



Product: F10 Disinfectant Aerosol Preparation date: 2022-07-01

Revision date: 2025-05-09

#### **EXPLANATORY NOTES**

This Safety Data Sheet has been compiled in accordance to the ECHA Guidelines (2020), European Regulation (EC) No. 1272/2008 (CLP), and Globally Harmonized System of Classification and Labelling of Chemicals (GHS) (2021).

This Safety Data Sheet in its entirety applies to the product as a packed concentrate.

Section 3 Hazard classification refers to the 100% raw material pure substance classification in the mixture and not the product mixture.

Section 16 Hazard statements are as per ECHA Pure Substance Classification and refers to the 100% raw material pure substance classification as specified in Section 3 and not the product mixture.

## SECTION 1: Identification of the substance/ mixture and of the company/ undertaking

## **Product identifier**

Product form Mixture

Trade name(s) F10 Disinfectant Aerosol

F10 Disinfectant Aerosol Fogger

## Relevant identified uses of the substance or mixture and uses advised against

Relevant identified uses An aerosol/ fogger for the disinfection of hard surfaces, equipment and air spaces

Details of the supplier of the safety data sheet

Manufacturer Health and Hygiene (Pty) Ltd.

Address Corner Leader and Hoefsmid Street, Stormill Ext. 10, Roodepoort, 1709, South

Africa

Telephone number +27 (0) 11 474 1668

E- mail address <u>info@healthandhygiene.co.za</u> / <u>info@f10products.com</u>

Emergency contact number(s) +27 (0) 11 474 1668

**Details of New Zealand distributor** 

Distributor Dechra Veterinary Products NZ LTD

Address PO Box 1604, Paraparaumu Beach, 5252, New Zealand

Telephone number 0800 473 838

E-mail address <u>info.nz@dechra.com</u>

Country	Organisation	Website	Emergency number
Australia	Poisons Information Centre	https://www.health.gov.au/contacts/poisons-information-centre	13 11 26
Belgium	Centre Anti- Poisons/ Antigifcentrum	https://www.poisoncentre.be/	+32 70 245 245
Canada	BC Drug and Poison Information Center	https://infopoison.ca/centres/	+1 604 707 2789

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Project   Information Centre   Project   Information Centre   Project   Project   Information Centre   Project   Project   Information Centre   Information C	China	National Poison Control Center	https://www.chinacdc.cn/en/	+86 24 25718881
France Centre antipoison et contro expressive de paris  Germany Gittortur Berlin Ettps://www.hkpcn.org.hk/ang/HKPIC.html	Czech Republic	_	https://www.cenia.cz/odborna-podpora/reach/bezpecnostni-listy/	+420 22 49 192 93
France de toxicovigilance de Paris  Germany Giffnotruf Berlin  Hong Kong Poison Information Centre  Celand Eitrunarmiöstö Landspitali sy?PageID=14556  Freiand Poisoning consultation centre consultation centre information Centre  Information Centre Poisoning consultation centre consultation centre information Centre	Finland			
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Information Centre   Information Centre   Internation Centre   Interna	Germany	Giftnotruf Berlin		+49 30 30686 700
Landspitali   http://www.landspitali.is/?PageID=14556   +354 543 22 22     traq	Hong Kong		https://www.hkpcn.org.hk/eng/HKPIC.html	+852 3949 5089
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Information Centre Poison Centre — Catholic University School of Medicine Malta Poisons Info Office Nationaal Vergiftigingen Informatic Centrum Uitslutiend bestend om artsen te informeren bij accidentele vergiftigingen Poisons Centre Poisons Centre New Zealand National Poisons Centre National Poisons Centre New Zealand The National Poisons Centre National Poison Management & Control Center Centrum  Drug and Poison Information Centre Information Centre Saudi Arabia Tygerberg Poison Information Centre Information Centre Spain  Sevistratand Swist Toxicological Swist Toxicological  Nation (Pittips://www.un.ac.za/english/faculty/healthsciences/Clinical%20Pharmacology/poisons- tyguincos/portal-reach-clp/novedades/detalle_novedades.aspx?id=tcm:30-193752-16  Https://www.miteco.gob.es/es/calidad-y-evaluacion-ambiental/temas/productos- quimicos/portal-reach-clp/novedades/detalle_novedades.aspx?id=tcm:30-193752-16  Https://www.miteco.gob.es/es/calidad-y-evaluacion-ambiental/temas/productos- quimicos/portal-reach-clp/novedades/detalle_novedades.aspx?id=tcm:30-193752-16  Https://www.suiteco.gob.es/es/calidad-y-evaluacion-ambiental/temas/productos- quimicos/portal-reach-clp/novedades/detalle_novedades.aspx?id=tcm:30-193752-16  Https://www.miteco.gob.es/es/calidad-y-evaluacion-ambiental/temas/productos- quimicos/portal-reach-clp/novedades/detalle_novedades.aspx?id=tcm:30-193752-16	Iraq			ı , ,
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Netherlands Nether	Italy	Catholic University	https://preparatipericolosi.iss.it/cav.aspx	+39 06 305 43 43
Vergiftigingen   Informatie Centrum   Uitsluitend besternd om artsen te informeren bij accidentele vergiftigingen   Poisons Centre   https://poisons.co.nz/   10)88 755 800	Malta		https://deputyprimeminister.gov.mt/en/Pages/health/aspx	112
Philippines National Poison Management & Control Center  Qatar Poison Centre  Quatar  Drug and Poison Information Center  South Africa  Tygerberg Poison Information Centre  Servicio de Información Toxicológica  National Poison Inters://toxinfo.cd/startsaite_an  https://m.facebook.com/upnpmcc  thtps://m.facebook.com/upnpmcc  phttps://m.facebook.com/upnpmcc  thttps://m.facebook.com/upnpmcc  phttps://m.facebook.com/upnpmcc  thttps://m.facebook.com/upnpmcc  thttps://m.facebook.com/upnpmcc  phttps://m.facebook.com/upnpmcc  thttps://m.facebook.com/upnpmcc  phttps://m.facebook.com/upnpmcc  phttps://m.facebook.com/upnpmcc  phttps://m.facebook.com/upnpmcc  thttps://m.facebook.com/upnpmcc  phttps://m.facebook.com/upnpmcc  phtt	Netherlands	Vergiftigingen Informatie Centrum Uitsluitend bestemd om artsen te informeren bij accidentele		+31 30 274 88 88 +31 (0)88 755 8000
Philippines Management & Control Center	New Zealand		https://poisons.co.nz/	
Centre  Saudi Arabia  Drug and Poison Information Center  South Africa  Tygerberg Poison Information Centre  Servicio de Información Toxicológica  Switzarland  Switzarland  Switzarland  Drug and Poison Interest.//beta.sfda.gov.sa/en/toxicinfo-dept  +966 11 232 4180  +966 11 232 4180  +27 (0)861 555 777  +27 (0)861 555 777  +27 (0)861 555 777  +34 91 562 0420  +34 91 562 0420	Philippines	Management &	https://m.facebook.com/upnpmcc	
Arabia Information Center Information Center Information Center Information Center Information Center Information Centre Inform	Qatar			+974 4003 1111
Africa Information Centre information-centre +27 (0)861 555 77  Servicio de Información Toxicológica https://www.miteco.gob.es/es/calidad-y-evaluacion-ambiental/temas/productos-quimicos/portal-reach-clp/novedades/detalle_novedades.aspx?id=tcm:30-193752-16 +34 91 562 0420  Switzerland Swiss Toxicological https://toxipfo.ch/startseite_en		_	https://beta.sfda.gov.sa/en/toxicinfo-dept	+966 11 232 4180
Información   Información   Información   Toxicológica   Toxicológica   Información   Toxicológica   Información	South Africa	''		+27 (0)861 555 777
	Spain	Información		+34 91 562 0420
	Switzerland		https://toxinfo.ch/startseite_en	

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United Arab Emirates	Health Poison and Drug Information Center	https://u.ae/en/information-and-services/justice-safety-and-the-law/handling- emergencies	+971 8 449 3333
United Kingdom	National Poisons Information Service	https://www.npis.org/	844 892 0111
USA	National Capital Poison Center	https://www.poison.org/	1-800-222-1222

In the case of country not listed above, contact your nearest local Poison Centre.

For further information refer to ECHA website for Poison Centres (https://poisoncentres.echa.europa.eu/).

## **SECTION 2: Hazards identification**

#### Classification of the substance or mixture

Classification according to Regulation (EC) No 1272/2008 (CLP), Hazard class	Hazard Category	Classification procedure
Extremely flammable aerosol, H222	1	GHS classification

## Label elements

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

## Hazard pictogram(s)



GHS02

## Signal word

Danger

## **Hazard statements**

H222 — Extremely flammable aerosol.

## **Precautionary statements**

P210	_	Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
P211	_	Do not spray on an open flame or other ignition source.
P251	_	Do not pierce or burn, even after use.
P410 + P412	_	Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F.
P403 + P235	_	Store in a well-ventilated place and keep cool.
P264	_	Wash hands thoroughly after handling.

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P305 + P351 + P338 — IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and

easy to do. Continue rinsing.

**Supplemental Hazard information** 

Not applicable

Other hazards

None

## **SECTION 3: Composition and information on ingredients**

#### **Substances**

Not applicable

#### **Mixtures**

Substance name	CAS No EC No	Classification according Regulation (EC) No 1278/ 2008 [CLP]	Concentration (% w/w)
Benzalkoniumchloride	68424-85-1 270-325-2	Acute Tox.; 4; H302/ Skin Corr.; 1B; H314 Aquatic Acute; 1; H400/ Aquatic Chronic; 1; H410	0.04- 0.2 %
Poly (hexamethylene biguanide) Hydrochloride	27083-27-8	Acute Tox.; 4; H302/ Acute Tox.; 2; H330 Eye Dam.; 1; H318/ Skin Sens.; 1B; H317/ Carc.; 2; H351/ STOT RE1; H372/ Aquatic Acute; 1; H400/ Aquatic Chronic; 1; H410	0.002 – 0.01 %
Ethanol	64-17-5 200-578-6	Flam. Liq. 2; Eye Irrit. 2; H225, H319 Concentration limits: >= 50 %: Eye Irrit. 2A, H319	35 – 40 %
Dimethyl Ether	115-10-6 204-065-8	Flam. Gas 1 H220	10 – 20 %
Ingredients determined not to be hazardous			Balance

## Additional information:

For full text of H- and EUH-statements, refer to SECTION 16.

## **SECTION 4: First aid measures**

## Description of first aid measures

## **General information**

In case of concern or doubt, call a doctor or physician.

## Following inhalation

Move the person to fresh air. Contact a physician if required.





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#### Following skin contact

Remove all contaminated clothing immediately. Wash affected area thoroughly with water. Wash contaminated clothing before reuse or discard.

#### Following eye contact

If in eyes, hold eyelids apart and flush the eyes continuously with running water. Remove contact lenses if present and easy to do. Continue flushing for at least 15 minutes, or until advised to stop by the Poisons Information Centre or a doctor. Seek immediate medical attention.

## Following ingestion

Do not induce vomiting. Wash out mouth thoroughly with water.

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

#### Symptoms/ effects following inhalation

Inhalation of the fumes may cause coughing and irritation to the respiratory tract.

#### Symptoms/ effects following skin contact

May be some irritation and reddening of the skin which will moderate after some time.

#### Symptoms/ effects following eye contact

May be some pain and reddening of the eye which will moderate after some time.

## Symptoms/ effects following ingestion

Ingestion of the product may cause irritation to mouth, throat and digestive tract.

## Indication of any immediate medical attention and special treatment needed

If you feel unwell, seek medical advice immediately and show label if possible.

## Note to the doctor/ physician

Treat symptomatically.

## **SECTION 5: Firefighting measures**

## **Extinguishing media**

## Suitable extinguishing media

Use appropriate fire extinguisher for surrounding environment.

## Unsuitable extinguishing media

Do not extinguish with water under high pressure.

#### Special hazards arising from the substance or mixture

#### **Hazardous combustion products**

This product is extremely flammable.

#### Advice for firefighters

Fire fighters should wear full protective clothing and self-contained breathing apparatus (SCBA) operated in positive pressure mode. Fight fire from safe distance and location.

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#### **SECTION 6: Accidental release measures**

## Personal precautions, protective equipment and emergency procedures

#### For non-emergency personnel

Wear appropriate personal protective equipment and clothing to prevent exposure to clothing, skin and eyes. Increase ventilation.

#### For emergency responders

Have a copy of the SDS available. Use appropriate personal protective equipment.

#### **Environmental precautions**

None applicable.

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

#### For containment

Contain the spill with appropriate material and techniques.

#### For cleaning up

Clean spillages immediately. Do not dilute material but contain it. Place inert absorbent material onto spillage. Collect the material and place into a suitable container.

#### Reference to other sections

Refer to SECTIONS 8 and 13 for exposure control/personal protection equipment and disposal considerations.

## **SECTION 7: Handling and storage**

## Precautions for safe handling

Avoid skin and eye contact. Keep containers sealed when not in use. Use in well-ventilated area. Wash hands and other exposed areas with soap and water prior to eating, drinking and smoking. Handle in accordance with good hygiene and safety procedures.

## Conditions for safe storage, including any incompatibilities

Store in a cool, dry, well-ventilated area. Protect from direct sunlight. Ensure that storage conditions comply with applicable local and national regulations. Do not pierce or burn containers, even after use.

## Specific end use(s)

Refer to SECTION 1 for identified end use(s).

## **SECTION 8: Exposure controls and personal protection**

## **Control parameters**

## Occupational exposure limits

No exposure standards have been established for the mixture. However, over-exposure to some chemicals may result in enhancement of pre-existing medical conditions and/ or allergic reactions and should be kept to the least possible levels.

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**Biological limit values** 

No biological limits allocated.

Exposure limits at intended use

DNEL/ PNEC – values — No data available

**Exposure controls** 

Appropriate engineering controls

Handle in premises with good ventilation. Eye rinsing facilities shall be available at the workplace.

Personal protection equipment

Eye and face protection

None required. Care should be exercised to prevent contact with eyes.

Skin protection

None required. Care should be exercised to prevent contact with skin.

Respiratory protection

No respiratory protection required. Care should be exercised to prevent direct inhalation of the fumes.

**Environmental exposure controls** 

Refer to SECTION 12 for limitations on environmental exposure.

## **SECTION 9: Physical and chemical properties**

## Information on basic physical and chemical properties

Appearance	_	clear, colourless liquid in an aerosol can
Odour	_	slight alcohol odour
Odour threshold	_	not available
Melting point/ freezing point	_	not available
Boiling point	_	not available
Flammability	_	flammable
Lower and upper explosion limit	_	not available
Flash point	_	-41°C
Auto-ignition temperature	_	not available
Decomposition temperature	_	not available
pH (undiluted)	_	7.5
Viscosity	_	not available
Solubility in water	_	soluble
Partition coefficient	_	not known
Vapour pressure	_	not available
Density	_	0.8g/cm <sup>3</sup>

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Vapour density (air = 1)	_	not available	
Other information			
No other data available			
SECTION 10: Stability and read	ctivity		

## Reactivity

The product contains no substances which could lead to hazardous reactions during normal use, handling and storage.

## **Chemical stability**

Stable when handled and stored under normal ambient conditions.

## Possibility of hazardous reactions

No hazardous reactions when handled and stored under normal ambient conditions.

#### Conditions to avoid

Protect from direct sunlight. Do not pierce or burn, even after use.

## Incompatible materials

Do not mix with anionic detergents and other chemicals.

# Hazardous decomposition products

No known hazardous decomposition products.

# **SECTION 11: Toxicological information**

## Information on hazard classes as defined in Regulation (EC) No 1272/ 2008 & EPA Guidelines\*\*

**	Category 1	_	High Toxicity	Category 2	_	Moderate Toxicity	
	Category 3	_	Low Toxicity	Category 4	_	Very Low Toxicity	
Data a	s per non-diluted	Packed	Concentrated Product				
Acute t	oxicity (oral) (rat)		_	None			
Acute t	oxicity (dermal) (ra	at)	_	None			
Skin co	orrosion/ irritation		_	None			
Serious	s eye damage/ irrit	ation	_	None			
Respira	atory or skin sensi	tisation	_	None			
Germ o	cell mutagenicity		_	None predicte	d based or	n data for the raw mate	rials
Carcino	ogenicity		_	None predicte	d based or	n data for the raw mate	rials
Reproc	luctive toxicity		_	None predicte	d based or	n data for the raw mate	rials

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STOT-single exposure — No known hazards for occasional exposure
STOT-repeated exposure — No known hazards for repeated exposure
Aspiration hazard — Not expected to be an aspiration hazard
Inhalation toxicity — > 2 mg / L for 4-hour exposure

Information on other hazards

None

## **SECTION 12: Ecological information**

## **Toxicity**

Acute (short-term) toxicity — None

Chronic (long-term) toxicity — None

#### Persistence and degradability

Product is readily biodegradable, and the product is neither persistent nor problematic metabolites are produced. The product is hydrolytically stable, and hydrolytic processes do not contribute to its degradation in the environment, it is neither volatile nor is it expected to be present in the air. It can be considered immobile in soil.

## **Bioaccumulative potential**

No additional information available.

## Mobility in soil

Not mobile in soil.

#### Results of PBT vPvB assessment

None of the substances in this mixture is considered to be persistent, bioaccumulating and toxic or considered to be very persistent and very bioaccumulating.

#### **Endocrine disrupting properties**

No additional information available.

## Other adverse effects

No additional information available.

## **SECTION 13: Disposal considerations**

## Waste treatment methods

Waste should not be disposed of by release to sewers. Dispose of this material and its container in a safe manner in accordance with relevant and applicable local and national regulations and/ or legislation. Avoid release to the environment.

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# **SECTION 14: Transport information**

**UN** number or ID number

UN 1950

**UN proper shipping name** 

Aerosols

Transport hazard class(es)



Class 2.1 — Flammable gas

**Packing group** 

Not applicable.

**Environmental hazards** 

Not applicable.

Special precautions for user

None necessary.

Maritime transport in bulk according to IMO instruments

Not applicable.

#### **SECTION 15: Regulatory information**

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

Classified as Hazardous according to SANS 10234:2019 Globally Harmonised System of Classification and Labelling of Chemicals (GHS).

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

South Africa — NRCS VC8054:2017 — Compulsory Specification for Chemical Disinfectants

United Kingdom — HSE Health Directorate HD D4 (Biocides and Pesticides Assessment Unit) — Safety of raw materials

During international product registration (refer countries below), of the F10 product range, all safety, health and environmental aspects are considered by the relevant authorities.

Australia (APVMA) China Czech Republic France (ANSES) Germany (BAUA)

Hong Kong Iraq (Ministry of Health) Kuwait Namibia Philippines

Qatar Singapore UAE (Dubai Municipality, MoChAe) United Kingdom (HSE)

USA (EPA, FDA)

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#### Chemical safety assessment

No chemical safety assessment has been performed for this mixture.

## **SECTION 16: Other information**

#### Indication of changes

Details of New Zealand Distributor revised.

Section 2 revised with correct GHS statements.

## Abbreviations and acronyms

CAS	_	Chemical Abstracts Service Number
CLP	_	Classification Labelling Packaging Regulation
DNEL	_	Derived No Effect Level
EC	_	European Community
EPA	_	Environmental Protection Agency
ECHA	_	European Chemicals Agency
GHS	_	Globally Harmonized System
HSE	_	Health and Safety Executive
IMO	_	International Maritime Organisation
NRCS	_	National Regulator for Compulsory Specifications
OPPTS	_	Office of Prevention, Pesticides and Toxic Substances
PBT	_	Persistent Bioaccumulative and Toxic Substance
PNEC	_	Predicted No Effect Concentration(s)
SANS	_	South African National Standards
SDS	_	Safety Data Sheet
STOT	_	Specific Target Organ Toxicity
UN	_	United Nations
vPvB	_	Very Persistent and Very Bioaccumulative
w/w	_	Weight by Weight

#### Key literature references and sources for data

Primary data for the calculation of the hazards has preferentially been taken from the official European classification list, Regulation (EC) 1272/ 2008 Annex I, as well as from actual test data performed on the product itself.

## Classification and procedure used to derive the classification for mixtures according to Regulation (EC) 1272/ 2008 [CLP]

All classifications were done as per available test data based on Health Effects Guideline OPPTS and EPA Guidelines or as per official European classification as listed per CLP and GHS regulations.

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## Relevant H- and EUH-statements (number and full text)

## The following refers to the 100% raw material pure substance classification

H220	_	Extremely flammable gas
H225	_	Highly flammable liquid and vapour
H301	_	Toxic if swallowed
H302	_	Harmful if swallowed
H314	_	Causes severe skin burns and eye damage
H317	_	May cause an allergic skin reaction
H318	_	Causes serious eye damage
H319	_	Causes serious eye irritation
H330	_	Fatal if inhaled
H332	_	Harmful if inhaled
H351	_	Suspected of causing cancer
H372	_	Causes damage to organs through prolonged or repeated exposure
H400	_	Very toxic to aquatic life
H410	_	Very toxic to aquatic life with long lasting effects

## **Training advice**

All personnel handling this product must be made aware of the content of the SDS and hazards of the product if any.

## **Further information**

Not applicable.

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