



Manufacturers of Instruments for
pH, Redox, Specific Ions,
Conductivity, Salinity,
Dissolved Oxygen,
Humidity, Temperature,
for Research and Industry



Manufacturer : Australian Chemical Reagents
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MATERIAL SAFETY DATA SHEET

Not Classified as Hazardous According to Criteria of Worksafe Australia

IDENTIFICATION

Solutions made from Sodium Chloride dissolved in water.

Part No	Product Code	Description & Volume	Concentration
121544	GSNA	Sodium Ion Standard, 1000 ppM, 200mL	2.541 g/L
121546	GSNAL	Sodium Ion Standard, 1000 ppM, 1 Litre	2.541 g/L
121574	GSCCL	Chloride Ion Standard, 1000 ppM, 200mL	1.648 g/L
121576	GSCCLL	Chloride Ion Standard, 1000 ppM, 1 Litre	1.648 g/L
121805	GFI5	ISE Internal Filling Solution 5, 45mL	0.001M
122304	GSC36	Salinity Standard, 36.0 ppK, 1 Litre	33.97g ADDED TO 1 Litre
122307	GSC2DS	TDS Standard, 2.00 ppK, 200mL	2.00 g/L
122308	GSCSALT	Salinity Standard, 0.8% NaCl, 200mL	8.00 g/L
122309	GSC2DSL	TDS Standard, 2.00 ppK, 1 Litre	2.00 g/L
122310	GSCUS	Custom Salinity / TDS Standard	As required.
122313	GSC36.2	Salinity Standard, 36.0 ppK, 200 mL	33.97g ADDED TO 1 Litre
122315	GSC58	Conductivity Standard, 58.0 mS/cm, 200mL	36.0 g/L
122316	GSC58L	Conductivity Standard, 58.0 mS/cm, 1 Litre	36.0 g/L
122317	GSCUS5	Custom Salinity / TDS Standard	As required.
122318	GSCUS10	Custom Salinity / TDS Standard	As required.
122319	GSCUS25	Custom Salinity / TDS Standard	As required.
122321	GSC900	TDS Standard, 900 ppM, 200mL	0.9 g/L
122322	GSC900L	TDS Standard, 900 ppM, 1 Litre	0.9 g/L
122323	GSCUS.2	Custom Salinity / TDS Standard	As required.
130090	GSRH.75	Humidity Standard Solution, 75% R.H., 100mL	Saturated Solution

UN Number : None Allocated
Other Names : Nil
Manufacturers Code : Various, 2562

Dangerous Goods Class : None Allocated
Subsidiary Risk : None Allocated
Hazchem Code : None Allocated
Poisons Schedule : Not Scheduled



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Uses : Salinity / TDS / Conductivity Standards are Analytical Reagents for calibrating Salinity / TDS / Conductivity meters.
Ion Standards are Analytical Reagents for calibrating specific ion meters.
Filling Solutions are used to fill specific ion and reference electrodes.
Humidity Standard Solutions are Analytical Reagents for calibrating Humidity Meters.

Physical Description / Properties :

Appearance : Clear liquid
Boiling Point (°C) : 100 (approx)
Vapour Pressure (mm of Hg @ 25°C) : 25 (approx)
Specific Gravity : 1.2 (for 36 ppK)
Flash Point (°C) : Not flammable
Flammability Limits (%) : Not flammable
Solubility in Water (g/L) : Completely miscible

Other Properties : pH Neutral

Ingredients :

Chemical Entity	CAS No	Proportion
Sodium Chloride	[7647-14-5]	See product descriptions.
Water	[7732-18-5]	to 100%

HEALTH HAZARD INFORMATION

Health Effects :

Swallowed : May cause irritation of the gastric system.

Eye : May be irritating to eye tissue.

Skin : Not considered a hazard with normal laboratory use.

Inhaled : Not considered a hazard with normal laboratory use.

Chronic Effects : No data available

First Aid :

Swallowed : If conscious wash out mouth with water. Seek medical advice. Show this MSDS to medical practitioner.

Eye : Immediately hold eyelids open and flood with water for at least 15 minutes. Obtain medical aid. Show this MSDS to medical practitioner.

Skin : Remove contaminated clothing. Immediately wash skin thoroughly with water and mild soap. Seek medical advice if irritation persists. Show this MSDS to medical practitioner.

Launder clothing before reuse.

Inhaled : Remove from contaminated air. Maintain breathing with artificial respiration if necessary. Seek medical assistance. Show this MSDS to a doctor.

Advice to Doctor :

Treat symptomatically

NaCl Solutions

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PRECAUTIONS FOR USE

- Exposure Limits** : None known
- Engineering Controls** : Not usually required with normal use.
- Personal Protection** : If contact likely, wear protective clothing including safety glasses and rubber or PVC gloves.
- Flammability** : Not flammable.

SAFE HANDLING INFORMATION

- Storage & Transport** : Store sealed in original container in a cool well ventilated situation away from foods and other chemicals. Observe good hygiene and housekeeping practices.
- No special transport requirements apply.
- Spills & Disposal** : Absorb spills with sand or vermiculite. Transfer carefully to disposal container. Dispose of in accordance with local regulations.
- Fire/Explosion Hazard** : Fire fighters should wear self contained breathing apparatus and impervious clothing if exposure to fumes is likely. Use water spray, foam or dry chemical to control fire situation if compatible with other chemical products in the vicinity.

Other :

References :

Lenga, R.E. (Ed.) *Safety The Sigma Aldrich Library of Chemical Safety Data* Sigma Aldrich Corporation 1985

National Institute for Occupational Safety & Health *NIOSH Pocket Guide to Chemical Hazards* 1990.

Merck & Co Inc. *The Merck Index 11th Ed.* Merck & Co 1989.

International Labour Office *Encyclopaedia of Occupational Health & Safety* Vol 1 & 2 International Labour Office 1983

National Occupational Health & Safety Commission *Exposure Standards for Atmospheric Contaminants in the Occupational Environment* AGPS 1995

National Occupational Health & Safety Commission *List of Designated Hazardous Substances [NOHSC:10005(1994)]* AGPS 1994

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