## WATER TREATMENT PRODUCT SPECIFICATION

# **CHLORINE**

1	Product Description	
	Greenish Yellow Gas; amber when liquefied	
2	Other Names	
	Liquefied chlorine, Liquid chlorine, Diatomic chlorine	
3	Ixom Product Code	
	CL2-33, CL2-70, CL2-920, CL2-B	
4	Suggested Applications*	
	Disinfection	
5	Packaging	
	Cylinders, Drums, Bulk Tankers	
6	Physical and Chemical Requirements	
Description		Properties
Chlorine (as vaporized liquid)		99.9 % v/v min
Non Volatile Residue		150 mg/kg max
General description		Liquefied Gas under pressure.
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Phys	sical appearance	Gas
Phys		Gas  Greenish Yellow at high concentrations

## **Approvals and Certifications**



The product is manufactured and supplied under a certified Quality System (ISO 9001:2008).



The product is certified to NSF /ANSI 60

The material meets Australia Drinking Water Guideline requirements when used in accordance with best practice and applicable legislation and guidelines.

Ixom provide Nationally Accredited Training:

NWP201B Follow defined OHS procedures and regulatory requirements.

As per Section 6.6.2 Training is AS3780 The storage and handling of corrosive substances.

### Section 6.6.2 Training - AS3780

Personnel employed on the premises shall be trained, as appropriate, in—
(a) the nature of the work and safe methods of operation;

- (b) the properties of, and hazards associated with, the substances handled;
- (c) the location of first aid equipment, and first aid measures to be taken;
- (d) the correct use of personal protective equipment, its care and maintenance; and
- (e) actions (including evacuation procedures) to be taken in various emergencies,
- including spills, gas escape, fire and explosion.

#### **Country of Origin** 8

Australia

#### **Documentation Available on Request** 9

The SDS complies with Safe Work Australia Guidelines



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