

E- Smoke additive used to mask the base odour with a pleasant fragrance/scent / To mix: One bottle diluted in to 5 litres of smoke fluid. This concentrated product is intended to be mixed in smoke fluid at a proportion indicated above.

Hazard statements: ED11 - Serious eye damage/eye irritation / EHC2 - Hazardous to the aquatic environment, long-term hazard 2 / SS1A - Sensitisation skin 1A / H317 - May cause an allergic skin reaction / H318 - Causes serious eye damage / H411 - Toxic to aquatic life with long lasting effects -/

Precautionary statement - Prevention: P272 - Contaminated work clothing should not be allowed out of the workplace / P273 - Avoid release to the environment / P280 - Wear protective gloves / protective clothing / eye protection / face protection -/ Precautionary statements - Response: P302 + P352 - In contact with skin: Wash with plenty of water ... / P305 + P351 + P338 - In case of contact with eyes: rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to remove. Continue rinsing / P310 - Immediately call a POISON CENTER/doctor/...

F-B- Additif de fumée utilisé pour masquer l'odeur de base avec un senteur agréable / Pour mélanger: Un flacon dilué dans 5 litres de fluide de fumée. Ce produit concentré est destiné à être mélangé dans un fluide de fumée dans les proportions indiquées ci-dessus.

Mentions de danger : ED11 - Lésions oculaires graves/irritations oculaires graves / EHC2 - Dangereux pour le milieu aquatique, danger à long terme 2 / SS1A - Sensibilisation de la peau 1A / H317 - Peut provoquer une allergie cutanée / H318 - Provoque de graves lésions des yeux / H411 - Toxique pour les organismes aquatiques, entraîne des effets néfastes à long terme -/

Conseil de prudence - Prévention: P272 - Les vêtements de travail contaminés ne devraient pas sortir du lieu de travail / P273 - Éviter le rejet dans l'environnement / P280 - Porter des gants de protection/des vêtements de protection/un équipement de protection des yeux/du visage/une protection auditive/... -/ Conseils de prudence - Intervention : P302 + P352 - En cas de contact avec la peau: Laver abondamment à l'eau/... / P305 + P351 + P338 - En cas de contact avec les yeux: Rincer avec précaution à l'eau pendant plusieurs minutes. Enlever les lentilles de contact si la victime en porte et si elles peuvent être facilement enlevées. Continuer à rincer / P310 - Appeler immédiatement un CENTRE ANTIPOISON/un médecin/...

NL-B- Additief gebruikt om de basisgeur van kunstmatige rook te maskeren met een aangename geur / Mengen: Een fles verdunt in 5 liter rookvloeistof. Dit geconcentreerde product is bedoeld om te worden gemengd met rookvloeistof in een verhouding zoals hierboven aangegeven.

Gevenaarsaanduiding: ED11 - Ernstig oogletsel/oogirritatie / EHC2 - Gevaarlijk voor het aquatisch milieu, gevaar voor de lange termijn 2 / SS1A - Overgevoeligheid van de huid 1A / H317 - Kan een allergische huidreactie veroorzaken / H318 - Veroorzaakt ernstig oogletsel / H411 - Giftig voor in het water levende organismen, met langdurige gevolgen -/

Voorzorgsmaatregelen - Preventie: P272 - Verontreinigde werkkleding mag de werkruimte niet verlaten / P273 - Voorkom lozing in het milieu / P280 - Draag beschermende handschoenen/beschermende kleding/oogbescherming/gelaatsbescherming/gehoorbescherming ... -/ Voorzorgsmaatregelen - Reactie: P302 + P352 - Bij contact met de huid: met veel water/... wassen / P305 + P351 + P338 - Bij contact met de ogen: voorzichtig afspoelen met water gedurende een aantal minuten; contactlenzen verwijderen, indien mogelijk; blijven spoelen / P310 - Onmiddellijk een ANTIGIFCENTRUM/arts/... raadplegen

D- Additiv zur Maskierung des Grundgeruchs von künstlichem Rauch mit einem angenehmen Duft / Mischung: Eine Flasche verdünnt sich in 5 Liter Rauchflüssigkeit. Dieses konzentrierte Produkt ist dazu bestimmt, mit Rauchflüssigkeit in einem wie vorstehend angegebenen Verhältnis gemischt zu werden.

Gefahrenhinweise: ED11 - Schwere Augenschäden/Reizung / EHC2 - Gefährlich für die aquatische Umwelt, langfristige Gefährdung 2 / SS1A - Überempfindlichkeit der Haut 1A / H317 - Kann allergische Hautreaktionen verursachen / H318 - Verursacht schwere Augenschäden / H411 - Giftig für Wasserorganismen, mit langfristiger Wirkung -/

Sicherheitshinweise - Vorbeugung: P272 - Kontaminierte Arbeitskleidung nicht außerhalb des Arbeitsplatzes tragen / P273 - Freisetzung in die Umwelt vermeiden / P280 - Schutzhandschuhe/ Schutzkleidung/Augenschutz/ Gesichtsschutz/Gehörschutz/... tragen -/ Sicherheitshinweise - Reaktion: P302 + P352 - Bei Berührung mit der Haut: Mit viel Wasser/...waschen / P305 + P351 + P338 - Bei Kontakt mit den Augen: Einige Minuten lang behutsam mit Wasser spülen. Eventuell vorhandene Kontaktlinsen nach Möglichkeit entfernen. Weiter spülen / P310 - Sofort GIFTINFORMATIONSZENTRUM/Arzt/.../anrufen

ES - Aditivo de humo para enmascarar el olor de base con una fragancia/olor agradable / Para mezclar: Una botella diluye hasta 5 litros de humo líquido. Este producto concentrado está destinado a ser mezclado con líquido de humo en la proporción antes indicada.

Indicaciones de peligro: ED11 - Lesiones oculares graves/irritación ocular / EHC2 - Peligroso para el medio ambiente acuático, peligro a largo plazo 2 / SS1A - Hipersensibilidad de la piel 1A / H317 - Puede provocar una reacción cutánea alérgica / H318 - Provoca lesiones oculares graves / H411 - Tóxico para los organismos acuáticos, con efectos nocivos duraderos -/

Declaración preventiva - Prevención: P272 - La ropa de trabajo contaminada no debe salir del lugar de trabajo / P273 - No dispersar en el medio ambiente / P280 - Llevar guantes/ropa de protección/equipo de protección para los ojos/la cara/los oídos/... -/ Declaraciones cautelares - Respuesta: P302 + P352 - En caso de contacto con la piel: Lavar con abundante agua / P305 + P351 + P338 - En caso de contacto con los ojos: Enjuagar con agua cuidadosamente durante varios minutos. Quitar las lentes de contacto cuando estén presentes y pueda hacerse con facilidad. Proseguir con el lavado / P310 - Llamar inmediatamente a un CENTRO DE TOXICOLOGÍA/médico...

PL- Dodatek dymny stosowany do maskowania zapachu bazowego przjemnym zapachem / Do mieszania: Jedna butelka rozcieńcza do 5 litrów płynu dymnego. Ten skoncentrowany produkt jest przeznaczony do mieszania w płynie dymnym w proporcji wskazanej powyżej.

Zwroty określające zagrożenie: ED11 - Powoduje poważne uszkodzenie oczu/działania drażniące na oczy / EHC2 - Niebezpieczne dla środowiska wodnego, zagrożenie długoterminowe 2 / SS1A - Nadwrażliwość skóry 1A / H317 - Może powodować reakcję alergiczną skóry / H318 - Powoduje poważne uszkodzenie oczu / H411 - Dział toksycznie na organizmy wodne, powodując długotrwałe skutki -/

Zwroty określające środki ostrożności – Zapobieganie: P272 - Zanieczyszczonej odzieży ochronnej nie wynosić poza miejsce pracy / P273 - Unikać uwolnienia do środowiska / P280 - Stosować rękawice ochronne/odzież ochronną/ochronę oczu/ochronę twarzy/ochronę słuchu/... -/ Zwroty określające środki ostrożności - Reakcja: P302 + P352 - W przypadku kontaktu ze skórą: Umyć dużą ilością wody/... / P305 + P351 + P338 - W przypadku dostania się do oczu: Ostrożnie płukać wodą przez kilka minut. Wyjąć soczewki kontaktowe, jeżeli są i można je łatwo usunąć. Nadal płukać / P310 - Natychmiast skontaktować się z OŚRODKIEM ZATRUCIEK/lekarzem/...

160.653 FSMA-T Scent Tropico

POISON CENTER DETAILS

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	Giftinformasjonjen	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 Informačné Centrum	+421 (0) 2 5477 4166
South Africa	Poison Control Center / Johannesburg	+ 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

COMPOSITION

Substances	C.A.S	EINECS	Risk Symbol	Percent %
Ethoxylated fatty alcohol			ATO4, ED11 - H302, H318	[60-65]
Allyl hexanoate (Allyl caproate)	123-68-2	204-642-4	ATD3, AT13, ATO3, EHA1, EHC3 - H301+H311, H301+H311+H331, H301+H331, H400, H412	[0-5]
Benzyl salicylate	118-58-1	204-262-9	ED12, EHC3, SS18, STO-SE2 - H317, H319, H371, H412	[0-5]
Citral	5392-40-5	226-394-6	ED12, SC12, SS18 - H315, H317, H319	[0-5]
Citronellol	106-22-9	203-375-0	ED12, SC12, SS18 - H315, H317, H319	[0-5]
Ethyl methylphenylglycidate	77-83-8	201-061-8	EHC2, SS18 - H317, H411	[0-5]
Limonene	5989-27-5	227-813-5	AH1, EHA1, EHC1, FL3, SC12, SS18 - H226, H304, H315, H317, H400, H410	[0-5]
alpha-Hexylcinnamal	101-86-0	202-983-3	EHA1, EHC2, SS18 - H317, H400, H411	[0-5]



HEALTH & SAFETY PRODUCT DATA SHEET

1 – IDENTIFICATION OF THE SUBSTANCE / PREPARATION AND COMPANY

Identification of the preparations : BEAM Z - SMOKE FLUID



Relevant identified uses of the substance Liquid formulation used to produce an artificial smoke or fog or haze used in the entertainment events, shows, clubs, theaters, training occupational safety drills.

Product Code : SMOKE FLUID STANDARD (160 643 - 160 582)
SMOKE FLUID HIGH DENSITY (160 644 - 160 583)
SMOKE FLUID SUPER DENSITY (160 586)

Packaging : Can of 1L , 5L

Identification of the Company TRONIOS BV
Bedrijvenpark Twente 415
7602KM - ALMELO - THE NETHERLANDS
Tel : + 31 6 227 98095
Web site : www.tronios.com

Telephone Emergency : INRS / ORFILA : +33 (0)1.45.42.59.59 - Europeans emergency (112)

2 – HAZARDS IDENTIFICATION

2.1. Classification of the substance or mixture accordance directives 67/548/CEE, 1999/45/CE and adaptations.
This mixture doesn't present a physical danger. Refer to the recommendations regarding the other products present on the site.
This mixture does not present a health hazard.
This mixture does not present a danger to the environment. No damage to the environment are not known or expected under normal use.

2.2. Labels elements

The mixture is a product for professional use.
The mixture is used as "smoke."
Accordance with Directives 67/548/EEC, 1999/45/EC, adaptations.

Safety phrases :

S 2	Keep out of reach of children.
S13	Keep away from food, drink and animal feeding stuffs.
S20/21	Do not eat, do not drink and not smoke while using
S 46	If swallowed, seek medical advice immediately and show this container or label.
S49	Keep only in original container.
S 51	Use only in well ventilated areas.

Do not use for any purpose other than that for which it is intended.

2.3. Other Hazards

Nothing

3 – COMPOSITION/INFORMATIONS ON INGREDIENTS

Chemical nature of the product: This product is a mixture

Liquid formulations of osmized water and glycol derivatives. food coloring
No. CEE / main component: 2039532 (EINECS)

Hazardous substances present:

This preparation contains no hazardous substance in this category.

Other substances representing a hazard:

No known substance in this category present.

Substances present at a concentration below the minimum danger threshold:

Wording of R-and H in the table below: see section 16
No known substance in this category present.

Other substances with occupational exposure limits:

No known substance in this category present.

4 – FIRST AID IN CASE OF

Inhalation

Not applicable in liquid form, can be irritating to the respiratory form of smoke in large quantities and confined. Under this presentation, remove the subject from the contaminated area to breathe fresh air. Keep warm and at rest. Consult doctor in case of respiratory symptoms.

Contact with skin :

Not applicable

Contact with Eye :

Rinse immediately with plenty of water for 15 minutes holding the eyelids open. Seek medical advice if irritation persists.

Ingestion :

Do not induce vomiting. If the person is conscious, rinse mouth and drink water. Call emergency relief nursing, EMS (15) and FIRE (18) Europeans emergency (112). Show them the label and safety data sheet. Apply the rules of first aid.

Important symptoms and effects, both acute and delayed:

No data are available

Indication of immediate medical attention and special treatment needed:

Symptomatic treatment: /

5 - FIGHTING MEASURES FIRE

Extinguishing Media:

Carbon dioxide, foam, powder, water spray.

Extinguishing media not be used for safety reasons:

Direct water jet.

Special Hazards

Toxic gases by pyrolysis (CO, CO2). Prevent seepage into sewage system, storm water, natural environment. See section (6).

Special protective equipment for personnel responsible for the fight against fire

Breathing apparatus, protective equipment of the skin, eyes and mucous membranes.

6 – MEASURES IN CASE OF ACCIDENTAL RELEASE

Personal precautions:

Can make the ground slip (use : non-slip boots)

Precautions for environmental protection:

Prevent from spreading in sewers, storm drains or natural environment. Contain spill with earth or other noncombustible absorbent material as an absorbent mineral. Keep product away from drains, surface water, soils, ponds, storm water runoff.

Methods for Cleaning

Absorb and sweep up and store the waste in polyethylene drums with lids sealed identified before they are treated by an approved company. Finish by cleaning the floor with an aqueous detergent. Recover the wash water into a suitable container.

7 – HANDLING & STORAGE

Handling :

Safety precautions, see subsection (8). Do not mix with other products. Avoid contact with eyes, clothing. Do not breathe the fumes produced continuously by the product. Do not eat, drink and smoking during use. Carefully follow the instructions of the product for the formation of smoke.

Prevention: Use in well ventilated environment to avoid excessive concentration of fumes.

Storage :

Store in a ventilated area, away from light, in original packaging at temperatures above 0 °C and below 50 °C.

Specific uses: liquid used to produce an artificial smoke or fog used in the entertainment events, professional training, safety drills.

8 – EXPOSURE CONTROLS / PERSONAL PROTECTION

Exposure Limits: Not relevant

Collective protection: Engineering measures: Use only in well ventilated

Personal protective equipment (PPE):

- | | |
|--------------------------|--|
| - Respiratory protection | Not required under normal conditions of use. |
| - Hand Protection : | Gloves suitable for the product: nitrile in prolonged exposure to the product. |
| - Eye Protection : | Not required under normal conditions of use. |
| - Skin Protection : | Not required under normal conditions of use. |

Hygiene Measures :

Do not eat, drink or smoke during use. Wash the body parts that may be in contact with the product, and hands.

Exposure control of the environment:

Prevent leakage of the product in drains or natural environment. Thoroughly clean all traces of product or waste to be treated as specified in paragraph (13).

9 – PHYSICAL AND CHEMICAL PROPERTIES

General informations :

Colorless, yellow, pink, blue without odor

Important informations regarding : health, safety and the environment:

pH :	7- 8
Point / boiling range:	from 100 to 290 °C
Fash point :	> to 175 °C
Auto - ignition temperature	370°
Decomposition temperature	No data
Oxidizing properties:	Not applicable.
Density at 20°C :	1018 kg / m3 at 20 °C
Solubility in organic solvents:	Partially soluble by the presence of glycolic derivative.
Water solubility :	soluble
N-octanol/water partition coefficient:	No data
Evaporation rate :	No data

10 – STABILITY AND RÉACTIVITY

Reactivity

No data are available.

Chemical stability

This mixture is stable according to the conditions of storage and handling recommendations in Section 7.

Possibility of hazardous reactions

Reacts violently with: oxidising agent. Reactions with strong acids.

Conditions to avoid

Avoid freezing , excessive heat

Incompatible materiels

Keep away from / to: - strong oxidizing agents, strong acids

Hazardous Decomposition Products

Thermal decomposition may release / form: carbon monoxide (CO), carbon dioxide (CO2)

11 – TOXICOLOGICAL INFORMATIONS

General Informations :

Acute toxicity

Inhalation : Not applicable for the liquid product, in terms of employment, the fumes in high concentration in containment and may be irritating to the respiratory tract.

Skin contact : Primary irritation: not irritating to the skin. Repeated or prolonged contact with skin may cause dermatitis and dryness.

Eye contact : eye irritation: not irritating to the product. In terms of employment, the fumes in high concentration in containment and may be irritating to eyes.

Ingestion :

DL50/rat oral (male)	> 2000 mg/kg
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Ingestion may cause nausea, vomiting and diarrhea.

Sensitization: No sensitizing

Long Term Effects: No data

CMR effects (carcinogenic, mutagenic, toxic for reproduction): /

12 – ECOLOGICAL INFORMATIONS

No data on the complete preparation is available.

Ecotoxicity: For the pure glycol derivative			
Fish toxicity			
CL50	69800		mg/l
Species	Pimephales promelas		
Exposure time	96 h		
Source	CSR		
Daphnia toxicity			
CE50	>	10000	mg/l
Species	Daphnia magna		
Exposure time	48 h		
Source	CSR		
Toxicity to algae			
EC5	>	10000	mg/l
Species	Scenedesmus quadricauda		
Exposure time	8 days		
Source	CSR		
Bacteria toxicity			
EC10	>	1995	mg/l
Species	Activated sluge		
Exposure time	30 min		
Source	CS		

Mobility:

The product is water soluble and therefore highly mobile.

Persistence and degradability :

Biodegradable

Potential for bioaccumulation:

Low

Other adverse effects : /

13 – DISPOSAL CONSIDERATIONS

Waste, products unused :

Comply with national and local regulations. May be disposed of with household waste.

Store the waste identified, the unused products, and make them retrieve and process by an approved body

Contaminated packaging:

Completely empty the container. May be disposed of with household waste.

National and local provisions:

See the Environmental Code.

14 – TRANSPORT INFORMATIONS

Transport product in compliance with the provisions of the ADR for road, RID for rail, IMDG for sea and ICAO / IATA for air transport:

Product not classified as dangerous goods transport

15 – REGULATORY INFORMATIONS

Regulations / legislation specific to the substance or mixture of safety, health and environment

This safety data sheet conforms to the requirements of EC Regulation 1907/2006 as amended by Regulation 453/2010/CE.

Table of occupational illnesses, the Social Security Code: 84

Ranking section ICPE (France) = Not applicable

Evaluation of chemical safety: /

16 – OTHER INFORMATIONS

The working conditions of the user we are not known, the information contained in this safety data sheet are based on the state of our knowledge and on national and community regulations.

The mixture should not be used for other purposes than those specified under heading 1 without first obtaining written handling instructions.

It is always the responsibility of the user to take all necessary measures to meet the requirements of local laws and regulations.

The information in this safety data sheet must be regarded as a description of the safety requirements relating to this mixture and not as a guarantee of the properties of it.

Full text of risk phrases R, H, uh cited in section 3 for raw materials in its purest form: /

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