according to Regulation	SAFETY DATA SHEET No 1907/2006 of the European Parliament and of the Council
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Trade Name: HEAT GLOSS C	LEAR
	the mixture and the company/undertaking
1.1 Product identifier:	HEAT GLOSS CLEAR
Trade Name:	
Mixture description:	Solvent coating (aerosol).
	mixture or mixture and uses advised against:
Identified uses:	Paint, surface treatment.
Uses advised against: 1.3 Details of the supplier of the s	Recommended for identified uses.
GOX7- EUROPE s.r.o. Chlumčanská 396 439 02 Cítoliby Czech Republic Tel.:+420 777 691 661 competent person responsible fo	r MSDS: info@gox7.cz
<b>1.4 Emergency telephone number</b> 112 (General emergency phone)	
<b>SECTION 2: Hazards identifi</b>	cation
The mixture is classified as dange	rous as follows:
2.1 Classification of the mixture:	
	Aerosol 1; H222, H229
according to 1272/2008/EC	Eye Dam. 1; H318 Skin Irrit. 2; H315 STOT SE 3; H336
Full text of H-phrases: see section	on 16.
The most important adverse p	hysicochemical, human health and environmental effects:
Extremely flammable aerosol. P	ressurised container: May burst if heated. Causes serious eye damage ess. Causes skin irritation. Repeated exposure may cause skin drynes
2.2 Label elements:	
hazard pictograms	
signal word	Danger.
ingredients of the mixture to be labeled	Contains acetone, 2-butanone, <i>n</i> -butanol, 2-butoxyethanol.
hazard statements	<ul> <li>H222 Extremely flammable aerosol.</li> <li>H229 Pressurised container: May burst if heated.</li> <li>H318 Causes serious eye damage.</li> <li>H315 Causes skin irritation.</li> <li>H336 May cause drowsiness or dizziness.</li> </ul>
precautionary statements	<ul> <li>P102 Keep out of reach of children.</li> <li>P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.</li> <li>P403 Store in a well-ventilated place.</li> <li>P211 Do not spray on an open flame or other ignition source.</li> </ul>

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Trade Name: HEAT GLOSS CLI	EAR			
	P251 Do not pierce or burn, eve	en after use.		
	P280 Wear protective gloves/pro	otective clothing/eye protection.		
P410+P412 Protect from sunlight. Do not expose to temperatures exceeding 50 °C.				
	P501 Dispose of contents/conta waste collection in the villa			

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Trade Name: HEAT GLC				
supplemental hazard info	ormation	UH066 Repeated exp cracking. OC: 86%	oosure may cau	use skin dryness or
2.3 Other hazards:				
The mixture meets not the	e criteria for PB	T or vPvB.		
	: /: . <b>f</b>	ion on incoredion	4	
SECTION 3: Composit	ion/informat	ion on ingreaien	<u>ts</u>	
3.2 Mixtures				
3.2.1 Substances presentin	ng a nealth or e	·····	·•••••••••••••••••••••••••••••••••••••	
Chemical identity	CAS	EC-No. Registration No.	Content **) (wt. %)	Classification 1272/2008/EC
acetone	67-64-1	200-662-2 not available	approx. 30	Flam. Liq. 2; H225 Eye Irrit. 2; H319 STOT SE 3; H336 EUH066
petroleum gases, liquefied (LPG) *)	68476-85-7	270-704-2 not available	approx. 25	Flam. Gas 1; H220 Press. Gas (Liq.); H280
<i>n</i> -butyl-acetate	123-86-4	204-658-1 not available	11 - 14	Flam. Liq. 3; H226 STOT SE 3; H336 EUH066
2-methoxy-1-methylethyl acetate	108-65-6	203-603-9 not available	4 - 7	Flam. Liq. 3; H226 STOT SE 3; H336
2-butoxyethanol; ethylene glycol monobutyl ether	111-76-2	203-905-0 not available	approx. 4,5	Acute Tox. 4; H302+H312+H332 Eye Irrit. 2; H319 Skin Irrit. 2; H315
n-butanol	71-36-3	205-500-4 není k dispozici	cca 4,5	Flam. Liq. 3; H226 Acute Tox. 4; H302 Eye Dam. 1; H318 STOT SE 3; H336 STOT SE 3; H335 Skin. Irrit. 2; H315
2-butanone; ethyl methyl ketone	78-93-3	201-159-0 not available	2 - 4	Flam. Liq. 2; H225 Eye Irrit. 2; H319 STOT SE 3; H336 EUH066
4-methylpentan-2-one; isobutyl methyl ketone	108-10-1	203-550-1 not available	0 - 3	Flam. Liq. 2; H225 Acute Tox. 4; H332 Eye Irrit. 2; H319 STOT SE 3; H335 EUH066
xylene	1330-20-7	215-535-7 not available	0,3 - 0,5	Flam. Liq. 3; H226 Acute Tox. 4; H312+H332 Eye Irrit. 2; H319 Skin Irrit. 2; H315 STOT SE 3; H335 STOT RE 2; H373 Asp. Tox. 1; H304 Aquatic Chronic 3; H412

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	67-56-1	not available	approx. 0,3	Acute Tox. 3; H301+H311+H331 STOT SE 1; H370
ethylbenzene	100-41-4	202-849-4 not available	approx. 0,3	Flam. Liq. 2; H225 Asp. Tox. 1; H304 Acute Tox. 4; H332 STOT RE 2; H373 Aquatic Chronic 3; H412
2-methylpropan-1-ol; iso-butanol	78-83-1	201-148-0 not available	approx. 0,3	Flam. Liq. 3; H226 STOT SE 3; H336 STOT SE 3, H335 Eye Dam. 1; H318 Skin Irrit. 2; H315

3.2.2 Impurities, stabilising aditives, constituents other than the main constituent

Chemical identity	CAS	EC-No. Registration No.	Content **) (wt. %)	Classification 1272/2008/EC
acrylic resin	113041-34-2	not available	< 10	not classified

# **SECTION 4: First aid measures**

Keep the person at physical and mental rest and warm. In all cases of doubt, or when symptoms persist, seek medical attention. Never give anything by mouth to an unconscious person.

#### 4.1 Description of first aid measures:

#### Inhalation:

Move person to fresh air. If breathing stops, apply artificial respiration and seek immediate medical attention. Place unconscious person on the side in the recovery position and ensure breathing can take place.

#### Skin contact:

Remove contaminated clothing immediately and wash skin with soap and water. Do not use solvents or thinners.

#### Eye contact:

Flush thoroughly with water. Remove contact lenses if present after the first 5 minutes and continue flushing for several more minutes (least 15 minutes). Get medical attention.

#### Ingestion:

Unlikely (aerosol). If this nevertheless happens, rinse out mouth with clean water. Do not induce vomiting. Get medical attention immediately. Provide fresh air, warmth and rest, preferably in comfortable upright sitting position.

#### 4.2 Most important symptoms and effects, both acute and delayed:

Overexposure may result in light headedness, staggering gait, dizziness, and possible nausea. May cause severe eye damage. Repeated or prolonged contact with the preparation may cause removal of natural fat from the skin resulting in dryness and possible contact dermatitis. Exposure to solvent vapour concentrations from the component solvents in excess of the stated occupational exposure limits may result in adverse health effects such as mucous membrane irritation and adverse effects on the kidneys, liver and central nervous system. Causes skin irritation.

**4.3 Indication of any immediate medical attention and special treatment needed:** Treat symptomatically and supportively.

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# SECTION 5: Firefighting measures

### 5.1 Extinguishing media:

#### Suitable extinguishing media:

Use water fog, dry chemical, carbon dioxide or foam.

Extinguishing media which shall not be used for safety reasons:

Solid streams of water may be ineffective. Burning product will float on the surface and spread fire.

### 5.2 Special hazards arising from the substance:

Exposure of containers to extreme heat and flames can cause them to rupture often with violent force. Vapours are heavier than air and may travel along surfaces to remote ignition sources and flash back. Combustion will produce oxides of carbon and hydrocarbons.

### 5.3 Advice for fire-fighters:

In the event of fire, wear self-contained breathing apparatus and clothing protective against chemicals. Keep extinguishing aerosols away from the danger area, if possible without risk.

# SECTION 6: Accidental release measures

### 6.1 Personal precautions, protective equipment and emergency procedures:

Use personal protective equipment. Ensure adequate ventilation. Remove all sources of ignition. Evacuate personnel to safe areas. Use non-sparking tools, avoid electrostatic charge. Other protective measures - see section 7.

#### 6.2 Environmental precautions:

Prevent further leakage or spillage if safe to do so. Do not let product enter drains. Do not allow to enter waters or soil. Report spills to authorities as required.

#### 6.3 Methods and material for containment and cleaning up:

Aerosol, mainly local air pollution will occur. If, however, a liquid fraction is leaking, absorb spillage using an absorbent, such as earth, sand or vermiculite. Place in container for disposal according to local regulations (see section 13). Pump off larger quantities. Use non-sparking tools. Afterwards ventilate area and wash spill site.

#### 6.4 Reference to other sections:

Protective equipment: see section 8. Dispose according to the section 13.

# SECTION 7: Handling and storage

#### 7.1 Precautions for safe handling:

Provision of very good ventilation in the working area. Vapour/air mixtures are heavier than air. Adequate ventilation at the floor area must be ensured as well. Eye bath required. These locations must be signposted clearly. Keep away from sources of ignition - No smoking. Take measures to prevent the build-up of electrostatic charge. Keep containers tightly sealed. Prevent formation of aerosols. Do not use any tools that cause sparks.

When using, do not eat, drink or smoke. Wash hands with warm water and soap before breaks and after work.

## 7.2 Conditions for safe storage, including any incompatibilities:

Store in original tightly closed packing in dry and well-ventilated areas. Containers which are opened must be carefully resealed and kept upright to prevent leakage. Recommended storage temperature: 5 - 30 °C. Keep away from direct sunlight.

## 7.3 Specific end use(s):

In household and industry.

## SECTION 8: Exposure controls/personal protection

#### 8.1 Control parameters

8.1.1 Exposure limit value in UK:

<u>LPG:</u>

acetone:

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0 h. 1750	abort: 0400	man Inc.3	0 h. 1010 m /3	abat: 2620 mg/m <sup>3</sup>
8 h: 1750 mg/m <sup>3</sup>	short: 2180	mg/m <sup>×</sup>	8 h: 1210 mg/m <sup>3</sup>	short: 3620 mg/m³
<u><i>n</i>-butyl-acetate:</u> 8 b: 724 mg/m <sup>3</sup>	short OFF	ma/m <sup>3</sup>	<u>methanol:</u> 8 b: 266 mg/m <sup>3</sup>	short: 333 mg/m <sup>3</sup>
8 h: 724 mg/m³, <u>2-butoxyethanol:</u>	short: 966 r	ng/m²	8 h: 266 mg/m <sup>3</sup> , <u>4-methylpentan-2-one:</u>	short: 333 mg/m <sup>3</sup>
	short: 246 r	ma/m <sup>3</sup>	4-1100000000000000000000000000000000000	abort: $116 \text{ ma}/\text{m}^3$
8 h: 123 mg/m <sup>3</sup> , 2-butanon:	SHOIL 240 I	ng/m*	iso-butanol:	short: 416 mg/m <sup>3</sup>
8 h: 600 mg/m <sup>3</sup>	short: 899 r	ma/m <sup>3</sup>	short: 154 mg/m <sup>3</sup>	
ethylbenzene:	31011. 0331	ng/m	2-methoxy-1-methyleth	vl acetate:
8 h: 441 mg/m <sup>3</sup> ,	short: 552 r	ma/m <sup>3</sup>	$8 \text{ h: } 274 \text{ mg/m}^3,$	short: 548 mg/m <sup>3</sup>
<u>xylene:</u>	31011. 002 1	ng/m	0 n. 27 4 mg/m ,	Short. 546 mg/m
-	short: 441 r	ma/m³		
8.1.2 DNEL/PNEC: fo				
		nonulation).	62 mg/kg (body weight/c	lav systemic effect)
	•••••	• • •	on): 62 mg/kg (body weigh/c	
			g/kg (body weight/day, sy	, , , , , , , , , , , , , , , , , , ,
, ,		· -	0 mg/m <sup>3</sup> (systemic effect	,
DNEL (inhalation, a	•	,	•	
DNEL (inhalation, lo	ong-term, ger	neral popula	ation): 200 mg/m3 (syster	mic effect)
PNEC fresh water		10,6	•	
PNEC seawater		3,04	•	
PNEC fresh water s			mg/kg	
PNEC sediment sea			2 mg/kg	
PNEC intermittent d PNEC soil	lischarge	21 m	g/i mg/kg	
PNEC SOI		29.5 100 r		
8.2 Exposure controls	S	1001	iig/i	
8.2.1 Exposure reduc		cal measur	res):	
Where exposure ca personal protection	nnot be prev equipment	ented by ot is necessa	ther means the use of ind	lividual protection measures, such as ntilation of the workplace. Regularly e.
8.2.2 Individual prote	ction measu	ires, such a	as personal protective (	equipment:
				ace, depending on concentration and
				the protective clothing to chemicals risky process/areas identified should
		Re	equired when vapours/ae	rosols are generated (recommended
Respiratory protecti	on:	filt	er type A) and where risk	assessment shows air-purifying
			spirators are appropriate	use. ril-rubber, strength > 0.55 mm,
Hand protection:		ре	enetration time > 480 min.	
Eye/face protection.	•		emical safety goggles	
Skin protection:		su	itable protective clothing	
8.2.3 Environmental e	exposure rec	duction:		
Uncontrolled escape	e of substand	ce/formulati	on into environment is to	be avoided.
SECTION 9: Physi	ical and cl	hemical p	<u>properties</u>	
-		-	hemical properties:	
Appearance (at 20			aerosol	

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Colour:		depending on the colour of the pigment		
Odour:		characteristic		
Odour threshold: pH (at 20 °C):		not available not available		
Boiling point (range	):			
Flash point:		< -18 °C (propellant gas)		
Evaporation rate:		not available		
Flammability:		flammable mixture		
Explosive limits	lower: (% vol.) upper: (% vol.)	1,8 (propellant gas) 12,8 (propellant gas)		
Vapour pressure: (2	20 °C)	not available		
Vapour density:		not available		
Relative density:		not available		
Solubility in water (	20 °C) :	not available not available		
Partition coefficient	t: n-octanol/water:			
Auto-ignition tempe	erature:	not available		
Decomposition tem	perature:	not available		
Viscosity:		not available		
Explosive propertie	s:	non-explosive		
Oxidising propertie	s:	none		
9.2 Other information	n			
not known				
SECTION 10: Stabi	lity and reactivity			
10.1 Reactivity: Low reactivity.				
0.2 Chamical stability				

10.2 Chemical stability:

Stable under recommended storage conditions.

- 10.3 Possibility of hazardous reactions:
- Not known.

#### 10.4 Conditions to avoid:

Heat, flames and sparks. Protect from higher temperatures (over 50 ° C) and direct sunlight, risk of aerosol packaging explosion. Do not use in the presence of a source of ignition.

10.5 Incompatible materials:

Strong oxidizing agents.

10.6 Hazardous decomposition products: Carbon oxides.

## SECTION 11: Toxicological information

# 11.1 Information on toxicological effects:

Acute	e toxic	city:			
- LD <sub>50</sub>	oral,	rat (m	ng.kg <sup>-1</sup> ):		
				. 1,	

$-LD_{50}$ Oral, rat (mg.kg ).	methanol ATE=300)
- LD50 skin, rat or rabbit (mg.kg <sup>-1</sup> ):	ATE mixture > 2000 (ATE components used according to CLP Table 3.1.2, as the laboratory data obtained do not correspond to the harmonized classification)
- LC <sub>50</sub> inhalation, rat, gas or vapour (mg.l <sup>-1</sup> ):	ATE mixture > 20 (LC50 ethylbenzen = 17,6, MIBK = 11,6; for ingredients with LD50 > 20 but classified with H332, ATE was used according to tab. 3.1.2 CLP)
Skin corrosion/irritation:	irritant, cat. 1
Serious eye damage/irritation:	cat. 1

ATE mixture > 2000 (2-butoxyethanol LD50 = 1300, for

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Respiratory or skin sensitisatio	<b>n:</b> no		
Germ cell mutagenicity:	no		
Carcinogenicity:	no		
Reproductive toxicity:	no		
STOT-single exposure:		iness or dizziness	
STOT-repeated exposure:		may cause drowsiness or dizziness may cause skin dryness and cracking	
Aspiration hazard:	no		
Additional information: not known			
SECTION 12: Ecological info	rmation		
<b>12.1 Toxicity:</b> - LC₅₀ 96 H, fish (mg.l <sup>-1</sup> ):	no data available		
- EC <sub>50</sub> 24 H, Daphnia (mg.l <sup>-1</sup> ):	no data available		
- IC <sub>50</sub> 72 H, algae (mg.l <sup>-1</sup> ):	no data available		
12.2 Persistence and degradability			
12.3 Bioaccumulative potential:	no data available		
12.4 Mobility in soil:	<i>il:</i> no data available		
	derations		
13.1 Waste treatment methods: Disposal methods of the substa Fully use the aerosol. Do not take into the fire! Dispose of the pack waste producer is responsible for	ance and the contaminated p e the unused product into the o aging after full emptying. Neve	collection or other disposal. Do not throw er remove it by draining into drains! The	
<ul> <li>13.1 Waste treatment methods: Disposal methods of the substa Fully use the aerosol. Do not take into the fire! Dispose of the pack waste producer is responsible for container, 15 01 10 for mixture.</li> <li>Physical/chemical properties the Extremely flammable.</li> </ul>	ance and the contaminated p e the unused product into the o aging after full emptying. Never sorting waste and disposing o nat may affect waste treatmen	collection or other disposal. Do not throw er remove it by draining into drains! The of. Potential EU waste-code 08 01 11 fo	
<ul> <li>13.1 Waste treatment methods: Disposal methods of the substa Fully use the aerosol. Do not take into the fire! Dispose of the pack waste producer is responsible for container, 15 01 10 for mixture.</li> <li>Physical/chemical properties the</li> </ul>	ance and the contaminated p e the unused product into the o aging after full emptying. Never sorting waste and disposing o nat may affect waste treatmen	collection or other disposal. Do not throw er remove it by draining into drains! The of. Potential EU waste-code 08 01 11 fo	
<ul> <li>13.1 Waste treatment methods: Disposal methods of the substate Fully use the aerosol. Do not take into the fire! Dispose of the pack waste producer is responsible for container, 15 01 10 for mixture.</li> <li>Physical/chemical properties the Extremely flammable.</li> <li>Union provisions relating to wate - directive 2008/98/EC</li> </ul>	ance and the contaminated p e the unused product into the o aging after full emptying. Neve sorting waste and disposing o nat may affect waste treatment teste:	collection or other disposal. Do not throw er remove it by draining into drains! The of. Potential EU waste-code 08 01 11 fo	
<ul> <li>13.1 Waste treatment methods: Disposal methods of the substate Fully use the aerosol. Do not take into the fire! Dispose of the pack waste producer is responsible for container, 15 01 10 for mixture.</li> <li>Physical/chemical properties the Extremely flammable.</li> <li>Union provisions relating to wa - directive 2008/98/EC</li> <li>SECTION 14: Transport Information</li> </ul>	ance and the contaminated p e the unused product into the o aging after full emptying. Neve sorting waste and disposing o nat may affect waste treatment teste:	collection or other disposal. Do not throw er remove it by draining into drains! The of. Potential EU waste-code 08 01 11 fo	
<ul> <li>13.1 Waste treatment methods: Disposal methods of the substate Fully use the aerosol. Do not take into the fire! Dispose of the pack waste producer is responsible for container, 15 01 10 for mixture.</li> <li>Physical/chemical properties the Extremely flammable.</li> <li>Union provisions relating to wa - directive 2008/98/EC</li> <li>SECTION 14: Transport Infor 14.1 UN number:</li> </ul>	ance and the contaminated p e the unused product into the o aging after full emptying. Neve sorting waste and disposing o nat may affect waste treatmen este:	collection or other disposal. Do not throw er remove it by draining into drains! The of. Potential EU waste-code 08 01 11 fo	
<ul> <li>13.1 Waste treatment methods: Disposal methods of the substate Fully use the aerosol. Do not take into the fire! Dispose of the pack waste producer is responsible for container, 15 01 10 for mixture.</li> <li>Physical/chemical properties the Extremely flammable.</li> <li>Union provisions relating to wa - directive 2008/98/EC</li> <li>SECTION 14: Transport Infor 14.1 UN number:</li> </ul>	ance and the contaminated p e the unused product into the o aging after full emptying. Never sorting waste and disposing o nat may affect waste treatmen oste: <u>mation</u> 1950	collection or other disposal. Do not throw er remove it by draining into drains! The of. Potential EU waste-code 08 01 11 fo	
<ul> <li>13.1 Waste treatment methods: Disposal methods of the substa Fully use the aerosol. Do not take into the fire! Dispose of the pack waste producer is responsible for container, 15 01 10 for mixture.</li> <li>Physical/chemical properties the Extremely flammable.</li> <li>Union provisions relating to wa directive 2008/98/EC</li> <li>SECTION 14: Transport Infor</li> <li>14.1 UN number:</li> <li>14.2 UN proper shipping name: - ADR/RID/IMDG/IATA</li> </ul>	ance and the contaminated p e the unused product into the o aging after full emptying. Never sorting waste and disposing o nat may affect waste treatmen oste: <u>mation</u> 1950	collection or other disposal. Do not throw er remove it by draining into drains! The of. Potential EU waste-code 08 01 11 fo <b>nt options:</b>	
<ul> <li>13.1 Waste treatment methods: Disposal methods of the substate Fully use the aerosol. Do not take into the fire! Dispose of the pack waste producer is responsible for container, 15 01 10 for mixture.</li> <li>Physical/chemical properties the Extremely flammable.</li> <li>Union provisions relating to wate directive 2008/98/EC</li> <li>SECTION 14: Transport Infort 14.1 UN number: 14.2 UN proper shipping name: - ADR/RID/IMDG/IATA</li> <li>14.3 Transport hazard class(es):</li> </ul>	ance and the contaminated p e the unused product into the o aging after full emptying. Neve sorting waste and disposing o nat may affect waste treatmen este: mation 1950 AEROSO	collection or other disposal. Do not throw er remove it by draining into drains! The of. Potential EU waste-code 08 01 11 fo <b>nt options:</b>	
<ul> <li>13.1 Waste treatment methods: Disposal methods of the substa Fully use the aerosol. Do not take into the fire! Dispose of the pack waste producer is responsible for container, 15 01 10 for mixture.</li> <li>Physical/chemical properties the Extremely flammable.</li> <li>Union provisions relating to wa - directive 2008/98/EC</li> <li>SECTION 14: Transport Infor</li> <li>14.1 UN number:</li> <li>14.2 UN proper shipping name: - ADR/RID/IMDG/IATA</li> <li>14.3 Transport hazard class(es):</li> <li>14.4 Packing group:</li> </ul>	ance and the contaminated p e the unused product into the o aging after full emptying. Neve sorting waste and disposing o nat may affect waste treatmen este: mation 1950 AEROSO	collection or other disposal. Do not throw er remove it by draining into drains! The of. Potential EU waste-code 08 01 11 fo <b>nt options:</b>	
<ul> <li>13.1 Waste treatment methods: Disposal methods of the substate Fully use the aerosol. Do not take into the fire! Dispose of the pack waste producer is responsible for container, 15 01 10 for mixture.</li> <li>Physical/chemical properties the Extremely flammable.</li> <li>Union provisions relating to wate - directive 2008/98/EC</li> <li>SECTION 14: Transport Infort 14.1 UN number: 14.2 UN proper shipping name: - ADR/RID/IMDG/IATA</li> <li>14.3 Transport hazard class(es): 14.4 Packing group: 14.5 Environmental hazards:</li> </ul>	ance and the contaminated p e the unused product into the o aging after full emptying. Neve sorting waste and disposing o nat may affect waste treatmen este: Tmation 1950 AEROSO 2 -	collection or other disposal. Do not throw er remove it by draining into drains! The of. Potential EU waste-code 08 01 11 fo <b>nt options:</b>	
<ul> <li>13.1 Waste treatment methods: Disposal methods of the substa Fully use the aerosol. Do not take into the fire! Dispose of the pack waste producer is responsible for container, 15 01 10 for mixture. Physical/chemical properties the Extremely flammable. Union provisions relating to wa directive 2008/98/EC</li> <li>SECTION 14: Transport Infor 14.1 UN number: 14.2 UN proper shipping name: - ADR/RID/IMDG/IATA</li> <li>14.3 Transport hazard class(es): 14.4 Packing group: 14.5 Environmental hazards: 14.6 Special precautions for user:</li> </ul>	ance and the contaminated p e the unused product into the o aging after full emptying. New sorting waste and disposing o nat may affect waste treatmen este: Tmation 1950 AEROSO 2 - no none	collection or other disposal. Do not throw er remove it by draining into drains! The of. Potential EU waste-code 08 01 11 fo <b>nt options:</b> DLS, flammable	
<ul> <li>13.1 Waste treatment methods: Disposal methods of the substa Fully use the aerosol. Do not take into the fire! Dispose of the pack waste producer is responsible for container, 15 01 10 for mixture.</li> <li>Physical/chemical properties the Extremely flammable.</li> <li>Union provisions relating to wa - directive 2008/98/EC</li> <li>SECTION 14: Transport Infor 14.1 UN number:</li> <li>14.2 UN proper shipping name: - ADR/RID/IMDG/IATA</li> <li>14.3 Transport hazard class(es):</li> <li>14.4 Packing group:</li> <li>14.5 Environmental hazards:</li> <li>14.6 Special precautions for user:</li> <li>14.7 Transport in bulk according to MARPOL and the IBC Code:</li> </ul>	ance and the contaminated p e the unused product into the o aging after full emptying. Neve sorting waste and disposing o nat may affect waste treatmen este: Tmation 1950 AEROSO 2 - no none 0 Anney II of	collection or other disposal. Do not throw er remove it by draining into drains! The of. Potential EU waste-code 08 01 11 fo <b>nt options:</b> DLS, flammable	
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according to	Regulation N	SAFETY DATA SHEET lo 1907/2006 of the European Parlia	ment and of the Council
Date of compilation: 28		Product code: AB7318	
Revision:		Replaced version:	Page: 9 z 10
Trade Name: <b>HEAT</b>	GLOSS C	_EAR	
- tunnel restriction	code	D	
IMDG:	couc	2	
- EmS		F-D, S-U	
SECTION 15: Reg	ulatory info	rmation	
	<b>d environme</b> 7/2006/ES, RE 72/2008/ES, C	ntal regulations/legislation specifi EACH.	c for the mixture:
No data available.			
SECTION 16: Othe	er informati	<u>on</u>	
Reason for alterati	on:		
First edition.			
		and acronyms used in the safety	data sheet:
Flam Gas 1		gas, cat. 1	
Press. Gas (liq.)	-	pressure (liquefied)	
Flam. Liq. 3		liquid, cat. 3	
Flam. Liq. 2		liquid, cat. 2	
Asp. Tox. 1	aspiration	toxicity, cat. 1	
Aerosol 1	highly flam	mable aerosol	
STOT SE 3	specific ta	get organ toxicity after single expos	ure, cat. 3
Aquatic Chronic 3	hazardous	to the aquatic environment, long ter	m, cat. 3
Skin Irrit. 2		r skin, cat. 2	,
Eye Irrit. 2	-	r eyes, cat. 2	
Acute Tox. 4	-	•	
	acute toxic	•	
Acute Tox. 3	acute toxic		
STOT RE 2	•	get organ toxicity after repeated exp	
STOT SE 1	-	get organ toxicity after single expos	ure, cat. 1
Eye Dam. 1	eye dama	ge, cat. 1	
NOEC	No Observ	ed Effect Concentration	
PBT		bioaccumulative, toxic chemical	
vPvB		,	mical
	•	stent and Very Bioaccumulative che c Effect Level	mical
DNEL			
PNEC		No Effect Concentration	
CLP		No. 1272/2008/EC	
REACH		No. 1907/2006/EC	
bw	body weig	nt	
Sources of key data Chemical databases		mpile the Safety Data Sheet: ests.	
List of H-phrases:			
H222	Extremely	flammable aerosol.	
H229	•	d container: May burst if heated.	
H280		as under pressure; may explode if h	neated.
H226		e liquid and vapour.	
H225		mable liquid and vapour.	
H220		flammable gas.	
	•	-	
H304		al if swallowed and enters airways.	
H336	•	e drowsiness or dizziness.	
H412	Harmful to	aquatic life with long lasting effects.	

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# Trade Name: HEAT GLOSS CLEAR

H315	Causes skin irritation.
H319	Causes serious eye irritation.
H335	May cause respiratory irritation.
H332	Harmful if inhaled.
H302+H312+H332	Harmful if swallowed, in contact with skin or if inhaled
H312+H332	Harmful in contact with skin or if inhaled.
H318	Causes serious eye damage.
H301+H311+H331	Very toxic if swallowed, in contact with skin or if inhaled
H370	Causes damage to organs.
H373	May cause damage to organs through prolonged or repeated exposure.
EUH066	Repeated exposure may cause skin dryness or cracking.
P102	Keep out of reach of children.
P210	Keep away from heat, hot surfaces, sparks, open flames and other ignition
	sources. No smoking.
P403	Store in a well-ventilated place.
P211	Do not spray on an open flame or other ignition source.
P251	Do not pierce or burn, even after use.
P280	Wear protective gloves/protective clothing/eye protection.
P410+P412	Protect from sunlight. Do not expose to temperatures exceeding 50 °C.
P501	Dispose of contents/container at the site of hazardous waste collection in the
	village.
<i>Training advice:</i> According to MSDS.	
Relevant information	n for classification:
	tional method of CLP. For classification, concentrations stated in Section 3 were
, .	g to article 1.1.3.7 of Annex I to CLP.