

HI 8093 Reference Electrolyte Solution, KCI 1.0 M Sat. AgCI.

Additional Product Codes: HI 8093L

Safety Data Sheet

Hanna Instruments, Inc.

tech@hannainst.com

According to Regulation (EC) No. 1907/2006

1-800-426-6287 (8:30AM - 5:00PM ET) +1-401-766-4260 (8:30AM - 5:00PM ET)

1-800-424-9300 (Chemtrec 24Hr. Emergency)

+1-703-527-3887 (Chemtrec 24Hr. Emergency)

HI 8093S

584 Park East Dr, Woonsocket, Rhode Island, USA 02895

Revision Date:	2008-12-01
Reason for Revision:	REACH Compliance and General Update

SECTION 1: IDENTIFICATION OF THE PRODUCT AND COMPANY

Product Name: HI 8093S Reference Electrolyte Solution

Application: Electrolyte Solution in Bottle Made of FDA Approved Resin. KCl 1.0 M Sat. AgCl.

Company Information (USA):

Technical Service Contact Information:

USA Emergency Contact Information: International Emergency Contact Information:

E-mail Address:

<u>SECTION 2:</u> HAZARD IDENTIFICATION

Non-hazardous product as specified in Directives 67/548/EEC and 1999/45/EC.

SECTION 3: Component:	COMPOSITION AND COMPONENT INFORMATION Aqueous Solution		
EC-No.:		X_	PEWA
CAS-No.:		PEN/A	Messtechnik GmbH Weidenweg 21
Hazard:		GROUP	58239 Schwerte Tel.: 02304-96109-0
Phrases:		K&S Elektronik MB-electronic	Fax: 02304-96109-88 E-Mail: info@pewa.de Homepage : www.pewa .de
Content:			
SECTION 4:	FIRST AID MEASURES		

After Inhalation:	Remove to fresh air. Call a physician if breathing becomes difficult.
After Skin Contact:	Wash effected area with water and soap.
After Eye Contact:	Rinse out with plenty of water for at least 15 minutes. If pain persists, summon medical advice.
After Swallowing:	Wash out mouth with plenty of water, provided person is conscious. Obtain medical attention if feeling unwell.
General Information:	Not available

SECTION 5: FIRE-FIGHTING MEASURES

Suitable Extinguishing Media:

Water Spray, Foam, Dry Powder, Carbon Dioxide

Special Risks:

Non-combustible.

Special Protective Equipment:

Do not stay in dangerous zone without suitable chemical protection clothing and self-contained breathing apparatus.

Additional Information:

Contain escaping vapors with water.



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<u>SECTION 6:</u> ACCIDENTAL RELEASE MEASURES							
Personal Preca	Personal Precautions:						
None	None						
Environmental	Precautions:						
None							
Additional Note	is:						
None							
SECTION 7:	HANDLING AND STORAGE						
Handling:		St	orage:				
No restrictions		k	Keep container closed and	protected from direct su	nlight. Store at		
			oom temperature (+15°C		5		
SECTION 8:	EXPOSURE CONTROL/PEI	RSONAL PROT	ECTION				
Ingredients:							
Engineering:							
Maintain gener	al industrial hygiene practice.						
Personal Protec	ctive Equipment:						
As appropriate	to quantity handled.						
Respiratory Pro	otection:	Protective Gloves	5:	Eye Protection	n:		
•	vapors/aerosols are	Rubber or plastic	;	Goggles or fa	ice mask		
generated. Industrial Hygie	ene:						
	ninated clothing. Wash hands after w	orking with substand	ce.				
enange contai							
SECTION 9:	PHYSICAL/CHEMICAL PRO	OPERTIES					
Annoaranaa	O a la vila e a ll'avaitat	Odor:	Odorless	Density at 20° C	4.04		
Appearance:	Colorless liquid	0001.	Oddness	Density at 20 C	: 1.04 g/cm ³		
Appearance: Melting Point:	NA	Boiling Point:	> 100 °C	Solubility:	Soluble		
			> 100 °C	-	-		
Melting Point:	NA ~ 6	Boiling Point:	> 100 °C	Solubility:	Soluble		
Melting Point: pH at 20° C: Thermal Decom	NA ~ 6 <i>pp.:</i> NA	Boiling Point: Explosion Limit:	> 100 °C	Solubility:	Soluble		
Melting Point: pH at 20° C: Thermal Decom <u>SECTION 10:</u>	NA ~ 6 np.: NA STABILITY AND REACTIVI	Boiling Point: Explosion Limit: TY	> 100 °C NA	Solubility: Flash Point:	Soluble		
Melting Point: pH at 20° C: Thermal Decom <u>SECTION 10:</u> Conditions to b	NA ~ 6 np.: NA STABILITY AND REACTIVI be Avoided:	Boiling Point: Explosion Limit: TY H	> 100 °C NA lazardous Decompositio	Solubility: Flash Point: n Products:	Soluble		
Melting Point: pH at 20° C: Thermal Decom <u>SECTION 10:</u> Conditions to I Strong Heating recommended	NA ~ 6 pp.: NA STABILITY AND REACTIVI be Avoided: g (above boiling point). Stable in the d storage conditions.	Boiling Point: Explosion Limit: TY H	> 100 °C NA	Solubility: Flash Point: n Products:	Soluble		
Melting Point: pH at 20° C: Thermal Decom <u>SECTION 10:</u> Conditions to P Strong Heating	NA ~ 6 pp.: NA STABILITY AND REACTIVI be Avoided: g (above boiling point). Stable in the d storage conditions.	Boiling Point: Explosion Limit: TY H	> 100 °C NA lazardous Decompositio	Solubility: Flash Point: n Products: ection 5.	Soluble		
Melting Point: pH at 20° C: Thermal Decom <u>SECTION 10:</u> Conditions to I Strong Heating recommended	NA ~ 6 pp.: NA STABILITY AND REACTIVI be Avoided: g (above boiling point). Stable in the d storage conditions. tymerization:	Boiling Point: Explosion Limit: TY H	> 100 °C NA <i>azardous Decompositio</i> In the event of fire: See se	Solubility: Flash Point: n Products: ection 5.	Soluble		
Melting Point: pH at 20° C: Thermal Decom <u>SECTION 10:</u> Conditions to D Strong Heating recommended Hazardous Pol	NA ~ 6 pp.: NA STABILITY AND REACTIVI be Avoided: g (above boiling point). Stable in the d storage conditions. Symerization:	Boiling Point: Explosion Limit: TY H	> 100 °C NA <i>azardous Decompositio</i> In the event of fire: See se <i>ubstances to be Avoide</i>	Solubility: Flash Point: n Products: ection 5.	Soluble		



SECTION 11: TOXICO	DLOGICAL INFORMATION	
Quantitative data on the toxic	city of this product is not available.	
In Case of Inhalation:		
In Case of Skin Contact:		
In Case of Eye Contact:		
In Case of Ingestion:		
Further Data:	Hazardous properties cannot be excluded, but are relatively unlikely bed dissolved substances, when the product is handled appropriately. The p care when dealing with chemicals.	cause of the low concentration of the product should be handled with the usual
<u>SECTION 12:</u> ECOLOC The product should be handl	led with the care usual when dealing with chemicals.	
Further Data: No ecologi	ical problems are to be expected when the product is handled and used v	with due care and attention.
SECTION 13: DISPOS		with due care and attention.
<u>SECTION 13:</u> DISPOS Waste Disposal: Can be se	AL CONSIDERATIONS	with due care and attention.
<u>SECTION 13:</u> DISPOS Waste Disposal: Can be se	AL CONSIDERATIONS Bafely disposed of as an ordinary refuse.	Air:
<u>SECTION 13:</u> DISPOS Waste Disposal: Can be si <u>SECTION 14:</u> TRANSF	AL CONSIDERATIONS safely disposed of as an ordinary refuse. PORTATION INFORMATION Sea:	
<u>SECTION 13:</u> DISPOS Waste Disposal: Can be se <u>SECTION 14:</u> TRANSF Land:	AL CONSIDERATIONS safely disposed of as an ordinary refuse. PORTATION INFORMATION Sea: egulations Not subject to transport regulations ATORY INFORMATION	Air:
<u>SECTION 13:</u> DISPOS. Waste Disposal: Can be sa <u>SECTION 14:</u> TRANSF Land: Not subject to transport re <u>SECTION 15:</u> REGULA Labeling according to EC	AL CONSIDERATIONS safely disposed of as an ordinary refuse. PORTATION INFORMATION Sea: egulations Not subject to transport regulations ATORY INFORMATION	Air:
<u>SECTION 13:</u> DISPOS. Waste Disposal: Can be sa <u>SECTION 14:</u> TRANSF Land: Not subject to transport re <u>SECTION 15:</u> REGULA Labeling according to EC	AL CONSIDERATIONS afely disposed of as an ordinary refuse. PORTATION INFORMATION Sea: egulations Not subject to transport regulations ATORY INFORMATION Directives:	Air:
SECTION 13: DISPOS Waste Disposal: Can be si SECTION 14: TRANSF Land: Not subject to transport re SECTION 15: REGULA Labeling according to EC I Symbol: Non-hazardous	AL CONSIDERATIONS afely disposed of as an ordinary refuse. PORTATION INFORMATION Sea: egulations Not subject to transport regulations ATORY INFORMATION Directives:	Air:



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SECTION 16: OTHER INFORMATION

Text of R-phrases under Section 3	Revision Information		Legend
	Revision Date: 2008-12-01	2008-12-01	NA: Not Applicable
	Supersedes edition of:	2008-01-18	ND: Not Determined
	Reason for revision:	REACH Compliance and General Update	
KNOWLEDGE. IT	CHARACTERIZES TH	BASED ON THE PRESENT STAT HE PRODUCT WITH REGARD TO DOES NOT REPRESENT A GUAR OF THE PRODUCT.	THE