HEALTH & SAFETY DATA SHEET (In accordance with Regulation (EU) 2015/830)

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HEALTH & SAFETY DATA SHEET

TITLE 1: Identification of the Substance / Preparation and Company

1.1. Identification of the preparation

Product form: Mixture

160.592 - BOTTLE OF 250 ML - BEAM Z SMOKE FLUID ECO GREEN Product Name:

> 160.640 - CAN OF 01 L - BEAM Z SMOKE FLUID ECO GREEN 160.641 - CAN OF 01 L - BEAM Z SMOKE FLUID ECO ORANGE 160.642 - CAN OF 01 L - BEAM Z SMOKE FLUID ECO CLEAR 160.643 - CAN OF 01 L - BEAM Z SMOKE FLUID STANDARD

> 160.644 - CAN OF 01 L - BEAM Z SMOKE FLUID HIGH DENSITY 160.580 - CAN OF 05 L - BEAM Z SMOKE FLUID ECO GREEN

160.582 - CAN OF 05 L - BEAM Z SMOKE FLUID STANDARD 160.588 - CAN OF 05 L - BEAM Z SMOKE FLUID ECO ORANGE 160.590 - CAN OF 05 L - BEAM Z SMOKE FLUID ECO LIGHT 160.583 - CAN OF 05 L - BEAM Z SMOKE FLUID HIGH DENSITY

160.586 - CAN OF 05 L - BEAM Z SMOKE FLUID SUPER DENSITY 160.683 - CAN OF 20 L - BEAM Z SMOKE FLUID / PROSMOKE HD

1.2. Relevant identified uses of the substance or mixture and uses

≥beam**Z**

1.2.1. Relevant identified uses

Use of the substance / mixture: Liquid formulation used to produce an artificial fog used in the entertainment

events, shows, clubs, theaters, training occupational safety drills.

Professional use and general public use No additional information available

1.2.2. Uses deprecated

1.3. Idendification of the company

TRONIOS BV

Bedrijvenpark Twente 415

7602KM - ALMELO - THE NETHERLANDS

Tel: + 31 (0) 546 589299 - Web site: www.tronios.com

1.4. Emergency Telephone Number

Country Organisation/Company Address **Emergency Number** Comments

ORFILA +33 1 45 42 59 59 France

See page 6 List of Emergency Numbers - Europe

TITLE 2: Hazards idendification

2.1. Classification of the substance or mixture

Classification according to Regulation (EC) No. 1272/2008 [CLP]

Not Classified

Physicochemical harmful effects, for human health and the environment

To our knowledge, this product does not present any particular risk, subject to compliance with the general rules of industrial hygiene

2.2. Label Elements

Labelling according to Regulation (EC) No. 1272/2008 [CLP]

Precautionary statements (CLP): P101 - If medical advice is needed, keep at disposal the container or label

P102 - Keep out of reach of children

P271 - Use only outdoors or in a well ventilated area P270 - Do not eat, drink or smoke when using this product

P234 - Keep only in the original container

2.3. Other Hazards

No additional information available

TITLE 3: Composition / information on ingredients

3.1. Substance

Not applicable

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3.2. Mixture

Product	Product Identifier	%	Classification according to Regulation EC No 1272/2008 (CLP)
1,2 di-(2-HYDROXYETHOXY)-ETHANE	(CAS Number) 112-27-6 (CE Number) 203-953-2 (N° REACH) 01-2119438366-35	14 - 28	Unclassified
MONOPROPYLENE GLYCOL	(CAS Number) 57-55-6 (CE Number) 200-338-0 (N° REACH) 01-2119456809-23	4-10	Unclassified

Full text of H-phrases: see section 16

TITLE 4: First Aid

4.1. First aid indications

First aid after inhalation: Remove the person to fresh air and keep her in a position comfortable for breathing.

First aid for skin contact: Wash skin with plenty of water. First aid after eye contact: Flush eyes with water as a precaution.

Call a poison control center or physician if you feel unwell. First aid after ingestion:

4.2. Main symptoms and effects, acute and delayed

No additional information available

4.3. Indication of immediate medical attention and special treatment needed

Symptomatic treatment.

TITLE 5: Measures against fire

5.1. Extinguishing Media

Appropriated Extinguishing Media: Water spray. Dry powder. Foam. Carbon dioxide.

Unsuitable extinguishing agents: Direct jet water.

5.2. Special hazards arising from the substance or mixture

Hazardous decomposition products in case

of fire:

Possible release of toxic fumes

5.3. Advice for firefighters

Protection in case of fire: Do not work without suited protective equipment.

Respiratory protection , Self-contained. Complete protection of the body

TITLE 6: Measures Accidental Release

6.1. Personal precautions, protective equipment and emergency procedures

6.1.1. For non first-aiders

Emergency Procedures: Ventilate spill area

6.1.2. For rescuers

Do not work without suited protective equipment. **Protection Equipment:**

For more information, refer to Section 8: "Control of individual exposure-protection".

6.2. Precautions for environmental protection

Avoid release into the environment.

6.3. Methods and materials for containment and cleaning

Cleaning processes: Absorb the spilled liquid in absorbent material.

Other informations: Remove materials or solid residues in an authorized center

6.4. Reference to other sections

For more information, see Section 13.

TITLE 7: Handling and storage

7.1. Precautions for safe handling

Precautions for handling Ensure good ventilation at the workplace Wear personal protective equipment. without danger:

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Do not eat, drink or smoke when using this product Hygiene measures:

Wash hands after handling.

7.2. Conditions for safe storage, including any incompatibilities

Storage conditions: Store at temperatures above 0 ° C and below 50 ° C.

Keep only in the original container. Store in a well ventilated area. Store away from light.

Storage temperature : 0 - 50 °C

7.3. Particular end use

No additional information available

TITLE 8: Exposure controls / personal protection

8.1. Control Parameters

No additional information available

8.2. Exposure controls

Ensure good ventilation at the workplace. Appropriate engineering controls:

Hand protection: Protective gloves Safety glasses Eve protection:

Skin and body protections: Wear suitable protective clothing

In case of insufficient ventilation, wear suitable respiratory equipment **Respiratory Protection:**

Control of environmental exposure: Avoid release into the environment.

TITLE 9: Physical and chemical properties

9.1. Basic physical and chemical properties Information

Physical state: Liquid

Colour: Pink, orange, green, colorless Odour: no smell

Odour threshold: No data available 7 - 8 : Ha Relative evaporation rate (butylacetate = 1): No data available Fusion point: Not applicable Freezing point : No data available Boiling point: 100 - 290 °C

> 175 °C Flash point: 370°C Auto ignition temperature : Decomposition Temperature : No data available

Flammability (solid, gas): Not applicable No data available Vapor Pressure: Relative vapor density at 20 ° C: No data available Relative density: No data available Density 1018 kg/m3 at 20°C.

Solubility: Soluble in water. Partially soluble in organic solvents by the presence of glycolic derivative

Log Pow: No data available Kinematic viscosity: No data available No data available Dynamic viscosity: No data available Explosive properties: Oxidising properties: No data available Explosion limits: No data available

9.2. Other informations

No additional information available

TITLE 10: Stability and reactivity

10.1. Reactivity

The product is not reactive under normal conditions of use, storage and transport.

10.2. Chemical stability

Stable under normal conditions

10.3. Possibility of hazardous reactions

No dangerous reactions known under normal conditions of use.

Reacts violently with oxidants. Reactions with strong acids.

10.4. Conditions to avoid

None under conditions of storage and handling recommendations (see section 7).

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10.5. Incompatible materials

Strong acids. oxidizing agent.

10.6. Hazardous decomposition products

Hazardous decomposition products should not be generated under normal conditions of

storage and use.

Not classified

Not classified

Thermal decomposition generates: Carbon monoxide. Carbon dioxide.

TITLE 11: Toxicological informations

11.1. Information on toxicological effects

Acute toxicty: Unclassified

MONOPROPYLENE GLYCOL (57-55-6)

LD50 oral rat > 2000 mg / kg

1,2 di-(2-HYDROXYETHOXY)-ETHANE (112-27-6)

LD50 oral rat > 15 000 mg / kg LD50 rat dermal > 22 000 mg / kg

Skin corrosion / irritation: Not classified pH: 7 - 8

Serious eye damage / eye irritation: Not classified pH: 7 - 8 respiratory or skin sensitization: Not classified Germ cell mutagenicity Not classified carcinogenicity: Not classified

Reproductive toxicity: Specific toxicity for target organs (single exposure):

Specific toxicity for target organs Not classified

(repeated exposure):

Aspiration hazard: Not classified

TITLE 12: Ecological informations

12.1. Toxicity

Ecology - general: This product is not considered toxic to aquatic organisms and does not cause long-term

adverse effects in the environment.

ļ	MONOPROPYLENE GLYCOL (57-55-6)	
ļ	LC50 fish 1	> 500 mg/l 96h

1,2 di-(2- HYDROXYETHOXY)-ETHANE (112-27-6)		
LC50 fish 1	10000 mg/l Leuciscus idus(Ide); 48h	
LC50 fish 2	5000 mg/l 24h	
ErC50 (algae)	10000 mg/l Daphnie; 24h	
NOEC (acute)	320 mg/l Pseudomonas putida; 16h	

12.2. Persistence

MONOPROPYLENE GLYCOL (57-55-6)	
Persistence and degradability:	readily biodegradable
Degradation :	> 70% Exposure time 28 days

1,2 di-(2- HYDROXYETHOXY)-ETHANE (112-27-6)	
Persistence and degradability:	Not readily biodegradable

12.3. Potential for bioaccumulation

1,2	di-(2- HYDROXYETHOXY)-ETHANE (112-2	7-6)	
Pot	ential for hipaccumulation:	High	

12.4. Mobility in soil

No additional information available

12.5. Results of PBT and vPvB

No additional information available

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12.6. Other adverse effects

Additional information: Avoid release into the environment

TITLE 13: Considerations Disposal

13.1. Waste treatment methods

Waste treatment methods: Dispose of contents / container in accordance with the sorting instructions from approved

collector.

TITLE 14: Transport informations

In accordance with the requirements of ADR / RID / IMDG / IATA / ADN $\,$

14.1. ONU number

N° ONU (ADR): Not applicable N° ONU (IMDG): Not applicable N° ONU (IATA): Not applicable N° ONU (ADN): Not applicable N° ONU (RID): Not applicable

14.2. Official shipping transport name ONU

Proper Shipping Name (ADR): Not applicable Proper Shipping Name (IMDG): Not applicable Proper Shipping Name (IATA): Not applicable Proper Shipping Name (ADN): Not applicable Proper Shipping Name (RID): Not applicable

14.3. Hazard class for transport

ADR

Hazard class for transport (ADR): Not applicable

Hazard class for transport (IMDG): Not applicable

IATA

Hazard class for transport (IATA): Not applicable

ADN

Hazard class for transport (ADN): Not applicable

Hazard class for transport (RID): Not applicable

14.4. Packing Group

Packing Group (ADR): Not applicable Packing Group (IMDG): Not applicable Packing Group (IATA): Not applicable Packing Group (ADN): Not applicable Packing Group (RID): Not applicable

14.5. Environmental hazards

Dangerous for the environment: No Marine pollutant:

Other informations: No additional information available

14.6. Special precautions for user

- Overland transport No data available - Maritime transport No data available - Air transport No data available No data available - Waterway transport - Rail transport No data available

14.7. Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

Not applicable

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TITLE 15: Regulatory information

15.1. Regulations / legislation for the substance or mixture Safety, health and environment

15.1.1. EU regulations

Contains no substance subject to restrictions according to Annex XVII of REACH

Contains no substances of the candidate list of REACH

Does not contain substances listed in Annex XIV of REACH

15.1.2. national regulations

No additional information available

15.2. Evaluation of chemical safety

No chemical safety assessment has been carried out

TITLE 16: Other informations

Other informations: None.

Additional information:

EMERGENCY NUMBERS

Australia	Poison control Center	+61 02 9515 1267
Austria	Poison Control Centre - Emergency helpline:	+43 1 406 43 43
Belgium	Centre Antipoisons / bruxelles	070 245 245
Bulgaria	National Toxicology Center,	+359 2 9154 233
Canada	Centre Toxicologie Quebec	+1 418 650 6115
California – Usa	Poison control system	+1 415-502-6000
Croatia	Poison Control Centre	+385 1 23-48-342.
Czech Republic	Toxikologické informační středisko	+420 224 919 293
Denmark	Bispibjerg Hospital - Giftlinjen ring	82 12 12 12
Estonia	Poisoning Information Centre	16 662
Finland	Poison Information Centre	09 471977
France	Orfila	+33 1 45 42 59 59
Germany	Giftnotruf Berlin, Emergency telephone:	+49 30 19240
Greece	Poison Information Centre	+30 2107793777
India	National Poison Center Information	+91 011 26589391
Hungary	Health Information - Toxicological Service	+36 80 20 11 99
Iceland	Landspitali - Poison Centre	543 2222
Ireland	Poisons information center of ireland	01 809 2166
Italy	Centro anti veleni	+39 02
Latvia	Valsts Toksikoloģijas centrs	+ 371 67042473 or 112
Lithuania	Nuodų Centras	+370 687 533 78
Luxembourg	Belgian Poison Center	+352 8002-5500.
Maroc	Centre Anti Poison	+212 80 1000180
Netherlands	Nationaal vergiftigingen informatie centrum	030 274 88 88
Norway	Giftinformasjonen	22 59 13 00
Portugal	CIAV	808 250 143
Romania	Centru de Control Otravă	+402 212 106 282
Singapore	Poison Information Center	+ 65 6423 9119
Slovakia	Narodné Toxikologické Informacné Centrum	+421 (0) 2 5477 4166
South Africa	Poison Control Center / Johanesburg	+ 27 11 642 2417
Spain	Urgencias toxicológicas	+34 91 562 04 20
Sweden	Giftinformationscentralen (Sverige)	08 33 12 31
Switzerland	Tox Info Suisse	+41 044 251 66 66
Tunisia	Centre Anti Poison	+ 216 71 335 500
Turkye	Poison Control Center Istanbul	114
United Kingdom	UK National Poisons Emergency number	+44 870 600 6266

The contents and format of this SDS are in accordance with Regulation (EC) No 1907/2006 OF THE EUROPEAN PARLIAMENT AND OF THE

The information contained in this safety data sheet is based on the state of our knowledge on the indicated date. The information given in this sheet should be considered as a description of the product safety requirements, they should not be considered as a warranty or quality specification and have no contractual value on the properties of the product. The information contained in this safety data sheet relates to the specifically designated product, and cannot be valid for a product associated with another product. The conditions or methods of handling, soring, using or eliminating the product are beyond our control and cannot be under our responsibility.