

1. Identification of Substance & Company



Company Details:

Hilti (New Zealand) Ltd Unit 1/B, 525 Great South Rd

Penrose Auckland, 1061

PO Box 112- 030, Penrose

Ph 09 526 7783 (between 7-30 AM and 6-30 PM)

EMERGENCY TELEPHONE NUMBER 0800 623 000 (National Poisons Centre)

Product

UN number

Approval description

Proper Shipping Name

Packaging group

Hazchem code

Product name CF-I 750

Other names CF-I 750 Insulating foam

HSRO approval HSR002515, Aerosols (Flammable) Group Standard 2006

Aerosols (Flammable) Group Standard 2006

1950 AEROSOL NA 2W

Uses Construction chemical

2. Hazard Identification

Approval

This product has been approved under the Hazardous Substances and New Organisms Act (HSNO, Approval HSR002515, Aerosols (Flammable) Group Standard 2006), and is classified as follows:

Classes Hazard Statements

2.1.2A Extremely flammable aerosol.
6.1E (oral) May be harmful if swallowed

6.1D (inhalation)
6.3A
6.4A
Harmful if inhaled.
Causes skin irritation.
Causes eye irritation.

6.5A May cause allergy or asthma symptoms or breathing difficulties if inhaled.

6.5B May cause an allergic skin reaction.

6.9A Causes damage to organs through prolonged or repeated exposure

SYMBOLS

DANGER







Other Classifications

There are no other Classifications that are known to apply.

Precautionary Statements

Read label before use.

Keep away from heat/sparks/open flames/hot surfaces. No smoking.

Do not spray on an open flame or other ignition source.*

Pressurized container: Do not pierce or burn, even after use.

Keep out of reach of children.

Avoid breathing vapours.

Use only outdoors or in a well-ventilated area.

Wash hands thoroughly after handling.

Contaminated work clothing should not be allowed out of the workplace.

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Wear protective gloves/eye protection/face protection.

Do not eat, drink or smoke when using this product.

Protect from sunlight. Do not expose to temperatures exceeding 50 °C.

* These precautionary statements apply when a flammable zone is required to be established.

See Section 15 – Regulatory Information

Further precautionary statements can be found in Section 4 – First Aid.

NOTES:

- Persons with a history of asthma or other respiratory problems, or who are known to be sensitised should NOT be involved in any work involving the handling of isocyanates (including use of CF-I 750).
- 2. The product may react with water/moisture. This may result in valve blockage or, possible pressure build-up and bursting. Ensure that container is always sealed effectively when stored.

3. Composition / Information on Ingredients

Component	CAS/ Identification	Class for ingredient(s)	Conc (%)
tris (1-chloro-2-propyl) phosphate	13674-84-5	6.1E (oral), 9.1D	10-25%
diphenylmethane-4,4-diisocyanate	101-68-8	6.1B (inhalation), 6.1E (oral), 6.3A, 6.4A, 6.5A (respiratory), 6.5B (contact), 6.9A (inhalation)	10-25%
butane	106-97-8	2.1.1A 2.5-10%	
dimethyl ether	115-10-6	2.1.1A, 6.4A	2.5-10%

This is a commercial product whose exact ratio of components may vary. Trace quantities of impurities are also likely.

4. First Aid

General Information

You should call the National Poisons Centre if you feel that you may have been harmed or irritated by this product. The number is 0800 764 766 (0800 POISON) (24 hr emergency service). If medical advice is needed, have product container or label at hand. IF exposed or concerned: Get medical advice.

Recommended first aid facilities Ready access to running water and eye wash is recommended.

Exposure

Swallowed Do NOT induce vomiting. Give a glass of water to drink. Contact a doctor. If medical

advice is needed, have product container or label at hand.

Eye contact IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if

present and easy to do. Apply continuous irrigation with water for at least 15 minutes

holding eyelids apart. If eye irritation persists: Get medical advice.

Skin contact Treat affected skin portions with cotton wool or cellulose. IF ON SKIN: Wash with plenty of

soap and water. If skin irritation or rash occurs: Get medical advice/attention. Wash

contaminated clothing before reuse.

Inhaled IF INHALED: If breathing is difficult, remove to fresh air and keep at rest in a position

comfortable for breathing. If patient is unconscious, place in the recovery position (on the

side) for transport and contact a doctor.

Advice to Doctor

Treat symptomatically. Consider exposure to isocyanate and possible allergic responses. Sensitisation can result in severe responses to relatively low exposure in some individuals.

5. Firefighting Measures

Fire and explosion hazards: This product is considered a flammable aerosol. This product has the potential to cause

fire or to create an additional hazard during fire. May form explosive gas-air mixtures. Carbon dioxide, extinguishing powder, water jets. Extinguish larger fires with water jet or

Suitable extinguishingsubstances:
Carbon dioxide, extingual alcohol-resistent foam.

Unsuitable extinguishing

substances:

Unknown.

Products of combustion: Carbon dioxide, and if combustion is incomplete, carbon monoxide and smoke. Water.

May form toxic mixtures in air and may accumulate in sumps, pits and other low-lying

spaces, forming potentially explosive mixtures.

Protective equipment: Self-contained breathing apparatus. Safety boots, non-flammable overalls, gloves, hat and

eye protection.

Hazchem code: 2W

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Clean-up method

Disposal

Precautions

6. Accidental Release Measures

Containment If greater than 3000L is stored, secondary containment and emergency plans to manage

any potential spills must be in place. Prevent spillage from spreading or entering soil,

waterways or drains.

Emergency procedures The container size will generally prevent a major spill.

In the event of a large spillage (>100L) alert the fire brigade to location and give brief

description of hazard.

Wear protective equipment to prevent skin, eye and respiratory exposure.

Clear area of any unprotected personnel.

Material will expand on release from container and harden in contact with atmospheric moisture. Hardening will progress from the surface inwards at a rate dependent on humidity and temperature. Allow spilled foam to solidy (use inert absorbent material) Scrape foam from surfaces using non-sparking tool. Note: flammable vapours are

possible. Collect and seal in properly labelled containers or drums for disposal.

Collect recoverable material into labelled containers for recycling or salvage. This material

may be suitable for approved landfill. Dispose of only in accord with all regulations. Wear protective equipment to prevent skin and eye contamination and the inhalation of

vapours. Work up wind or increase ventilation. Be aware of fire risk – avoid sources of

ignition.

Storage & Handling

Storage Protect from sunlight. Do not expose to temperatures exceeding 50 °C. Keep away from

heat/sparks/open flames/hot surfaces. No smoking.

Containers should be kept closed in order to minimise contamination and to avoid water/humidity creating pressure in the container (risk of rupture) and/or causing corrosion to the container. Keep from extreme heat and open flames. Do not puncture containers. Avoid contact with incompatible substances as listed in Section 10. Location test certificates must be available if storing greater than 3000 L of flammable aerosols with

2.1.2A classification.

Handling Use only outdoors or in a well-ventilated area.

Do not eat, drink or smoke when using this product.

Do not puncture containers. Do not pierce or burn, even after use.

Keep exposure to a minimum, and minimise the quantities kept in work areas. See section 8 with regard to personal protective equipment requirements. Avoid skin and eye

contact and inhalation of vapour, mist or aerosols.

8. Exposure Controls / Personal Protective Equipment

Workplace Exposure Standards

A workplace exposure standard (WES) has not been established by WorkSafe NZ for this product. There is a general limit of 10mg/m³ for dusts and mists when limits have not otherwise been established.

NZ Workplace	Ingredient	WES-TWA	WES-STEL
Exposure Stds (2013)	diphenylmethane-4,4-diisocyanate (as –NCO) butane	0.02mg/m ³ 800ppm 1900mg/m ³	0.07mg/m ³ no data
(/	dimethyl ether	400ppm, 766mg/m ³	500ppm, 958mg/m ³

Engineering Controls

In industrial situations, it is expected that employee exposure to hazardous substances will be controlled to a level as far below the WES as practicable by applying the hierarchy of control required by the Health and Safety in Employment Act 1992 (HSE). Exposure can be reduced by process modification, use of local exhaust ventilation, capturing substances at the source, or other methods. If you believe air borne concentrations of mists, dusts or vapours are high, you are advised to modify processes or increase ventilation. Note: the isocyanate exposure standard is extremely low. This is related to possible sensitisation (allergic response). Hence care should be taken to minimise exposure to the raw ingredients – particularly for persons who already suffer from allergic conditions.

Personal Protective Equipment

Eyes



Avoid contact with eyes. Use safety glasses and or chemical splash goggles if splashes are possible.



Skin



Avoid repeated or prolonged skin contact. If discomfort is felt (e.g., if pre-existing conditions exist, such as dermatitis, cuts or sensitive skin), gloves may be helpful. If you suffer from dermatitis type skin conditions, use gloves. Neoprene and Latex gloves are recommended. Replace gloves frequently. Gloves should be checked for tears or holes before use

Respiratory



A respirator with an organic vapour cartridge and particulate filter when airborne concentrations approach the WES (section 8). If using a respirator, ensure that the cartridges are correct for the potential air contamination and are in good working order. It is important to note that odour cannot be used to indicate whether a respirator should be used or cartridges be replaced (the odour threshold for isocyanate is lower than the level at which toxic effects could occur).

WES Additional Information

Not applicable

9. Physical & Chemical Properties

Appearance container under gas pressure containing yellow liquid

Odour characteristic
pH no data
Vapour pressure 5.5-6 bar
Viscocity no data
Boiling point not determined

Boiling point not determined
Volatile materials not determined
Freezing / melting point not determined
Solubility insoluble in water
Specific gravity / density 0.9-1.1 g/ml

Flash point not applicable, aerosol

Danger of explosion container may explode when exposed to heat

Auto-ignition temperature no data
Upper & lower flammable limits 1.5% - 18.6%
Corrosiveness non corrosive

Stability & Reactivity

Stability Stable under normal temperature and conditions.

Conditions to be avoided High temperatures – may polymerise. Keep away from sources of ignition at all times.

Containers should be kept closed in order to avoid contamination.

Incompatible groupsMay react with alcohols, ammonia, amines, aqueous acids and alkalis (exothermic). With

water (moisture: carbon dioxide is produces; pressure may build up inside closed containers (danger of bursting). High humidity may harden contents of container or cause

valve blockage.

Substance Specific

Incompatibility

Hazardous decomposition

products

Hazardous reactions

As above.

carbon monoxide, carbon dioxide, oxides of nitrogen, hydrogen fluoride and traces of

hydrogen cyanide. Will react with water.

11. Toxicological Information

Summarv

IF SWALLOWED: may cause irritation to gastrointestinal tract.

IF IN EYES: may cause mild irritation.

IF ON SKIN: may result in irritation. Sensitised individuals may have allergic reaction. Possible effects included dermatitis (skin swelling, reddening and blistering).

IF INHALED: Vapours may be harmful and irritating to the respiratory tract. Sensitised individual may experience an allergic reaction, e.g. asthma type symptoms, hyperactive airway, bronchitis (wheezing, gasping, unconsciousness), neurological effects (e.g., headache, euphoria, depression). Effects may re-occur upon exposure to extremely low levels of isocyanate and related chemicals. Effects may be delayed after initial exposure. Sensitisation is considered a long term (chronic) effect.

NOTE: This product does contain isocyanates, which are considered sensitising on contact and if inhaled. Prolonged, repeated or excessive exposure by inhalation of skin contact may cause sensitisation and allergic reaction leading to bronchial spasms, asthma or dermatitis.

This product hardens upon contact with moisture on the skin and in the eye.

The fully cured foam is not considered toxic.

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Supporting Data

Acute Oral Using LD₅₀'s for ingredients, the calculated LD₅₀ (oral, rat) for the mixture is >5,000 mg/kg.

Data considered includes: Tris (1-chloro-2-propyl) phosphate 1017mg/kg (female rat),

Diphenylmethane-4,4-diisocyanate 2200 mg/kg (mouse).

Dermal Using LD₅₀'s for ingredients, the calculated LD₅₀ (dermal, rat) for the mixture is >5000

mg/kg. Data considered includes: Tris (1-chloro-2-propyl) phosphate >5000.

Inhaled Using LC₅₀'s for ingredients, the calculated LC₅₀ (inhalation, rat) for the mixture is >5,000

ppm. Data considered includes: Tris (1-chloro-2-propyl) phosphate >4.6mg/lL (4 hours, rat,aerosol), diphenylmethane-4,4-diisocyanate 0.369 mg/l (rat, inhalation form not reported), butane LC_{50} (Inhalation): 658 g/m³/4 hours (rat). Repeated exposure may

cause harm to the lungs.

Eye The mixture is considered to be an eye irritant, because some of the ingredients present

are considered eye irritants in more concentrated form.

Skin The mixture is considered to be a skin irritant, because some of the ingredients present

are considered skin irritants in more concentrated form. If skin contact occurs as the foam

is hardening, it is possible that de-fatting or drying of the skin will occur.

Chronic Sensitisation The mixture is considered to be a contact and respiratory sensitizer, because

diphenylmethan-4,4-diisocyanate (MDI, an isocyanate) is present in greater than 0.1% and

is known to be a contact and respiratory sensitizer.

Mutagenicity No ingredient present at concentrations > 0.1% is considered a mutagen.

Carcinogenicity No ingredient present at concentrations > 0.1% is considered a carcinogen. There are

some indications that compounds similar to diphenylmethane-4,4-diisocyanate may cause cancer, but there is insufficient evidence for classification. High, ongoing exposure to MDI has been linked to lung cancer. EPA do not consider diphenylmethane-4,4-diisocyanate

as a possible or probably carcinogen.

Reproductive / Developmental

No ingredient present at concentrations > 0.1% is considered a reproductive or

Developmental developmental toxicant or have any effects on or via lactation. **Systemic** The mixture is considered to be a known or presumed target o

The mixture is considered to be a known or presumed target organ toxicant, because at

least one of the ingredients present in greater than 1% is known or presumed to be a

target organ toxicant. This product may affect Not applicable.

Aggravation of existing conditions

Individuals with impaired lung function or existing allergies (including dermatitis) should not work with this chemical – they are at increased risk of becoming sensitised with further

potential health effects.

12. Ecological Data

Summary

CF-I 750 is not considered ecotoxic in the environment. It reacts with water releasing carbon dioxide to form a solid, insoluble polycarbamide with a high melting point which, according to present knowledge, is inert and not degradeable.

Supporting Data

Aquatic Using EC₅₀'s for ingredients, the calculated EC₅₀ for the mixture is > 100 mg/L. Data

considered includes: Tris (1-chloro-2-propyl) phosphate 54.2mg/L (48hr, Fish), 30mg/L (96hr, fresh water fish), 63mg/L (48hr, Daphnia magna), 41mg/L (96hr, Selenastrum

capricornutum (algae)).

Bioaccumulation No data

Degradability Not readily biodegradable

Soil EPA has not classified the mixture as ecotoxic in the soil environment. The soil toxicity

value for the mixture is ≥ 100 mg/kg.

Terrestrial vertebrate EPA has not classified the mixture as ecotoxic to terrestrial vertebrates. Using LD₅₀'s for

ingredients, the calculated LD₅₀ (oral, rat) for the mixture is >5,000 mg/kg. Data considered includes: Tris (1-chloro-2-propyl) phosphate 1017mg/kg (female rat),

Diphenylmethane-4,4-diisocyanate 2200 mg/kg (mouse).

Terrestrial invertebrate EPA has not classified the mixture as ecotoxic to terrestrial invertebrates. The calculated

invertebrate ecotoxicity value for the mixture is $> 25 \mu g/bee$.

Biocidal This product is not intended for biocidal action.

Environmental effect levels No EELs are available for this mixture or ingredients



13. Disposal Considerations

RestrictionsThere are no product-specific restrictions, however, local council and resource consent

conditions may apply, including requirements of trade waste consents.

Disposal methodDisposal of this product must comply with the requirements of the Resource Management

Act for which approval should be sought from the Regional Authority. The substance must be treated and therefore rendered non-hazardous before discharge to the environment.

Contaminated packaging Rinse containers with water before disposal. Preferably re-cycle container, otherwise

send to landfill or similar.

14. Transport Information

Land Transport Rule: Dangerous Goods 2005 - NZS 5433:2007

Considered a hazardous substance for transport.

UN number:1950Proper shipping name:AEROSOLClass(es)2.1Packing group:NAPrecautions:Flammable AerosolHazchem code:2W

IMDG

Classified as Dangerous Goods by the criteria of the International Maritime Dangerous Goods Code (IMDG Code) for transport by sea.

UN number:1950Proper shipping name:AEROSOLClass(es)2.1Packing group:NAPrecautions:Flammable AerosolEmSF-D, S-U

IATA

Not classified as Dangerous Goods by the criteria of the International Air Transport Association (IATA) Dangerous Goods Regulations for transport by air.

UN number: 1950 Proper shipping name: AEROSOL Class(es) 2.1 Packing group: NA

Precautions: Flammable Aerosol

15. Regulatory Information

This product is an approved substance under the Hazardous Substances and New Organisms Act (HSNO). Approval code: HSR002515, Aerosols (Flammable) Group Standard 2006.

Specific Workplace Controls (as per HSNO approval referenced to Controls Matrix)

Key workplace requirements are:

SDS To be available within 10 minutes in workplaces storing any quantity

Labelling No removal of labels and/or decanting of product into other containers

Emergency plan Required if > 3000L is stored.

Approved handler Required if > 3000L is handled or stored.

Tracking Not required

Bunding & secondary containment Required if > 3000L is stored.

Signage Required if > 3000L is stored in any one location. Location test certificate Required if > 3000L is stored in any one location.

Flammable zone Must be established if > 3000L is stored in any one location.

Fire extinguisher If > 3000L present.

Note: The above workplace requirements apply if only this particular substance is present. The complete set of controls for a lequantities of other substances present in that location.

Other Legislation

In New Zealand, the use of this product may come under the Resource Management Act and Regulations, the Health, Safety in Employment Act and Regulations, local Council Rules and Regional Council Plans.



Other Information

Abbreviations

Approval Code Approval HSR002515, Aerosols (Flammable) Group Standard 2006 Controls, EPA.

www.epa.govt.nz

CAS Number Unique Chemical Abstracts Service Registry Number

Ceiling Exposure Value: The maximum airborne concentration of a biological or chemical

agent to which a worker may be exposed at any time.

Controls MatrixList of default controls linking regulation numbers to Matrix code (e.g. T1, I16). **EC**₅₀
Ecotoxic Concentration 50% – concentration in water which is fatal to 50% of a test

population (e.g. daphnia, fish species)

ERMA Environmental Risk Management Authority (now EPA)

EPA Environmental Protection Agency (previously known as ERMA)

HAZCHEM Code Emergency action code of numbers and letters that provide information to emergency

services, especially fire fighters

HSNO Hazardous Substances and New Organisms (Act and Regulations)

International Agency for Research on Cancer

LEL Lower Explosive Limit

LD₅₀ Lethal Dose 50% – dose which is fatal to 50% of a test population (usually rats).

Lethal Concentration 50% – concentration in air which is fatal to 50% of a test population

(usually rats)

MSDS (SDS) Material Safety Data Sheet (or Safety Data Sheet)

STEL Short Term Exposure Limit - The maximum airborne concentration of a chemical or

biological agent to which a worker may be exposed in any 15 minute period, provided the

TWA is not exceeded

TWA Time Weighted Average – generally referred to WES averaged over typical work day

(usually 8 hours)

UEL Upper Explosive Limit
UN Number United Nations Number

WES Workplace Exposure Standard - The airborne concentration of a biological or chemical

agent to which a worker may be exposed.

References

Data

Unless otherwise stated comes from the EPA HSNO chemical classification information

database (CCID) http://www.epa.govt.nz/hs/compliance/chemicals.html , for specific

chemicals.

EPA Transfer Gazettes

Controls Matrix

Classifications and controls assigned for specific ingredients (consolidated gazette, 2004)

Part of the EPA New Zealand User Guide to the HSNO Control Regulations

WES 2013 The NZ Workplace Exposure Standards Effective from 2013, published by WorkSafe NZ and available on their web site – www.worksafe.govt.nz.

Other References: Suppliers SDS

Review

Date Reason for review

December 2011 DRAFT SDS generated (to be reviewed)

January 2012 Reviewed (Hilti). Alternative names, address updated. SDS finalised.

March 2012 Reviewed controls section, disposal section.

Update, review of classes for ingredients. Review of toxicological data, formatting. DoL to

November 2014 WorkSafe, including IATA and IMDG information.

Disclaimer

This SDS was prepared by Datachem LTD and is based on our current state of knowledge, including information obtained from suppliers. The SDS is given in good faith and constitutes a guideline (not a guarantee of safety). The level of risk each substance poses is relevant to its properties (as summarised in the SDS) AND HOW THE SUBSTANCE IS USED. While guidelines are given for personal protective equipment, such precautions must be relevant to the use. The likely HSNO classifications, are based on our experience, EPA Guidelines and international classifications. This SDS is copyright Datachem and must not be copied, edited or used for other than intended purpose. To contact the SDS author, email info@datachem.co.nz or phone: (09) 940 30 80.

