

#### MULTISOL SATURATOR

## **Method Statement – Emergency Service**

#### Description of equipment covered by this SSoW

Salt Saturator - type Multisol

**Referring To:-** Peacock Service Engineer's or appointed representative who are skilled in all types of work or similar equipment as designated.

### **Prerequisites required**

Safe working area with Water Supply: Drainage, and Mains electricity available.

Salt and Salt loading equipment / operator available from customer.

**PPE: All Mandatory** - Hard Hat; High Visibility Vest; High Visibility Trousers; Gloves; Safety boots; Safety goggles (EN166) as Appropriate. Additional PPE may be site specific.

**Plant and Equipment** – General hand-tools (screwdrivers, spanners, pliers, etc.); Multimeter; Brine Refractometer; High level access equipment if specific to task; Additional plant and tools may also be required as specific to the nature of the emergency service.

COSHH & Safety Data Sheets Required: MSDS 086 – NaCl Salt / Brine (attached)

**Documentation Required on Site:** Permit to work, Site Inductions as required by customer.

**First Aid Facilities:** General First Aid box located in Service Vehicle. First aid facilities and support will also be available on site and shall be identified at initial site briefing.

Contact Numbers: Peacock - 01292 292 000

#### **SEQUENCE OF ACTIVITIES**

- 1 Check in with appointed person as listed on the Service Enquiry Form prior to starting work. Sign log book and Work Permit (if required) Check for operators and salt loading equipment availability, and request general client assistance.
- 2 On arrival on the salt saturator area, carry out a visual check of the whole system noting any immediate physical issues or problems.

ENSURE ALL WORK CARRIED OUT AT HEIGHT IS DONE SO WITH APPROPRIATE PRE-APPROVAL AND WITH TWO OPERATIVES PRESENT, UTILISING CLIENT OPERATIVE WHERE NECCESSARY

This area is left intentionally left blank to allow for specific task to be communicated.

4 Check operations and leave unit in stand by position.



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Dry all remaining water and do a general cleaning of the control panel. Spay all parts with water repellent.

- 5 Complete inspection sheet and service report. Request signature from appointed person and leave a copy on site. On the document, note all recommendations and required parts (if necessary).
- **6** Leave system in safe clean working state, ensuring any faulty replaced items or packaging is correctly disposed of.

#### Notes:

Outside of this scope of work, specific to Peacock's equipment, any site hazard or specific health and safety requirement related to the environment / location where Peacock's engineer is working, must be adequately controlled by the customer for this Method Statement/SSOW to be applicable.

Customer owes a duty of care to the Peacock engineer whilst working on their premises. This refers particularly to any out of hours or lone working situations.

All Peacock service engineers are empowered to make on site dynamic risk assessments as and when the situation dictates.

Revision: v1.2

Prepared by: Andrew Manson

Position: Technical Manager Date: 28/11/2016

Reviewed by: Angus Craig

Position: Commercial Director Date: 28/11/2016



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### Appendix I – NaCL Salt / Brine – COSHH Assessment

COSHH Assessment - Technical Support (Saturators)

JC Peacock Company Ltd

Department: Technical



Date assessme	nt made: 1st August 201	16 Date	discusse	d with employees: 3rd/	August 2	016	
Step 1	Step 2  What harm, and who?	Step 3		Step 4			
Substance		1					
Whats the hazard?		What are you doing already?		What improvements do	w	wa.	Chrok
Sodium Chloride Salt / Brine	Skin Irritation from direct contact			MOII BAARZ			
	Service Engineers	Heavy duty gloves for handling f cleaning operations. Use of spill kit		Greater control of telehandler to mininise potential salt spills			
	Contact with eyes causing irritation						
	Service Engineers	Eye Protection					
	Accidental consumption						
	Service Engineers I Site Staff	Training in order to prevent this occurring		Clear labelling of product within storage	AM	14/11/46	14/11/
Also:		Action taken		Action needed			
	tion & test - COSHH	Action taken		Action needed			
Supervision		Yes					
Instruction and training		Yes					
Emergency plans		Spills clearance		Practice			
Health surveillance		Skin checks					
Monitoring			1 David	ON HOUR DESCRIPTION OF THE	CHECK TO	11 350 5	
Step 5 Review date: 1st August 2017			2. Any	Review your assessment - make sure you are not Any significant change in the work? Check the ssessment and change it if necessary			

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#### Appendix II – NaCL Salt / Brine – Chemical Safety Data Sheet

### chemical safety data sheet

#### **IDENTIFICATION OF THE SUBSTANCE AND COMPANY**

PRODUCT NAME: Sodium Chloride Brine

Address/Phone Number: J C Peacock & Co Ltd

T/A Peacock Salt North Harbour

Ayr

KA8 8AE

Tel: 01292 292000 Fax: 01292 292001

Emergency Phone Number: IN AN EMERGENCY DIAL 999

For specialist advice in an emergency telephone +44 (0)1292 292000

#### **PRODUCT DESCRIPTION**

A saturated solution of sodium chloride in water Alternative Names: Ammonia soda quality brine; AS Brine

CAS Number: 007647 14 5

EINECS Number: 231 598 3

HAZARDOUS INGREDIENT(S) Contains no Hazardous Ingredients in accordance with EC Directive 93/112/EEC

HAZARDS IDENTIFICATION May cause irritation to skin, eyes and gastro intestinal tract.

**FIRST AID MEASURES** 

Inhalation: Unlikely, but if necessary treat symptomatically.

Skin Contact: Wash skin with water.

Eye Contact: Irrigate with eyewash solution or clean water, holding the eyelids apart, for at least

10 minutes. If symptoms develop, obtain medical attention.

Ingestion: Vomiting is likely. Wash out mouth with water and give 200-300ml (half a pint) of

water to drink. Obtain medical attention, especially if vomiting has not occured.

Further Medical Treatment: Symptomatic treatment and supportive therapy as indicated.



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#### **FIRE FIGHTING MEASURES**

Non-combustible.

Extinguishing Media: As appropriate for surrounding fire.

Fire Fighting Protective Equipment: No special requirements.

#### **ACCIDENTAL RELEASE MEASURES**

- Clear up spillages.
- Transfer to a container for disposal.
- Wash the spillage area with water.
- Spillages or uncontrolled discharges into watercourses, drains or sewers must be IMMEDIATELY alerted to the Environment Agency or other appropriate regulatory body.

#### **HANDLING AND STORAGE**

HANDLING Avoid prolonged skin contact. Keep away from strong acids and common metals.

STORAGE Keep away from strong acids.

#### PERSONAL PROTECTION AND EXPOSURE CONTROLS

Wear suitable protective clothing, gloves and eye/face protection, especially if splashing or mist is likely to occur.

No occupational exposure limits assigned

#### **PHYSICAL AND CHEMICAL PROPERTIES**

Form: Liquid

Colour: Colourless

Odour: Odourless

Boiling Point (Deg C): >107

PH range 7.5-11.5



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#### STABILITY AND REACTIVITY

Hazardous Reactions: Reacts with acids to yield carbon dioxide

Reactions with concentrated acid will produce hydrogen chloride. Under wet conditions, will corrode many common metals, particularly iron, aluminium and

zinc.

#### TOXICOLOGICAL INFORMATION

This health hazard assessment is based on a consideration of the composition of the product.

Inhalation: Mist may be irritant to the respiratory tract.

Skin Contact: Repeated and/or prolonged skin contact may cause irritation.

Eye Contact: High concen trtaions may cause irritation.

Ingestion: May cause vomiting and diarrhoea through irritation of the gastro- intestinal tract.

The swallowing of small amounts is unlikely to cause any adverse effects.

Long Term Exposure: Repeated ingestion of excessive amounts may cause disturbance of body

electrolyte and fluid balance.

#### **ECOLOGICAL INFORMATION**

Environmental Fate and Distribution High tonnage material used in open systems. The product has no potential for bio

accumulation.

The product is predicted to have high mobility in soil.

Toxicity Low toxicity to aquatic organisms, though large spillages may cause severe damage

to land vegetation and organisms and to aquatic life.

Effect on Effluent Treatment Concentrations sufficient to render effluent alkaline

may cause damage to effluent treatment organisms.

#### **DISPOSAL CONSIDERATIONS**

Disposal should be in accordance with local, state or national legislation.

### TRANSPORT INFORMATION

Not classified as dangerous for transport.

#### **REGULATORY INFORMATION**

Not classified as dangerous for Supply/Use

Important Note: The information contained in this document is given in good faith and is to the best of suppliers Knowledge correct at the date of publication, but it is for the users to satisfy themselves of the suitability of the product for their purposes.