

Safety Data Sheet

1. Identification of Substance & Company

Product

Product name Drymix Dryproof Crystal Shield

HSNO approval HSR002545

Approval description Construction Products (Toxic [6.7]) Group Standard 2006

UN number NA
Proper Shipping Name NA
DG class NA
Packaging group NA
Hazchem code NA

Uses Waterproof membrane slurry

Company Details

Company Drymix NZ Ltd
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Greenhithe,
Auckland 0756,

 Telephone
 New Zealand

 Fax number
 0800-379-746

 0800-379-649

Website www.drymixcement.co.nz

Emergency Telephone Number: 0800 764 766

2. Hazard Identification

Approval

This product has been approved under the Hazardous Substances and New Organisms Act (HSNO, Approval HSR002545, Construction Products (Toxic [6.7A]) Group Standard 2006), and is classified as follows:

Classes Hazard Statements

- 8.3A Causes serious eye damage.
- 6.3A Causes skin irritation.
- 6.7A May cause cancer.
- 6.9A Causes damage to organs through prolonged or repeated exposure by inhalation.
- 9.1D Harmful to aquatic life.

Notes:

Cement is considered irritating to the skin under the classification system; however, there is a possibility of burns if wet cement or cement mixture is left in contact with the skin for a prolonged time.

Cement may contain silica (as quartz) in trace amounts. 6.7A and 6.9A apply if quartz silica is present as a fine respirable dust

SYMBOLS

DANGER



Other Classifications

There are no other Classifications that are known to apply.



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Precautionary Statements

Keep out of reach of children.

Read label before use.

Obtain special instructions before use.

Do not handle until all safety precautions have been read and understood.

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

Wash hands thoroughly after handling.

Wear protective gloves/eye protection/face protection.

Avoid breathing dust.

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

Avoid release to the environment. Collect spillage.

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

Composition / Information on Ingredients 3.

Component	CAS/ Identification	Concentration (%)
Portland cement	65997-15-1	10-20%
Washed sand	NA	20-40%
Ingredients not contributing to HSNO classes	mixture	balance

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

First Aid 4.

General Information

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

Recommended first aid

Ready access to running water is required. Accessible eyewash is required.

facilities

Exposure Swallowed IF SWALLOWED: Do NOT induce vomiting. Rinse mouth. Contact a doctor if you feel

unwell.

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. Immediately call a POISON CENTER or doctor.

Skin contact IF ON SKIN: Wash with plenty of soap and water. If skin irritation 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. If experiencing respiratory symptoms:

Immediately call a POISON CENTER or doctor/physician.

Advice to Doctor

Treat symptomatically

5. **Firefighting Measures**

Fire and explosion hazards:

Suitable extinguishing substances:

There are no specific risks for fire/explosion for this chemical. It is non-combustible.

Not applicable.

Unsuitable extinguishing

substances:

Unknown.

Products of combustion:

Product does not burn. Dust may form irritating atmosphere. Product will react

exothermically with water. Contaminated water wil be strongly alkaline. Product may decompose in a fire and produce toxic or corrosive fumes.

Protective equipment:

Self-contained breathing apparatus. Safety boots, non-flammable overalls, gloves, hat

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and eye protection.

Hazchem code:

1T (recommended)



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6. Accidental Release Measures

Containment If greater than 1000kg is stored, secondary containment is required. Emergency plans to

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

soil, waterways or drains.

Emergency procedures In the event of large spillage (>100kg) of the dry product or wetted cement 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. Contain spill. Prevent by whatever means possible any

spillage from entering drains, sewers, or water courses.

Clean-up method Collect product avoiding any dust formation, and seal in properly labelled containers or

drums for disposal. If contamination of crops, sewers or waterways has occurred advise

local emergency services.

Disposal Mop up and collect recoverable material into labelled containers for recycling or salvage.

Recycle containers wherever possible. This material may be suitable for approved

landfill. Dispose of only in accord with all regulations.

Precautions The dust may form irritating atmosphere. Contaminated water will be strongly alkaline. Do

not allow contaminated water to enter the environment.

Wear protective equipment to prevent skin and eye contamination and the inhalation of

dust. Work up wind or increase ventilation.

7. Storage & Handling

Storage Avoid storage of harmful substances with food. Store out of reach of children.

Containers should be kept closed in order to minimise contamination. Keep in a cool, dry

place. Avoid contact with incompatible substances as listed in Section 10.

Handling Keep exposure to a minimum, and minimise the quantities kept in work areas. Minimise

dust generation and accummulation. See section 8 with regard to personal protective

equipment requirements. Avoid skin and eye contact and inhalation of dust.

8. Exposure Controls / Personal Protective Equipment

Workplace Exposure Standards

A workplace exposure standard (WES) has not been established by Work Safe 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	cement	10mg/m ³ (as nuisance dust)	no data
(2013)	limestone	10mg/m³ (as nuisance dust)	no data
	crystalline Silica (quartz)	0.2mg/m ³ (as respirable dust)	no data

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.



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Personal Protective Equipment

Eyes



Protect eyes with goggles, safety glasses or full face mask. Avoid wearing contact

Skin



Avoid repeated or prolonged skin contact. Wear overalls, waterproof boots and impervious alkali-resistant gloves (e.g., nitrile, PVC, rubber, neoprene). Tuck overalls inside boots and seal with duct tape to reduce risk of concrete entering boots. Remove protective clothing and wash exposed areas with soap and water prior to eating, drinking or smoking. Take special care to ensure that cuts/abrasions or irritated skin are not exposed to this product. It is also important to ensure that wet concrete does not become trapped within gloves, boots or clothing - leaving concrete in contact with the skin for extended period of time may cause skin burns.



It is important that skin is also covered when concrete dust is created (e.g., sanding. grinding, crushing or cutting concrete). The dust may also irritate and/or damage the

Respiratory



To prevent irritation a well fitted dust mask should be used (this is not recommended when exposure is close to the WES). A fine particulate half or full face respirator with an effective seal is recommended when airborne concentrations approach the WES (section 8). If sanding, grinding, crushing or cutting concrete, it is possible that the silica dust WES (0.02 mg/m³) will be exceeded, hence a respirator will be required. If exposure to the concentrated aqueous solution, dust and mist is likely, a full face respirator with a particulate filter is recommended.

WES Additional Information

Not applicable

Physical & Chemical Properties

Appearance light grey powder

Odour no odour рΗ basic

Vapour pressure Not applicable **Viscosity** No data **Boiling point** Not applicable Volatile materials No data Freezing / melting point No data

Insoluble in hardened state, slightly soluble in wet state to form alkaline solution (pH >12)

Specific gravity / density 1.5a/cm³ Flash point Not applicable Danger of explosion No data **Auto-ignition temperature** No data Upper & lower flammable limits Not applicable

Corrosiveness May be corrosive when wet. Note that dust is also corrosive when mixed with water.

10. Stability & Reactivity

Stability

Solubility

This product is unlikely to react or decompose under normal storage conditions. This product will not undergo polymerisation reactions. Keep dry until used.

Containers should be kept closed in order to avoid contamination.

Incompatible groups Strong acids, ammonium salts, and aluminum metal. **Substance Specific**

Concrete dissolves in hydrofluoric acid producing corrosive silicon tetrafluoride gas. Silicates react with powerful oxidizers such as fluorine, chlorine, trifluorides, and oxygen

Hazardous decomposition

Conditions to be avoided

products

Incompatibility

Hazardous reactions

Does not readily decompose. Respirable dust particles may be generated when concrete

is sawed, drilled, sanded or grinded.

Will not polymerise



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11. Toxicological Information

Summary

IF SWALLOWED: Swallowing of the dust may result in abdominal discomfort and irritation and burns to the gastrointestinal tract.

IF IN EYES: Contact with wet (unhardened) cement, cement mixtures or concrete dust can cause effects ranging from irritation to serious eye damage/burns and blindness. Note: the level of irritation/damage is dependent on the quantity of the product, the pH, and the length of time exposed. E.g., if product is washed out of the eye immediately, effects will be minor. However, if dust or wet concrete is left in contact with the eye, serious damage/blindness could result.

IF ON SKIN: Contact with wet (unhardened) cement can cause skin irritation or severe chemical burns (third degree). Brief exposure to the skin (i.e., washed off immediately) can result in irritation. However, if the cement or dust is left on the skin for an extended time (e.g., if inside boots or absorbed through overalls), burns to the skin are possible. Thickening of the skin and/or rash is also possible. Contact with dry cement can cause skin irritation.

IF INHALED: there may be irritation of the respiratory tract if dust is inhaled. Short term (acute) silicosis (see "systemic" below) can also occur with one-off exposures to very high levels of fine crystalline silica dust. Other short term effects include irritation, choking and difficulty breathing.

CHRONIC: this product does contain crystalline silica, inhalation of which has been linked to silicosis and lung cancer.). Symptoms include shortness of breath, cough, fever, loss of appetite and cyanosis (bluish skin). See carcinogenicity and systemic toxicity below.

Supportin	ng Data		
Acute	Oral	The estimated LD_{50} (oral, rat) for the mixture is > 5,000 mg/kg. Ingestion of this product may cause gastrointestinal irritation.	
	Dermal	The estimated LD_{50} (dermal, rat) for the mixture is > 5,000 mg/kg.	
	Inhaled	The estimated LC_{50} (inhalation, rat) for the mixture is >5 mg/L (dust mist). Short term (acute) silicosis (see "systemic" below) can also occur with one-off exposures to extremely high levels of fine crystalline silica dust. Other short term effects include irritation, choking and difficulty breathing.	
	Eye	Portland cement triggers 8.3A classification. The pH of wet cement is >12.	
	Skin	The dry product is classed as a skin irritant. Wet cement is classed 8.2C, as pH >12.	
Reproductive	Sensitisation	There is evidence that chromium present in some cement mixtures may induce occupational asthma and skin sensitisation (allergic reactions). This mixture contains less than 0.002% hexavalent chromium and hence is not considered sensitising.	
	Mutagenicity	No ingredient present at concentrations > 0.1% is considered a mutagen.	
	Carcinogenicity	Cement may contain crystalline silica. Crystalline silica inhaled in the form of quartz or cristobalite from occupational sources is carcinogenic to humans (IARC Group 1). The mixture triggers 6.7A classification (confirmed carcinogen). The carcinogenicity of silica is related to long term (e.g., 10 years) inhalation of very fine particulate (e.g., from sand blasting or dry cutting of concrete). Carcinogenicity of silica appears linked to development of silicosis (see systematic below) followed by complications and, eventually lung cancer	
	Reproductive / Developmental	No data for mixture is available. No ingredient present at concentrations > 0.1% is considered a reproductive or developmental toxicant or have any effects on or via lactation.	
	Systemic	Cement may considered to be a target organ toxicant, because of the presence of crystalline silica at greater than 1%. Crystalline silica triggers 6.9A classification if it is in the form of a fine respirable dust in an occupational (chronic exposure) setting. This is due to the development of acute silicosis which can occur following exposure to extremely high levels of fine silica dust. Silicosis is a type of pneumoconiosis – a disease	

to relatively high levels of fine crystalline silica dust.

of the lung that causes inflammation, scar tissue, lesions and fibrosis in the lung (alveolar). Symptoms include shortness of breath, cough, fever, loss of appetite and cyanosis (bluish skin). Silicosis can occur following prolonged exposure (e.g., 10 years)

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Aggravation of existing conditions

Persons with existing lung conditions may be at a higher risk of further adverse health effects (as above). Smokers have an increased risk of lung cancer and silicosis.

12. Ecological Data

Summary

Cement and cement mixtures are considered to be harmful in the environment when in a soluble form. This is primarily due to the high pH of the product. Do not allow product to enter drains and waterways.

Supporting Data

Aquatic No data for mixture is available. Using EC₅₀'s for ingredients, the estimated EC₅₀ for the

mixture is between 1 and 100 mg/L. This implies that concrete should be considered

harmful in the aquatic environment.

Water contaminated with this product is alkaline and should not be allowed to enter the

environment.

Bioaccumulation Not applicable

Degradability Not applicable (predominantly natural products)

Soil No data available for the mixture. The soil toxicity value for the mixture is estimated to be

≥ 100 mg/kg.

Terrestrial vertebrate This product is not considered harmful to terrestrial vertebrates. No LC₅₀ (diet) data for

ingredients are available and the classification is based on the LD₅₀ (oral) – see section

11 - oral toxicity.

Terrestrial invertebrateThe mixture is not considered harmful to terrestrial invertebrates.

Biocidal Not designed as a biocide.

13. Disposal Considerations

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

conditions may apply, including requirements of trade waste consents.

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14. Transport Information

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

This mixture is not considered a hazardous substance for transport on land.

UN number:NAProper shipping name:NAClass(es)NAPacking group:NAPrecautions:NAHazchem code:NA

IMDG

Not classified as Dangerous Goods by the criteria of the International Maritime Dangerous Goods Code (IMDG Code) for transport by sea.

UN number:NAProper shipping name:NAClass(es)NAPacking group:NAPrecautions:NAEmSNA

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:NAProper shipping name:NAClass(es)NAPacking group:NAPrecautions:NAERG CodeNA

15. Regulatory Information

This product is an approved substance under the Hazardous Substances and New Organisms Act (HSNO). Approval code: HSR002545: Construction Products (Toxic [6.7]) 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 can occur.

Emergency plan Approved Evacuation Scheme required if > 1000kg is stored.

Approved handler Approved handlers are NOT required if this product is used in the construction

industry (exempted requirement under construction group standards).

Tracking Not required.

Bunding and secondary containment Required if > 1000kg is stored. Signage Required if > 1000kg is stored.

Location test certificate Not required.
Flammable zone Not required.
Fire extinguisher Not required.

Note: The above workplace requirements apply if only this particular substance is present. The complete set of controls for a location will depend on the classification and total quantities 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.



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16. Other Information

Abbreviations Approval Code

Approval Construction Products (Toxic [6.7]) Group Standard 2006, Controls, ERMA.

www.ermanz.govt.nz

CAS Number Unique Chemical Abstracts Service Registry Number

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

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

Controls Matrix List of default controls linking regulation numbers to Matrix code (e.g. T1, I16).

EC₅₀ 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)

IARC International Agency for Research on Cancer

LEL Lower Explosive Limit

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

LC₅₀ Lethal Concentration 50% - concentration in air which is fatal to 50% of a test population

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

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

agent to which a worker may be exposed.

References

Unless otherwise stated comes from the EPA HSNO chemical classification information Data

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

chemicals.

Classifications and controls assigned for specific ingredients (consolidated gazette, **EPA Transfer Gazettes**

2004)

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

The NZ Workplace Exposure Standards Effective from 2013, published by WorkSafe NZ **WES 2013**

and available on their web site - www.worksafe.govt.nz.

Other References: Suppliers SDS, ECHA.

Review

Date Reason for review May 2015 Not applicable - new SDS

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 for this SDS have been estimated based on general information from the supplier (e.g., hazard, toxicological). 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: +64 9 940 30 80.

