. The product must not be disposed of with municipal waste. Empty containers may be used at waste incinerators to produce energy or deposited in a dump with appropriate classification. Perfectly cleaned containers can be submitted for recycling.

Waste management legislation

Directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008 on waste, as amended. Decision 2000/532/EC establishing a list of wastes, as amended.

Waste type code

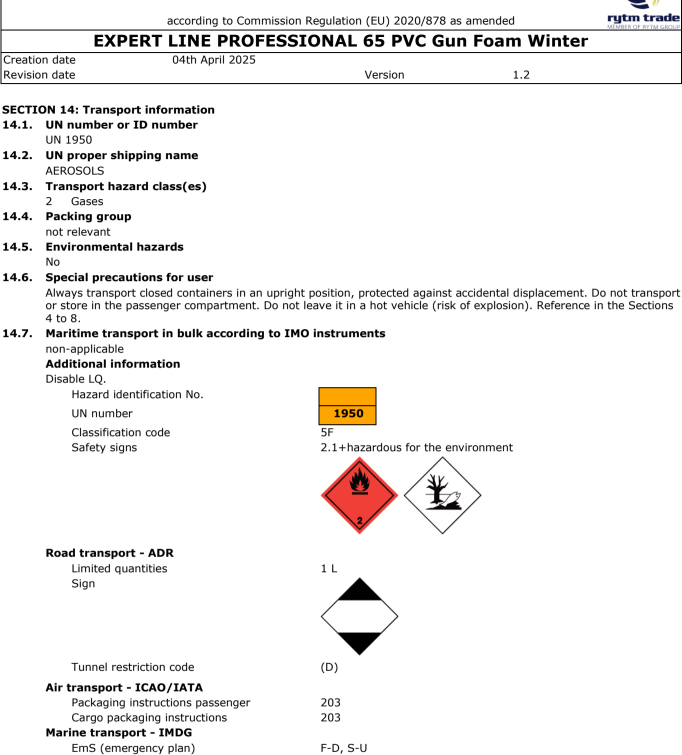
16 05 04* gases in pressure containers (including halons) containing hazardous substances

08 04 09* waste adhesives and sealants containing organic solvents or other hazardous substances

Packaging waste type code

15 01 01 paper and cardboard packaging

- 15 01 10* packaging containing residues of or contaminated by hazardous substances
- (*) Hazardous waste according to Directive 2008/98/EC on hazardous waste



SECTION 15: Regulatory information

MFAG

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

620

Regulation (EC) No. 1907/2006 of the European Parliament and of the Council of 18th December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing the European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No. 793/93 and Commission Regulation (EC) No. 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC, as amended. REGULATION (EC) No. 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL as amended. Commission Regulation (EU) 2020/878 of 18 June 2020 amending Annex II to Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).

according to Commission Regulation (EU) 2020/878 as amended

EXPERT LINE PROFESSIONAL 65 PVC Gun Foam Winter

Version

Creation date Revision date

1.2

15.2. Chemical safety assessment

A chemical safety assessment has not been carried out.

SECTION 16: Other information

A list of standard risk phrases used in the safety data sheet

04th April 2025

EUH066	Repeated exposure may cause skin dryness or cracking.
EUH204	Contains isocyanates. May produce an allergic reaction.
H220	Extremely flammable gas.
H222	Extremely flammable aerosol.
H229	Pressurised container: May burst if heated.
H280	Contains gas under pressure; may explode if heated.
H302	Harmful if swallowed.
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 difficulties if inhaled.
H335	May cause respiratory irritation.
H351	Suspected of causing cancer.
H362	May cause harm to breast-fed children.
H373	May cause damage to the respiratory tract (inhalation) through prolonged or repeated exposure.
H373	May cause damage to the respiratory tract through prolonged or repeated exposure if inhaled.
H400	Very toxic to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.
H412	Harmful to aquatic life with long lasting effects.
Guidelines for safe handlin	g used in the safety data sheet
P101	If medical advice is needed, have product container or label at hand.
P102	Keep out of reach of children.
P210	Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
P211	Do not spray on an open flame or other ignition source.
P251	Do not pierce or burn, even after use.
P260	Do not breathe gazu/par.
P271	Use only outdoors or in a well-ventilated area.
P273	Avoid release to the environment.
P280	Wear protective gloves/protective clothing/eye protection/face protection.
P302+P352	IF ON SKIN: Wash with plenty of water and soap.
P304+P340	IF INHALED: Remove person to fresh air and keep comfortable for breathing.
P305+P351+P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
P410+P412	Protect from sunlight. Do no expose to temperatures exceeding 50 °C.
P501	Dispose of contents/container to according to applicable regulations.
Other important information	on about human health protection
	herence to all related health protection regulations.
-	cronyms used in the safety data sheet
Acute Tox.	Acute toxicity
ADR	European agreement concerning the international carriage of dangerous goods by road
Aerosol	Aerosol
Aquatic Acute	Hazardous to the aquatic environment
Aquatic Chronic	Hazardous to the aquatic environment (chronic)
BCF	Bioconcentration Factor
Carc.	Carcinogenicity
CAS	Chemical Abstracts Service
15/17	Created in the aplication SBLCore 2025 Green (25.2.11) www.sblcore.com





according to Commission Regulation (EU) 2020/878 as amended

			un Foam Winter
eation date evision date	04th April 2025	Version	1.2
CLP	Regulation (EC) I substance and m		ation, labelling and packaging of
EC		le for each substance liste	d in EINECS
EC10			ected 10 % of the population
EC50			ected 50 % of the population
EINECS		ory of Existing Commercia	
EmS	Emergency plan	ery of Existing commercia	
EU	European Union		
EuPCS		t Catagorization System	
		t Categorisation System	
Eye Irrit.	Eye irritation		
Flam. Gas	Flammable gas		
IATA		Transport Association	
IBC	Dangerous Chem	icals	nd Equipment of Ships Carrying
ICAO	International Civi	il Aviation Organization	
IMDG	International Mar	ritime Dangerous Goods	
IMO	International Mar	ritime Organization	
INCI	International Nor	menclature of Cosmetic Ing	gredients
ISO	International Org	janization for Standardizat	ion
IUPAC	International Uni	on of Pure and Applied Ch	emistry
Lact.	Lactation		
LC50	Lethal concentrat population	tion of a substance in whic	ch it can be expected death of 50% of t
LD50		substance in which it can l	be expected death of 50% of the
LOAEL		adverse effect level	
log Kow		artition coefficient	
NOAEC		erse effect concentration	
NOEC	No observed effe		
OEL	Occupational Exp		
PBT		cumulative and toxic	
PMT	Persistent, mobile	e and toxic	
ppm	Parts per million		
Press. Gas	Gases under pres		
Press. Gas (Comp.)		ure: compressed gas	
Press. Gas (Diss.)	Gas under pressu	ure: dissolved gas	
Press. Gas (Liq.)	Gas under pressu	ure: liquefied gas	
Press. Gas (Ref. Liq.)		ure: refrigerated liquefied	-
REACH	Registration, Eva	luation, Authorisation and	Restriction of Chemicals
Resp. Sens.	Respiratory sensi	itization	
RID	Agreement on th	e transport of dangerous g	goods by rail
Skin Irrit.	Skin irritation		
Skin Sens.	Skin sensitizatior	ı	
STOT RE	Specific target or	gan toxicity - repeated ex	posure
STOT SE		gan toxicity - single expos	
UN		ification number of the sul	bstance or article taken from the UN
UVCB		known or variable compos	sition, complex reaction products or
VOC	Volatile organic c		
vPvB	_	nd very bioaccumulative	
vPvM	Very persistent a		
Training guidelines	very persistent a		
		ays of use, mandatory pro	otective equipment, first aid and prohil

Recommended restrictions of use

according to Commission Regulation (EU) 2020/878 as amended

EXPERT LINE PROFESSIONAL 65 PVC Gun Foam Winter

Creation date Revision date 04th April 2025

Version

1.2

not available

Information about data sources used to compile the Safety Data Sheet

REGULATION (EC) No. 1907/2006 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL (REACH) as amended. REGULATION (EC) No. 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL as amended. Data from the manufacturer of the substance / mixture, if available - information from registration dossiers.

The changes (which information has been added, deleted or modified)

Verze 1.2 nahrazuje verzi BL z 2023-12-11. Změny byly provedeny v oddílech 3, 9, 15.

More information

Classification procedure - calculation method.

Statement

The provided information corresponds to the current status of knowledge and experience and complies with valid legal regulations. The information should not be understood as guaranteeing the suitability and usability of the product for a particular application. The safety data sheet provides information aimed at ensuring safety and health protection at work and environmental protection.

