Safety Data Sheet				
Subject to Regulation (EC) No1907/2006 of the European Parliament and of the Council EC 1907/2006 as amended by Council				
Directive (EU) 2015/830				
Version:	2017 EN	Revision date:	-	
Creation date in ENG:	10.4.2017	Replacement of version:	all previous versions	
MOUSSE PU X60/Espuma X60 650ml				

1.1	Product identifier:
1.1	MOUSSE PU X60/Espuma X60 650ml
1.2	Relevant identified uses of the substance or mixture and uses advised against:
	Filler and sealant
1.3	Details of the supplier of the safety data sheet:
1.3.1	Company specification
	A.M.P.E.R.E. SYSTEM
	3 Rue Antoine Balard - P.A. du Vert Galant
	95310 Saint-Ouen l'Aumône - France
	Tel: +33 1 34 64 72 72
	Fax: +33 1 30 37 55 17
	E-mail: fds@amperesystem.com
1.4	Emergency telephone number : 0344 892 0111

SECTION 2 HAZARDS IDENTIFICATION

2.1	Classification of the substance or mixture
2.1.1	Classification according to EU Regulation no. 1272/2008
	Aerosol 1 H222, H229
	Acute Tox. 4 H332
	STOT RE 2 H373 Evolution 2 H310
	Eye Irrit. 2 H319 STOT SE 3 H335
	Skin Irrit. 2 H315
	Resp. Sens. 1 H334
	Skin Sens. 1 H317
	Carc. 2 H351
	Aquatic Chronic 1 H410
	Aquatic Acute 1 H400
	Lact. H362
	The full text of "H-phrases" is stated in Section 16 of this Safety Data Sheet.
	Classification notes:
	Note: The calculation method takes into account the requirements of the CLP Regulation for the classification of aerosols in line with
	paragraph 1.1.3.7 of Annex I, Part 1, CLP.
2.1.2	The most serious adverse physic-chemical effects
	Pressurized container: protect from sunlight and do not expose to temperatures exceeding 50°C.
	Build up of explosive mixtures possible without sufficient ventilation.
2.1.3	The most serious adverse effects on human health
	Harmful if inhaled. May cause damage to organs through prolonged or repeated exposure. Causes serious eye irritation. May cause respiratory
	irritation. Causes skin irritation. May cause allergy or asthma symptoms or breathing difficulties if inhaled. May cause an allergic skin reaction.
	Suspected of causing cancer. Very toxic to aquatic life. May cause harm to breast-fed children.
	Persons with airways hypersensitivity (e.g. asthma, chronic bronchitis) must not come into contact with the product. Symptoms may also occur
	with overexposure airways after a few hours. Dust, vapours and aerosols are harmful to respiratory tract.
2.1.4	The most serious adverse effects on the environment
	Very toxic to aquatic life with long lasting effects.
2.2	Label elements
2.2.1	The label elements in accordance with Regulation no. (EC) no. 1272/2008
	DANGER
	H222 Extremely flammable aerosol.
	H229 Pressurised container: May burst if heated.
	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 organs through prolonged or repeated exposure.

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		MOUSSE	PU X60/Espuma X60 650ml		
		to aquatic life with long lasting el reach of children.	ffects.		
			pen flames and other ignition sources. No smoking.		
		y on an open flame or other igniti			
		ce or burn, even after use.	Source.		
	P261 Avoid breat				
		se to the environment.			
P280 Wear protective gloves/protective clothing/eye protection/face protection.					
$P_{302} + P_{352}$ 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. Con					
	rinsing.				
	P308 + P313 IF e	xposed or concerned: Get medica	l advice/ attention.		
			temperatures exceeding 50 oC/122oF.		
		container as hazardous waste.			
	EUH204 Contain	s isocyanates. May produce an al	lergic reaction.		
	Content: Dipheny	Imethanediisocyanate, isomers a	nd homologues; alkanes, C14-17, chloro		
	product.	8	ATION (EC) No 552/2009 of 22 June 2009, that must appear on the label of the		
			velop allergic reactions when using this product. Persons suffering from asthma, eczema o		
			nal contact, with this product. This product should not be used under conditions of poor priate gas filter (i.e. type A1 according to standard EN 14387) is used.		
3	Other hazards				
	The mixture does	not meet the criteria for PBT or	vPvB in accordance with Annex XIII of EU Regulation 1907/2006.		

Further information necessary to be added to the product label complying with other regulations, see Section 15.

SECTION 3 COMPOSITION/ INFORMATION ON INGREDIENTS

3.2 Mixtures

Prepolymer (composition polyol and polymeric isocyanate) with freon-free low-boiling propulsion medium

Hazardous substances:	Index No. EINECS. CAS No. Registration No.	Content (% ww)	Classification Classification acc. (EC) No. 1272/2008	
Diphenylmethanediisocyanate, isomers and homologues	- - 9016-87-9 -	30-60	Carc. 2 H351 Acute Tox. 4 H332 STOT RE 2 H373 Eye Irrit. 2 H319 STOT SE 3 H335 Skin Irrit. 2 H315 Resp. Sens. 1 H334 Skin Sens. 1 H317	
alkanes, C14-17, chloro; chlorinated paraffins, C14-17	602-095-00-X 287-477-0 85535-85-9 -	Lact. H362 Aquatic Acute 1 H400 M=100 Aquatic Chronic 1 H410		
Reaction mass of 2-ethylpropane-1,3-diol and 5-ethyl-1,3- dioxane-5-methanol and propylidynetrimethanol	- 904-153-2 01-2119488034-38-xxxx	1-4	Eye Irrit. 2 H319	
Isobutane	601-004-00-0 200-857-2 75-28-5	5-10	Flam. Gas 1 H220 Press. Gas H280	
Dimethylether	603-019-00-8 204-065-8 115-10-6 01-2119472128-37	5-10	Flam. Gas 1 H220 Press. Gas H280	
Propane	601-003-00-5 200-827-9 74-98-6	1-5	Flam. Gas 1 H220 Press. Gas H280	

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	MOUGGE	

MOUSSE PU X60/Espuma X60 650ml FIRST AID MEASURES

SECTION 4	FIRST AID MEASURES
4.1	Description of first aid measures
4.1.1	General information In the case of health problems or if in doubt, seek medical advice and provide information from this safety data sheet. In case of unconsciousness place patient in recovery position and await ambulance.
4.1.2	In case of inhalation: Stop exposure to vapours and relocate patient from exposure to the fresh air Ensure the patient is calm and rests, avoiding physical exertion. Avoid exposure to cold. In case of breathing difficulties seek medical help.
4.1.3	In case of eye contact: Remove contact lenses if used. Immediately rinse eyes with clean and lukewarm running water for at least 15 min. Eyes should be wide open especially to rinse under eyes lids. Seek medical advice if the pain or eye redness persists.
4.1.4	In case of contact with skin: Remove contaminated clothing, rinse contaminated skin with soap under running water. If there are signs of a strong irritation (redness of the contaminated skin) or skin damage, seek medical advice.
4.1.5	In case of ingestion: Not anticipated. An aerosol spray. Calm the victim and keep him/her in warm. Seek medical advice immediately and show product label or this safety data sheet.
4.2	Most important symptoms and effects, both acute and delayed. In case of inhalation irritation of mucous membranes of the airways can occur in sensitive people. Local skin irritation (redness, itchiness). Degreases and dries skin. Local eye conjunctiva irritation (redness, burning eyes, eye watering)
4.3	May cause irritation to the gastrointestinal tract accompanied by abdominal pain and nausea, even vomiting and diarrhoea can occur. Indication of any immediate medical attention and special treatment needed In standard use immediate medical attention is not needed required only if the symptoms become more pronounced.
SECTION 5	FIREFIGHTING MEASURES
5.1 5.1.1	Extinguishing media Suitable extinguishing media:
5.1.2	Carbon dioxide (CO ₂), multipurpose powders, sand, soil Unsuitable extinguishing media: Water in small quantities and a full water jet. Water can be used only for cooling products (containers) near the fire.
5.2	Special hazards arising from the substance or mixture: Product contains easily flammable vapours and liquids. In case of fire smoke is created and carbon oxides (CO and CO2) can occur, soot, various hydrocarbons and aldehydes are also created by incomplete combustion and thermolysis. Do not inhale combustion gases. As gases are usually heavier then air they gather at the lowest points and there is risk of re-ignition or explosion. The propellant gas explosive limit with air at standard temperature and vapour or mist volume is 1,5 - 1,6 %. Fire residues and contaminated fire extinguishing liquid must be disposed off according to local rules and regulations. Remove products away from fire or at lest cool them with a water jet.
5.3	Advice for fire fighters: In case of fire, wear suitable protective equipment – respiratory/breathing apparatus.
SECTION 6	ACCIDENTAL RELEASE MEASURES
6.1 6.1.1	Personal precautions, protective equipment and emergency procedures For non - emergency personnel Avoid contact with eyes and skin. Do not inhale any gases/vapours/aerosols. Ensure effective ventilation. Due to the potential exposure to hazardous agents, wear suitable protective equipment (resistant gloves, protective glasses and clothing). Eliminate all sources of ignition. Switch off all electrical devices that can create sparks (Sections 7 and 8). Gas vapours are heavier than air. Do not allow vapours to drain.
6.1.2	For emergency responders See section 8
6.2	Environmental precautions Avoid draining into sewage/surface water/ground water.
6.3	Methods and material for containment and cleaning up Cover the contaminated area with damp soil or sand and allow at least for 30 minutes for this to take effect. Then remove mechanically. PU CLEANER product or organic solvents such as acetone can remove uncured foam.
6.3	Reference to other sections
6.3	See sections 7, 8 and 13 Methods and material for containments and cleaning up Cover the contaminated area with moist soil and leave for at least 30 minutes to react. Remove the debris afterwards. Fresh foam can be cleaned with PU-CLEANER or organic solvents like acetone.
6.4	Reference to other sections For further information, see Sections 7, 8 and 13
SECTION 7	HANDLING AND STORAGE
7.1	Precautions for safe handling Avoid contract with chin and avor. Do not inhele any geogr/uppower/corocale. Ensure offective ventilation. Due to the potential exposure to

Avoid contact with skin and eyes. Do not inhale any gases/vapours/aerosols. Ensure effective ventilation. Due to the potential exposure to

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				-					
7.1.1	U	in accordance with a neasures to protect the		al - special protecti	ve measures are not	necessary.			
7.1.2	If used norma	ally not necessary. In	case of accident see						
7.2	Store in origi	Specific requirements or rules relating to the substance or mixture: Store in original containers in a cool dry place. Keep away from heat sources. Conditions for safe storage, including any incompatibilities							
7.2.1	Store in original container in a cool dry place. Keep away from heat sources. Avoid accumulation of static electricity. No smoking. Requirements on type of material used in the packaging / container: Aerosol cans –material FE (40) or ALU (41). Do not store with food, beverages and animal feed. Keep out of reach of children The products are under constant pressure! Keep out of direct sunlight and do not expose to temperatures exceeding +50 °C								
7.3	Specific end The mixture	use(s) is applied by spraying	on the areas to be	filled with PU foar	n.				
SECTION 8		URE CONTROLS / 1	PERSONAL PRO	TECTION					
8.1 8.1.1	Control para Substances fo as amended)	meters or which following co	ncentration of occ	cupational exposu	re limit values are s	et (COMMISSIO	N DIRECT	IVE 2000/39/EC	
	Chemical 1	name		CAS Numbe	r	Eight hour	rs	Short-term	
Dimethylethe				115-10-6	i	1920 mg/n 1000 ppm		2000	
		ng were used as basis. ntry of distribution to	be added						
8.1.2	Values DNEI	L and PNEC							
8.1.2.1		es are not available. L for the mixture cor	nponents						
	-8: 4,4'-methylen	diphenyl diisocyana			¥1×	• •	a (c ·	2.)	
DNEL Route	Acute	Acute	sumer Chronic Local	Chronic	Acute	inky pro pracovni Acute	Chroni		
	Local effects	Systemic effects	effects	Systemic effects	Local effects	Systemic effects	Local effects	Systemic	
Oral Inhalation	0.05 mg/m ³	20 mg/kg bw/d 0.05 mg/ m ³	<i>n.a.</i> 0.025 mg/m ³	<i>n.a.</i> 0.025 mg/m ³	0.1 mg/m ³	0.1 mg/m^3	0.05 mg/	$m^3 = 0.05 mg/m^3$	
Dermal	17.2 mg/cm^2	25 mg/kg bw/d	<i>n.a.</i>	<i>n.a.</i>	28.7 mg/cm^2	50 mg/kg bw/d	n.a.	<i>n.a.</i>	
PNEC	· •		•	•	· · ·	· • •			
Fresh water		1 mg/l							
Marine water sporadic relea		0,1 mg/l 10 mg/kg							
Sewage Treat		1 mg/kg							
Terrestrial Co	ompartment	1 mg/kg soil							
CAS: 85535-	85-9: alkanes, C	14-17, chloro							
DNEL		Cons	umer			Worke	rs		
Route	Acute	Acute	Chronic Local effects	Chronic Systemic	Acute	Acute Systemic	Chronic Local	Chronic Systemic effects	
	Local effects	Systemic effects	enects	effects	Local effects	effects	effects	enects	
Oral Inhalation	Local effects	effects		effects		·	effects		
Inhalation	Local effects	effects	0,58 mg/kg bw/d	effects 2 mg/m ³		·	effects	6,7 mg/m ³	
Inhalation Dermal	Local effects	effects	0,58 mg/kg	effects		·	effects		
Inhalation	Local effects	effects	0,58 mg/kg bw/d	effects 2 mg/m ³ 28,75 mg/kg		·	effects	6,7 mg/m ³ 47,9 mg/kg	
Inhalation Dermal PNEC		effects	0,58 mg/kg bw/d 1 μg/l 0,2 μg/l	effects 2 mg/m ³ 28,75 mg/kg bw/d		·	effects	6,7 mg/m ³ 47,9 mg/kg	
Inhalation Dermal PNEC Fresh water Marine water Terrestrial Co	ompartment	effects	0,58 mg/kg bw/d 1 μg/l	effects 2 mg/m ³ 28,75 mg/kg bw/d		·	effects	6,7 mg/m ³ 47,9 mg/kg	
Inhalation Dermal PNEC Fresh water Marine water Terrestrial Co Micro-organi	ompartment sms (sewage treat	effects	0,58 mg/kg bw/d 1 μg/l 0,2 μg/l 10.5 mg/kg Wet (S 80 mg/l	effects 2 mg/m ³ 28,75 mg/kg bw/d		·	effects	6,7 mg/m ³ 47,9 mg/kg	
Inhalation Dermal PNEC Fresh water Marine water Terrestrial Co Micro-organi sediment (Free	ompartment sms (sewage treat sh water):	effects	0,58 mg/kg bw/d 1 μg/l 0,2 μg/l 10.5 mg/kg Wet (S 80 mg/l 5 mg/kg	effects 2 mg/m ³ 28,75 mg/kg bw/d		·	effects	6,7 mg/m ³ 47,9 mg/kg	
Inhalation Dermal PNEC Fresh water Marine water Terrestrial Co Micro-organi	ompartment sms (sewage treat esh water): urine water):	effects	0,58 mg/kg bw/d 1 μg/l 0,2 μg/l 10.5 mg/kg Wet (S 80 mg/l 5 mg/kg 1 mg/kg	effects 2 mg/m ³ 28,75 mg/kg bw/d Soil)		·	effects	6,7 mg/m ³ 47,9 mg/kg	
Inhalation Dermal PNEC Fresh water Marine water Terrestrial Cc Micro-organi sediment (Fre sediment (Ma	ompartment sms (sewage treat ish water): rine water): Recommende Gas chromatoj The Values o	effects ment plant) ed measurements me	0,58 mg/kg bw/d 1 μg/l 0,2 μg/l 10.5 mg/kg Wet (S 80 mg/l 5 mg/kg 1 mg/kg thods in the work	effects 2 mg/m ³ 28,75 mg/kg bw/d Soil)		·	effects	6,7 mg/m ³ 47,9 mg/kg	
Inhalation Dermal PNEC Fresh water Marine water Terrestrial Cc Micro-organi sediment (Fre sediment (Ma 8.1.3	ompartment sms (sewage treat sh water): urine water): Recommende Gas chromato; The Values o Not listed Recommende	ment plant)	0,58 mg/kg bw/d 1 µg/l 0,2 µg/l 10.5 mg/kg Wet (S 80 mg/l 5 mg/kg 1 mg/kg thods in the work e tests (BET)	effects 2 mg/m ³ 28,75 mg/kg bw/d Soil) environment		·	effects	6,7 mg/m ³ 47,9 mg/kg	
Inhalation Dermal PNEC Fresh water Marine water Terrestrial Cc Micro-organi sediment (Fre sediment (Ma 8.1.3 8.1.4 8.1.5 8.1.6	ompartment sms (sewage treat esh water): rrine water): Recommende Gas chromatog The Values o Not listed Recommende Not listed Recommende Not listed Exposure sce Currently not	effects effects ment plant) ed measurements me graphy f biological exposure ed procedures for de narios handled	0,58 mg/kg bw/d 1 µg/l 0,2 µg/l 10.5 mg/kg Wet (S 80 mg/l 5 mg/kg 1 mg/kg thods in the work e tests (BET)	effects 2 mg/m ³ 28,75 mg/kg bw/d Soil) environment		·	effects	6,7 mg/m ³ 47,9 mg/kg	
Inhalation Dermal PNEC Fresh water Marine water Terrestrial Cc Micro-organi sediment (Fre sediment (Ma 8.1.3 8.1.4 8.1.5	ompartment sms (sewage treat sh water): rrine water): Recommende Gas chromatog The Values o Not listed Recommende Not listed Recommende Not listed Exposure sce Currently not Exposure co	effects effects ment plant) ed measurements me graphy f biological exposure ed procedures for de narios handled	0,58 mg/kg bw/d 1 μg/l 0,2 μg/l 10.5 mg/kg Wet (S 80 mg/l 5 mg/kg 1 mg/kg thods in the work e tests (BET) termining biologic	effects 2 mg/m ³ 28,75 mg/kg bw/d Soil) environment		·	effects	6,7 mg/m ³ 47,9 mg/kg	

No special equipment is required provided that the product is handled in accordance with the general principles of hygiene and public safety. It

<i>a</i>			Safety Data Sheet				
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		MOUSSE	PU X60/Espuma X60 650ml				
	ia maaamman dad	that the product is used in well-ve	ntilated areas				
8.2.2		ection measures, such as persona					
0.2.2			yer must ensure that relevant standards are met. To avoid any doubts, a manufacturer's				
			ensured that correct protective equipment is available to potential users.				
			ech Rep.): CSN EN 166, CSN EN 149, CSN EN 340, ČSN EN 374-1				
8.2.2.1	A General hygi	enic and protective measures					
	While working with the product Do not eat, drink or smoke. Avoid contact with eyes and skin. When you stop working with the product						
	wash your hands. Pregnant women should avoid inhalation and skin contact.						
8.2.2.2	8.2.2.2 Respiratory protection						
	Under standard usage not necessary, however a prolonged stay in poorly ventilated areas exceeding the use of appropriate respiratory						
0000	1 1 1	ment – (from gas and combined fil	ters) is essential.				
8.2.2.3	8.2.2.3 Hand protection Suitable materials for safety gloves; EN 374 :						
		- CR: thickness >=0,5mm; breakt	hrough time >=480min				
		NBR: thickness $>=0,35$ mm; breakt					
		R: thickness >=0,5mm; breakthrou	8				
		er - FKM: thickness >=0,4mm; bro					
	Recommendatio	n: contaminated gloves should be o	disposed of.				
8.2.2.4	Eye protection						
	Protective glasse						
8.2.2.5		(the whole body)					
		6	te while working; Remove soiled or contaminated clothing. Wash clothing before re-using.				
0 7 7		1	o and Use suitable skin care products.				
8.2.3		exposure controls	a into surface waterways and savars				
	Not necessary when used as required, avoid entering into surface waterways and sewers.						

Not necessary when used as required, avoid entering into surface waterways and sewers.

SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties				
Appearance:	Liquid in aerosol containers			
Odour	According to product specifications			
Odour Threshold	Not specified			
Colour	Not specified			
pH	Not applicable			
Melting point/freezing point	Not assessed at the foam MDI: < 0 °C, ISO 3016			
Boiling point/boiling range	Not specified			
Flash point	MDI: > 200 °C, DIN 53171			
Evaporation rate	propellant is released, the emerging PU-foam does not evaporate			
Flammability (solid, gas)	extremely flammable aerosol			
Upper/lower flammability or explosive limits	16 vol % (liquefied gas)			
	1,5 vol % (liquefied gas)			
Vapour pressure	< 0,7 MPa (at20 °C) - liquefied gas; < 0,0001 hPa - MDI			
Vapour density	unknown			
Relative density	$1,2 \text{ g/cm}^3$ (at 20 °C) – without the propulsion gas			
	1,0 g/cm ³ (at 20 °C) – included propulsion gas			
Solubility In water	insoluble, reacts with water			
In organic solvents	soluble in polar organic solvents before curing			
Partition coefficient: n-octanol/water	Not specified			
Auto-ignition temperature	226 °C at 1 013 hPa (dimethylether)			
Decomposition temperature	Not specified			
Viscosity	For the mixture not known			
	MDI: >= 200 mPa.s at 20 °C, DIN 53019			
Explosive properties	Product is not explosive but it is possible to form explosive mixtures with air.			
Oxidising properties	unknown			
9.2 Other information				
Organic solvents content (propulsion gas)	0,2 kg/kg of product			

SECTION 10 STABILITY AND REACTIVITY

10.1	Reactivity
	The product under standard conditions of use is stable and does not degrade.
10.2	Chemical stability
	The product under standard conditions of use is stable and does not degrade.
10.3	Possibility of hazardous reactions
	Reacts with substances containing active hydrogen, including water - and / or air humidity, carbon dioxide is produced and increases the
	pressure in closed containers. Also strong acids and strong oxidizing agents, e.g. hydrogen peroxide, nitric acid
10.4	Conditions to avoid
	Temperatures above the flash point, open flames, static electricity, under standard conditions of use hazardous reactions are not known.
10.5	Incompatible materials

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		MOUS	SSE PU X60)/Espuma X60 650ml	
		g oxidizing agents, water.	Eg.: Hydrogen p	eroxide, nitric acid	
10.6	Hazardous decomposition products Under standard usage does not occur.				
	Incomplete combustion creates smoke and toxic gases (eg. CO, NO, HCN), various hydrocarbons, aldehydes and soot. Inhalation is hazardous.				
10.7	Further information				
10.7.1		rous exothermic reaction er, the temperature and pa		(inside the can)	
10.7.2	Changes in physic	al properties effecting s	tability and safe	ty of the mixture	
10.7.3		re and temperature (in a c lation products when in		packaging) there is a risk of an aerosol can bursting.	
10.7.5		ets with water and curing			
SECTION 11	TOXICOLOG	GICAL INFORMATION	N		
11.1	Information on to	xicological effects			
11.1.1	Mixture				
	For mixture (conten Acute toxicity:	it of cartridge) are not rel	evant toxicologic	al data available. The mixture was evaluated by calculation methods Harmful if inhaled.	
	Skin corrosion/ irrit			Causes skin irritation.	
	Serious eye damage	e/irritation: Respiratory sensitisation:		Causes serious eye irritation. May cause allergy or asthma symptoms or breathing difficulties if inhaled.	
	Skin sensitisation/ 1	cospitatory sensitisation.		May cause an allergic skin reaction.	
	Germ cell mutageni	icity:		Data not available	
	Carcinogenicity: Reproductive toxici	ity		Suspected of causing cancer. May cause harm to breast-fed children.	
	STOT-single expos	ure:		May cause respiratory irritation.	
	STOT-repeated exp Aspiration hazard:	oosure:		May cause damage to organs through prolonged or repeated exposure. does not meet the classification criteria	
11.2	Experience from h				
	4,4'-methylendipher		oncentration inde	pendent irritation effect on eyes, nose, throat and respiratory track if over	
	exposed. There can	be late manifestations of	problems and hy	persensitivity development (difficulty in breathing, coughing, asthma).	
		viduals may experience r n, there are possible effect		ow concentrations of isocyanate, also still below the values NPK-P. If prolonged	
11.3	Further information	on:	•		
	Contradiction betwee computational meth	1	nts of the product	t and the actual effect on humans. The mixture is evaluated by conventional	
	eompanatorial mea				
SECTION 12	ECOLOGICA	L INFORMATION			
12.1	Toxicity				
	For mixture (conter	nt of cartridge) are not rel	evant toxicologic	al data available.	
	$\frac{4,4'-\text{methylendipher}}{1.000 \text{ mg/l}}$	nyl diisocyanate Danio rerio 96 h (OECD	203)		
	EC50 > 1.000 mg/l	Daphnia magna, 24 h. (C	ECD 202)		
		aphnia magna 21 d (OEC l scenedesmus subspicatu		201)	
	0	ctivated sludge, 3 h., (OE	, (
		kg Eisenia fetida, 14 d. (0 kg Avena sativa, 14 d. (0			
	NOEC > 1.000 mg/		JECD 208)		
	expozice: 14 d. (OE				
		kg Lactuca sativa, 14 d. (>)> 1.000 mg/kg Lactuca		CD 208)	
	alkanes, C14-17, ch				
				lue to low volatility. Estimated atmospheric half life is 1 - 2 days.Biodegredation 1 length) with 43.5% & 50% chlorination showed 57% and 51% degradation of	
	the test substance at	fter 36 hours. Biodegrada	tion in water and	sediments: Simulation tests conducted on two C16 chlorinated paraffins	
12.2	(containing 35% Cl Persistence and de		t-life (DT50) of 1	2 days and 58 days in freshwater sediment respectively	
	Biodegradability:				
	Diphenylmethanedi Type of test: aerobi				
	The inoculum: activ	vated sludge			
		28 d, ie. is not potential	ly degradable		
	Method: OECD 302 Pursuant the test res	sults of biodegradability t	his product is not	readily biodegradable.	
	alkanes, C14-17, ch	iloro			
				lue to low volatility. Estimated atmospheric half life is 1 - 2 days.Biodegredation n length) with 43.5% & 50% chlorination showed 57% and 51% degradation of	
	the test substance at	fter 36 hours. Biodegrada	tion in water and	sediments: Simulation tests conducted on two C16 chlorinated paraffins	
	(containing 35% Cl	2 & 58% CI2) gave a hal	1-111e (D150) of 1	2 days and 58 days in freshwater sediment respectively	
				page 6 of 8	

Subject	to Regulation (EC) No1907/2006 of the H	Safety Data S European Parliamen	Sheet t and of the Council EC 1907/2006 as amended by Council		
-			Directive (EU) 20	15/830		
Version:	· ENG	2017 EN		sion date: -		
Creation date	in ENG:	NG: 10.4.2017 Replacement of version: all previous versions MOUSSE PU X60/Espuma X60 650ml				
		MOUS	SETUX00/Espt			
12.3	Bioaccumulative					
	Diphenylmethaned Bioconcentration fa					
		Type: Cyprinus carpio (carp)				
	duration of exposure: 42 d					
	Concentration: 0,2 Method: OECD 30					
		ot accumulate in organisn	ns.			
	Substance hydrolyz					
	Study of the hydrolysis products. alkanes, C14-17, chloro					
	The product has potential for limited bioaccumulation. (BCF <2000 L/kg, BMF <1)					
12.4	Mobility in soil					
	Is very limited due to chemical reaction with water to form insoluble product - PU foam - distribution into the environment not specified					
	- surface tension	le environment	not specified			
	- absorption or dese		not specified			
12.5	Results of PBT an Not available	d vPvB assessments				
12.6	Other adverse effe	ects				
	Avoid (Do not allow) propellants entering drains. Isocyanate reacts with water at the interface with formation of CO2 and forms a solid					
	insoluble substance with high melting point (polyurea). This reaction is strongly supported by surface-active agents /surfactants (e.g. liquid soaps) or water-soluble solvents. As per so far presented experience polyuria is still inert and non-degradable.					
	•	•	- r r			
SECTION 13 13.1	DISPOSAL C Waste treatment	ONSIDIRATION methods				
1011	All Waste must be handled in accordance with national regulations.					
12.1.1	Do not mix with household waste. This is a hazardous waste. The potential risk in waste disposal.					
13.1.1		at disposal, but empty cont	tainers/cans may contain	unreacted components.		
13.1.2	Disposal methods of the mixture					
	Uncured material to be treated as hazardous waste. Aerosol cans with the contents remains must be disposed of as hazardous waste, eg. in a hazardous waste incinerator					
	Recommended cle	eaning agent:	-	-		
12.1.2		or uncured foam. Cured foa	am can only be removed	mechanically.		
13.1.3 13.1.3.1	Recommended waste classification Mixture					
1011011	Uncured material: eg. 080409*					
12122	Cured material: eg.: 080410					
13.1.3.2	15 01 11*	Packaging				
	16 05 04*					
	15 01 04					
	17 04 05					
SECTION 14	TRANSPORT	INFORMATION				
	umber			UN 1950		
-	roper shipping name			Aerosols, flammable		
	sport hazard class (e: ing group	5)		2		
	ronmental hazards			- ves		
	al precautions for us	ers		NOT APPLICABLE		
	•	ng to Annex II MARPOI	L and IBC Code	NOT APPLICABLE		
4.8 Land	transport ADR/RID					
Class/classificati	ion code			2 (5F) Gases		
Packing group: Safety label				- 2.1+ FISH AND TREE		
Description:				UN 1950 Aerosols, flammable		
4.9 Mari	time transport IMDO	ð:				
Class/classificati	ion code			2.1		
Packing group: Safety Label				- 2.1+ FISH AND TREE		
Description:				UN 1950 Aerosols, flammable		
Ems No.:				F-D,S-U		
Marine pollutant		A-DGR		marine polutant		
4.10 Air Transport ICAO/IATA-DGR Class/classification code				2.1		
acking group:				- UN 1050 Acrossic flammable		
Description:				UN 1950 Aerosols, flammable		

	Safety Data Sheet				
Subject t	to Regulation (EC) No1907/2006 of the European Parliament and of the Council EC 1907/2006 as amended by Council Directive (EU) 2015/830				
Version:	Directive (EU) 2015/830 2017 EN Revision date: -				
Creation date					
	MOUSSE PU X60/Espuma X60 650ml				
	WOUSSE I U A00/Espuina A00 050m				
SECTION 15	REGULATORY INFORMATION				
15.1	Safety, health and environmental regulations/legislation specific for the substance or mixture Regulation (EC) No1907/2006 of the European Parliament and of the Council of 18. December 2006 on Registration, Evaluation, Authorization and Restriction of Chemicals (REACH				
	classification, labelling and packaging of substances and mixtures The European Agreement (Agreement ADP)				
		The European Agreement Concerning the International carriage of dangerous goods by road (Agreement ADR) NOTE: The stated regulatory information only indicate basic regulations described in this safety data sheet. Please note the possible			
	existence of additional legislation complementing these regulations. Refer to all applicable national, international and local regulations and directives.				
15.1.1	Additional mandatory product labelling intended for sale to the public				
	User manual				
	A tactile warning				
	Gloves (in accordance with COMMISSION REGULATION (EC) No 552/2009)				
15.1.2	Information according to Commission REGULATION (EC) No 552/2009 of 22 June 2009				
	amending Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation Authorisation and Restriction of Chemicals (REACH) as regards Annex XVII, that must appear on the label of the product.				
	Persons already sensitized to diisocyanates may develop allergic reactions when using this product. Persons suffering from asthma, eczema or				
	skin problems should avoid contact, including dermal contact, with this product. This product should not be used under conditions of poo				
	ventilation unless a protective mask with an appropriate gas filter (i.e. type A1 according to standard EN 14387) is used.				
15.2	Chemical safety assessment Not carried out yet				
SECTION 16	OTHER INFORMATION				
16.1	Full text of H phrases used in sections 2, 3 according to Regulation EU 1272/2008				
H351	Suspected of causing cancer				
H332	Harmful if inhaled.				
H373 H319	May cause damage to organs				
H335	Causes serious eye irritation May cause respiratory irritation.				
H315	Causes skin irritation				
H334	May cause allergy or asthma symptoms or breathing difficulties if inhaled.				
H317	May cause an allergic skin reaction.				
H220	Extremely flammable gas.				
H302	Harmful if swallowed.				
H362	May cause harm to breast-fed children				
H400	Very toxic to aquatic life.				
H410	Very toxic to aquatic life with long lasting effects.				
H413 16 2	May cause long lasting harmful effects to aquatic life Information on courses of data used in the compilation of the Safety Data Sheet				
16.2	Information on sources of data used in the compilation of the Safety Data Sheet Data of the manufacturer and vendor as stated in the Safety Data Sheets of the individual components of the mixture				
	This Safety Data Sheet should be used in conjunction with the Material Data Sheet. The SDS does not replace the MDS. Information				
	herein presented is based on our knowledge of the product at the time of issue and are presented in good faith.				
	The user is alerted to the potential danger as resulting from the use of the product for purposes other than for which it is intended. This				
	does not exempt the user from the understanding and implementation of all laws and regulations regulating their business. The				
	implementation of all regulations required for handling the product is he sole responsibility of the user. These regulatory directives are				
	intended to help the user in meeting their duties related to the handling of dangerous products.				
	This information is not exhaustive. This does not exempt the user from their duty to make sure there are no other laws and regulations				
1()	than those referred to herein, and relating to the use and storage of the product, this remaining solely the user's responsibility.				
16.3	Changes made to the previous version of the safety data sheet It replaces all previous versions				
	IL TERRATES AN INTERVIOUS VERSIONS				

It replaces all previous versions