MAJOR HAZARD FACILITY **PUBLIC INFORMATION**



WorkSafe must maintain a record containing the information below on an internet site in respect of each major

hazard facility to wi 2016 apply, in acco			n and Safety at Work	(Major Hazard Facilities) Regulat	
Date: 13/11/20	18				
Operator details					
Full legal name (limited liability or other)		son, Owens Trans	port Limited		
Trading name: (if different to legal name)		Owens Logist	Owens Logistics		
Physical address	of facility				
Street number	: 3-5	Street name:	Kahu St		
Suburb:	Otahuhu		City:	Auckland	
Postcode:	2024				
Any other relevan	t information to id	lentify the location	of the facility, if requ	iired	
Site is at the intersections of Titi St and Kahu st, and Kahu St and Manu st.					
				•	
WorkSafe New Zo (Major Hazard Fa				the Health and Safety at Work	
Major Hazard Faci	lity Tier:				
Cower Tier Major Hazard Facility Parts 1,2,3,4,6,7 of the Regulations apply		 Upper Tier Major Hazard Facility Parts 1,2,3,4,5,6,7 of the Regulations apply 			
Other:					
	,				
✓ This major ha	zard facility is sub	ject to the following	g parts of the regulat	tions: Part 1 - 7	
Explanation of th	e activity or acti	vities undertaker	at the facility:	,	
Receipt, storage a	and distribution of	chemicals			

- * Agricultural chemicals herbicides, insecticides, and fungicides * Flammable liquids paints, paint-related chemicals, solvents * Laboratory chemicals * Commercial cleaning chemicals

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

In the event of a major incident, people in the immediate neighbouring properties will be informed via phone and/or in person. Emergency services will establish a cordon in the affected area. People in the wider community will be notified by emergency services as necessary. Information will be passed through the NZ Police or the Auckland CDEM (Civil Defence Emergency Management) Group.

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:

In the event of a major fire or spill, members of the public downwind of the facility could be exposed to smoke or fumes. As a precaution in this situation, members of the public should adopt the "Protect-in-place" strategy:

- * Remain inside
- * Close all doors and windows
- * Shut off all ventilation, heating, and cooling systems
- * Stay on the side of the building furthest from the facility
- * Tape or seal gaps in or around windows, doors, ventilation ducts
- * Follow all instructions from emergency services
- * Evacuate if directed to do so by emergency services