## 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 which the major hazard facilities Health and Safety at Work (Major Hazard Facilities) Regulations 2016 apply, in accordance with regulation 68.

8				
vidual person, or o	ther) Arch Wood Pr	Arch Wood Protection Ltd		
name)	Lonza Wood F	Lonza Wood Protection		
of facility				
8	Street name:	Penn Place		
Riccarton		City:	Christchurch	
Any other relevant information to identify the location of the facility, if required				
WorkSafe New Zealand designation and confirmation of the parts of the Health and Safety at Work (Major Hazard Facilities) Regulations 2016 that apply.				
ity Tier:				
or Hazard Facility	y tions apply		Major Hazard Facility 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				
e activity or act	ivities undertaken	at the facility:		
Warehouse - Receipt , storage and distribution of chemicals.				
You may provide summary of the hazardous substances present in the facility :				
- pesticides, herb s- Acetylene , Am	oicides and insecticid Imonia and Chlorine			
	name)  of facility  8  Riccarton  t information to interest activity or act pesticides, herbes and primers - lique pesticides, herbes - Acetylene, American activity or act pesticides, herbes - Acetylene, American activity or	vidual person, or other)  Arch Wood Proposed Formatter (Section 1986)  Street name:  Riccarton  Arch Wood Proposed Formatter (Section 1986)  Street name:  Arch Wood Proposed Formatter (Section 1986)  A	Arch Wood Protection Ltd  Lonza Wood Protection  of facility  8 Street name: Penn Place  Riccarton City:  t information to identify the location of the facility, if resolutions and confirmation of the parts cilities) Regulations 2016 that apply.  ity Tier:  for Hazard Facility 5,7 of the Regulations apply  Parts 1,2,3  card facility is subject to the following parts of the regulations apply  activity or activities undertaken at the facility:  ipt , storage and distribution of chemicals.	

Hazard classification of specified hazardous substances Tick all that apply				
Class 1: Explosives	Class 1: Retail fireworks			
✓ Class 2: Flammable gases	Class 2: Aerosols			
✓ Class 3.1: Flammable liquids	Flammable liquids where processing  Class 3.1: 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			
✓ 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)			
Substances that react violently or liberate toxic gas on contact with water				
Public warning in case of major incident				
<ol> <li>If a major accident occurs members of the public wh</li> <li>You must go indoors , close all windows, doors and t</li> <li>TV station. Await further instruction.</li> </ol>	or may be affected will be warned by a audible siren urn off air/heat pumps and and tune in to local radio or			
Public actions in case of major incident				
General information about how the public should act an major incident occurs at the facility:	d any precautionary steps that people should take if a			
1. In the event of major incident members of public are advised to go indoors, stay in and tune in to local radio / TV station for further instructions				
2. There may be risk of immediate harm from fire, fumes or gases. The public is advised to hear and follow the instructions of the emergency services.				