MAJOR HAZARD FACILITY PUBLIC INFORMATION

Date: 27 November 2018



WorkSafe must maintain a record containing the information below on an internet site in respect of each major hazard facility to which the major hazard facilities Health and Safety at Work (Major Hazard Facilities) Regulations 2016 apply, in accordance with regulation 68.

dual person, or oth	er) Chemical Freig	Chemical Freight Services Limited						
Trading name: (if different to legal name)		Chemfreight						
Physical address of facility								
38	Street name:	Edmonton Road						
Hornby		City:	Christchurch					
3042								
nformation to ide	entify the location o	of the facility, if requi	ired					
WorkSafe New Zealand designation and confirmation of the parts of the Health and Safety at Work (Major Hazard Facilities) Regulations 2016 that apply.								
Tier:								
C Lower Tier Major Hazard Facility Parts 1,2,3,4,6,7 of the Regulations approximately		 Upper Tier Major Hazard Facility Parts 1,2,3,4,5,6,7 of the Regulations apply 						
✓ This major hazard facility is subject to the following parts of the regulations: Part 1 - 7								
activity or activ	ities undertaken	at the facility:						
Receipt, sto	orage and distribut	ion of chemicals						
3 H	facility 8 Jornby 042 and designation to identifies) Regulation Tier: Hazard Facility of the Regulation d facility is subjectivity or activity	Chemfreight facility 8 Street name: lornby 042 Information to identify the location of the Regulations apply d facility of the Regulations apply d facility is subject to the following activity or activities undertaken	facility 8 Street name: Edmonton Road lornby City: 042 Information to identify the location of the facility, if requires and designation and confirmation of the parts of the street ities) Regulations 2016 that apply. Tier: Hazard Facility of the Regulations apply Upper Tier Maj Parts 1,2,3,4,5					

Hazard classification of specified hazardous substances

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	Class 1:	Explosives		Class 1:	Retail fireworks
✓	Class 2:	Flammable gases	✓	Class 2:	Aerosols
√	Class 3.1:	Flammable liquids	✓	Class 3.1:	Flammable liquids where processing conditions, high temperature or pressure, may create major accident hazards
✓	Class 4.1:	Self-reactive substances and mixtures	✓	Class 4.2:	Pyrophoric liquids and solids
✓	Class 4.3:	Substances that emit flammable gases in contact with water		Class 5.1:	Oxidising gases
\checkmark	Class 5.1:	Oxidising liquids and solids		Class 5.2:	Organic peroxides
✓	Class 6.1:	Acute toxic	✓	Class 6.9:	Specific target organ systemic toxicity (single exposure)
✓	Substance contact wi	s that react violently or liberate toxic gas on th water			

Public warning in case of major incident

General information about how the public will be warned in the event of a major incident at the facility:

- 1. If a major incident occurs, members of the public in the immediate vicinity (i.e. less than 150 metres of the site) will be warned by a continuous audible alarm emanating from the Chemfreight site.
- 2. Emergency Services will contact the public in the wider area, if affected, to provide instructions.

Public actions in case of major incident

General information about how the public should act and any precautionary steps that people should take if a major incident occurs at the facility:

- 1. In the event of a major incident, members of the public in the immediate vicinity are advised to go indoors and await advice from Emergency Services.
- 2. Emergency Services will contact the public in the wider area, if affected, to provide instructions.