

NSW Health Approved Form 3 Report

Location: CLINGCAST METALS
Client: CLINGCAST METALS PTY LTD
Client No: N14779
Contract: NC10691

System name: BAC
Month: April 2022

Site and Contact Details

Provide the name, phone numbers (business hours, after hours and mobile numbers) email address and postal address for each of the contact person listed below.

Record	Details	
Site Address	98 BATH ROAD, KIRRAWEE, NSW, 2322	
Cooling water system details (number of cooling towers and unique identification number for each cooling tower)	Number of cooling towers	UID
	1	● SSC-HLT832583-0026-01
Local government authority (where this system is located)	Sutherland Shire Council	
Occupier name and contact details (the person or entity who owns the system)	Name: Paul L Clingan Email Address: Paul@clingcast.com.au Phone: 02 9521 1382 Phone Type: BUS DIR Address: PO Box 531, NSW, 1499	
Duly qualified person		
Duly qualified person name (the person who attended the site during this month)	MOHAMMED SHAIDAAB	
Employer and contact details (the person or entity who operates or maintain the system)	HydroChem Address: 12/71A Milperra Road, Revesby NSW 2212 Tel: (02) 9792 1444 Email: nsw@hydrochem.com.au	

Period covered by this monthly report

Record	Details
Period being reported (calendar month)	April
Period covered by current RMP (up to 5 year period)	20 Jul 2021 TO 30 Jun 2022
Date(s) of inspection(s) carried out this month	<ul style="list-style-type: none">19 Apr 2022

Microbial testing- in accordance with section 3.2 and 3.3 of AS/NZS 3666.3:2011

Record	Details	Date(s) sampled
Legionella Count	0	19 Apr 2022
HCC Count	1000	19 Apr 2022

Chemical analysis- in accordance with section 3.4 and 3.5 of AS/NZS 3666.3:2011

Record	Details	Date(s) tested
Conductivity/TDS	200 (Min= 500.0 Max= 1500.0)	19 Apr 2022
pH	7.5 (Min= 7.0 Max= 8.2)	19 Apr 2022
TAH	3 (Min= 0.4 Max= 1.0)	19 Apr 2022
Other criteria necessary for effective management of corrosion, scaling, fouling and microbial growth	Inhibitor	100 (Min= 200.0 Max= 400.0)
	Chloride	100 (Min= 200.0 Max= 500.0)
	M Alkalinity	20 (Min= 20.0 Max= 300.0)
Temperature (measured at the return line)		19 Apr 2022

Inspection and other checks- in accordance with section 3.4 and 3.5 of AS/NZS 3666.3:2011

Record	Details	Date(s) reviewed
Physical condition of the system	fair	19 Apr 2022
Operation of the bleed control system	operating	19 Apr 2022
Operation of the make-up water system (including chemical dosing and control system)	operating	19 Apr 2022
Cycles of concentration	2.5	19 Apr 2022

Corrosion rate (involving monthly visual assessment and/or quarterly laboratory testing, as required by RMP)	none				19 Apr 2022	
	Coupon Type	Date In	Weight In	Date Out	Weight Out	Corrosion Rate (mpy)
	NA	NA	NA	NA	NA	NA

Inspection and other checks- in accordance with section 3.4 and 3.5 of AS/NZS 3666.3:2011

Record	Details	Date(s) reviewed
Adequacy of scale and corrosion inhibition	100 (Min= 200.0 Max= 400.0)	19 Apr 2022
Cleanliness of wet surfaces (visibly free from accumulation of sludge, foam, slime, rust, scale, dirt and larger mineral or organic deposits)	clean	19 Apr 2022
Date of most recent cleaning (in accordance with the RMP)		19 Apr 2022
Changes in the local environment (for example, local building demolition or construction, which should be recorded if noted during inspection)	none	19 Apr 2022

Remedial actions taken or recommended- in accordance with section 3.7 of AS/NZS 3666.3:2011

Note any remedial actions taken or recommended by the duly qualified person during this month. Action may be taken in response to a significant change in the local environment, work practice or equipment. The duly qualified person can use this step to prompt the occupier to engage a competent person to take a preventative or corrective actions, corrective actions, and potentially undertake a new risk assessment and RMP.

List of remedial action taken or recommended this month.		
none		Action Taken

Attach documents and photographs to support the monthly report after this page.

The Regulation require certain result and records to be kept on the premises and made available immediately, or kept electronically and made available within 4 hours of request. These include operating and maintenance manuals; RMPs; results of microbial and testing and chemical analysis; and maintenance records (in accordance with section 3, 7 of AS/NZS 3666.3:2011).

Details of person completing the form

Name of person completing the form	Contact details (phone number, email, postal address)
MOHAMMED SHAIDAAB	(02) 9792 1444

Signature of person completing the form	Date
MOHAMMED SHAIDAAB	16 May 2022

Role of person completing the form	Employer (name of company or organization)
Services Engineer	HydroChem

CLINGCAST METALS PTY LTD**CLINGCAST METALS****April 2022**

This report summarises all Legionella and HCC results for **CLINGCAST METALS** for **April 2022**

1. BAC

Legionella Species Report:

Date	Service Call ID	Result (CFU/mL)	Acceptable
19 Apr 2022	2204-1749	0	YES

1. BAC

Heterotrophic Colony Count Report:

Date	Service Call ID	Result (CFU/mL)	Acceptable
19 Apr 2022	2204-1749	1000	YES

2. WHAT DO MY RESULTS MEAN?

Legionella Species Report:

A zero result indicates less than 10 organisms per 1 millilitre (AS/NZS 3896). Results were estimated after an incubation period of 7 days at 36C+/-1C. Sampled using procedures certified to ISO 9001 (Reg No 6465). Analyses carried out using procedures to AS3896. All samples were tested by a NATA Registered Laboratory

Heterotrophic Colony Count Report:

HCC Result is useful in assessing the efficacy of biocidal treatment and state of microbiological control of organisms in the system. It is not a measurement of Legionella and does not reflect the physical condition of the cooling water.

Results are reported as colony forming units in 1 millilitre of sample. Samples incubated for 48 hours at 36C+/-1C as per AS4276.3.1/2. All samples were tested by a NATA Registered Laboratory

Contact Us

At HydroChem we're recognised as the clear market leader in Australia's water treatment industry. Our mission is simple: to bring world-class water treatment products and services to clients across Australia. Please contact your account manager for any queries.

Cooling Tower Cleaning Report



Location: CLINGCAST METALS
Client: CLINGCAST METALS PTY LTD
Attention: PAUL* **Technician:** NICK VASILESKI
Date: 19/04/2022 **Service Call:** 2204-1748
Client No: N14779 **Issued By:** SYDN
Contract: NC10691 **Contact No:** 02 9792 1444

Risk Assessment

If risk identified, refer to JSEA for details (✓ = pass, X = fail)

- | | |
|--|---|
| <input checked="" type="checkbox"/> Safe access (falls, slips, trips)? | <input checked="" type="checkbox"/> Acceptable noise level with use of PPE? |
| <input checked="" type="checkbox"/> Safe manual handling? | <input checked="" type="checkbox"/> Shutdown procedure? |
| <input checked="" type="checkbox"/> Adequate lighting? | <input checked="" type="checkbox"/> Other (refer JSA) |

Results

BAC CT
(SSC-HLT832583-0026-01)

Tower Inspection Before Clean

Visible Condition

Mildly dirty.

Cleaning Maintenance Procedure

1. Start:

- Measures in relation to safety have been observed ☒
- Isolated plant and dosing equipment ☒

2. Disinfect:

- Adjust pH to between 7 - 7.6 and maintain for 1 hour ☐
- Add chlorinated detergent Hydro 464 and Hydro 360 ☒
- Circulate for one hour and keep free chlorine concentration above 10 ppm. ☐
- Neutralise chlorine where necessary ☒

3. Clean:

- Drain cooling tower ☒
- Remove drift eliminators. If not, why? (see comments) ☐
- Clean drift eliminators ☒
- Manually scrub high pressure water clean any safely accessible internal sludge, slime and dirt ☒
- Remove residual water and sludge from the tower basin using wet vac. ☒

4. Re-disinfect:

- Refill cooling tower with water ☒
- Adjust pH to between 7 - 7.6 and maintain for 1 hour ☐
- Add Hydro 360 ☒
- Circulate for one hour and keep free chlorine concentration above 10 ppm. ☐

5. Recommission System:

- Add inhibitor, biocide and neutralise chlorine where necessary ☒
- Restart plant as per checklist ☒
- Check pH and inhibitor concentration ☒

Initial disinfection

pH at 30 minutes

Free chlorine at 30 mins

Second disinfection

pH at 30 minutes

Free chlorine at 30 mins

Final readings

pH

7.5

Inhibitor

230

Plant Restart Check List

- REPLACED tower strainer ☒
- SHUT drain valves ☒
- OPEN make-up water valves ☒
- REPLACED splash eliminators ☒
- OPEN suction return valves ☒
- OPEN balance line ☒
- SHUT quick fill valves ☒
- Tower fan ON ☒
- Circulating pump ON ☒
- Ball valve and water level satisfactory ☒
- Chiller ON/RESET ☐
- Hatches checked for leaks ☒
- Water treatment re-instated ☒
- Floor clear of spillage & clean ☒

Comments

CLEANS: Cooling tower cleaned in accordance with the above procedure.

Site Signature

Water Treatment Service Report



Location: CLINGCAST METALS
Client: CLINGCAST METALS PTY LTD
Attention: PAUL* **Technician:** MOHAMMED SHAIDAAB
Date: 19/04/2022 **Service Call:** 2204-1749
Client No: N14779 **Issued By:** SYDN
Contract: NC10691 **Contact No:** 02 9792 1444

Risk Assessment

If risk identified, refer to JSEA for details (√ = pass, X = fail)

- | | |
|--|---|
| <input checked="" type="checkbox"/> Safe access (falls, slips, trips)? | <input checked="" type="checkbox"/> Acceptable noise level with use of PPE? |
| <input checked="" type="checkbox"/> Safe manual handling? | <input checked="" type="checkbox"/> Shutdown procedure? |
| <input checked="" type="checkbox"/> Adequate lighting? | <input checked="" type="checkbox"/> Other (refer JSA) |

Results

BAC CT (SSC-HLT832583-0026-01)			
Analysis			
pH	7	7.5	8.2
M Alkalinity (CaCO3)	20	20	300
Chloride (CaCO3)	200	100	500
TDS (CaCO3)	500	200	1500
Inhibitor	Hydro 260		
	200	100	400
Free Available Halogen	Hydro 360		
	0.4	3	1
Inhibitor adjustments			
Adjustment (L / Kg)	Hydro 260		
Adjustment (L / Kg)	Hydro		
Inhibitor pump			
Start% / Added / Finish%	Hydro 260		
	60		60
Operational		<input checked="" type="checkbox"/>	
Biocide adjustments			
Adjustment (L / Kg)	Hydro 360		
Adjustment (L / Kg)	Hydro 256		
		0.5	
Biocide pump 1			
Start% / Added / Finish%	Hydro 360		
	10	15	100
Operational		<input checked="" type="checkbox"/>	
Biocide pump 2			
Start% / Added / Finish%	Hydro 256		
	35	15	100
Operational		<input checked="" type="checkbox"/>	
Other tests			
Cycles		2.5	
ORP set point (mV)			
Water Meter Reading			
Make up Reading			
Bleed Reading			
Samples			
Heterotrophic Colony Count		<input checked="" type="checkbox"/>	
Legionella		<input checked="" type="checkbox"/>	
Cooling tower inspection			
Visible condition		Satisfactory.	
How to interpret the results			
All results in mg/L unless indicated otherwise			
Desired minimum →	7	7.7	9.5 ← Desired maximum
		Actual result	
Chemical analysis			
Product name →	Hydro 464		
Tank start level % →	75	6.2	100 ← Tank final level %
Amount added in litres →		<input checked="" type="checkbox"/>	Pump operational

Comments

CTS: TDS/Conductivity, Chloride residuals were outside desired limits on. All other residuals are satisfactory. Recent tower clean may have resulted in low levels. Oxidising biocide residual was outside desired limits. All other residuals are satisfactory. Adjustment was made to correct levels. Chemical stock levels were replenished as required. HCC Leg sample was taken. Online disinfection carried out for bacterial control.

Site Signature