

Revision Date: Reason for Revision:	2008-12-01 REACH Compliance and General Update						
SECTION 1: IDI	TION 1: IDENTIFICATION OF THE PRODUCT AND COMPANY						
	roduct Name: HI 8082 Reference Electrolyte 3.5 M KCl Additional Product Codes: HI 8082S						
Application:	Reference Electrolyte Solution for Double Junction Electrodes						
Company Information (USA): Technical Service Contact Information:		Hanna Instruments, Inc. 584 Park East Dr, Woonsocket, Rhode Island, USA 02895 1-800-426-6287 (8:30AM - 5:00PM ET) +1-401-766-4260 (8:30AM - 5:00PM ET)					
					USA Emergenc	y Contact Information:	1-800-424-9300 (Chemtrec 24Hr. Emergency)
International Emergency Contact Information:		+1-703-527-3887 (Chemtrec 24Hr. Emergency					
E-mail Address	:	tech@hannainst.com					
	act as specified in Directives 67/548/EEC and 199						
	eous Solution	JAMATION					
EC-No.:							
CAS-No.:							
Hazard:							
Phrases:							
Content:							
	RST AID MEASURES						
After Inhalation:	Remove to fresh air. Call a physician if bre	athing becomes difficult.					
	fter Skin Contact:     Wash effected area with water and soap.						
After Eye Contact:							
After Swallowing: General Information	Wash out mouth with plenty of water, provided person is conscious. Obtain medical attention if feeling unwell. on: Not available						
Suitable Extinguish Water Spray, Foan Special Risks: Non-combustible. Special Protective I Do not stay in dang	n, Dry Powder, Carbon Dioxide E <b>quipment:</b> gerous zone without suitable chemical protection o	clothing and self-contained breathing apparatus.					
Additional Informat							



<u>SECTION 6:</u>	SECTION 6: ACCIDENTAL RELEASE MEASURES								
Personal Preca	Personal Precautions:								
None									
Environmental Precautions:									
None									
Additional Note	es:								
None									
SECTION 7:	HANDLING AND STORAGE	=							
Handling:			orage:						
No restrictions			•	ected from direct su	nlight Store at				
			Keep container closed and protected from direct sunlight. Store at room temperature (+15°C to +25°C).						
SECTION 8:	EXPOSURE CONTROL/PE	RSONAL PROTI	ECTION						
Ingredients:									
Engineering:									
Maintain gener	al industrial hygiene practice.								
Personal Protective Equipment:									
As appropriate to quantity handled.									
Respiratory Protection: Protective Glo			:	Eye Protection:					
Required when vapors/aerosols are generated.		Rubber or plastic		Goggles or face mask					
Industrial Hygie	ene:								
Change contar	ninated clothing. Wash hands after w	orking with substanc	ce.						
SECTION 9:	PHYSICAL/CHEMICAL PRO	<b>DPERTIES</b>							
Appearance:	Colorless liquid	Odor:	Odorless	Density at 20° C	1.16 g/cm³				
Melting Point:	NA	Boiling Point:	> 100 °C	Solubility:	Soluble				
pH at 20° C:	6.5	Explosion Limit:	NA	Flash Point:	NA				
Thermal Decom	<i>пр.:</i> NA								
		<b></b>							
	STABILITY AND REACTIVI								
	Conditions to be Avoided: Hazardous Decomposition Products:								
Strong Heating (above boiling point). Stable in the recommended storage conditions			In the event of fire: See section 5.						
Hazardous Polymerization:		Si	Substances to be Avoided:						
Will not occur.		-	The generally known reaction partners of water						
Further Information:									
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Quantitative data on the toxici	ity of this product is not available.												
In Case of Inhalation: In Case of Skin Contact: In Case of Eye Contact: In Case of Ingestion:													
									(		perties cannot be excluded, but are relatively unlikely because of the low concentration of the ances, when the product is handled appropriately. The product should be handled with the usual ing with chemicals.		
									SECTION 12: ECOLOG	CAL INFORMATION			
									Quantitative data on the ecolo	Quantitative data on the ecological effect of this product is not available.			
	AL CONSIDERATIONS Ifely disposed of as an ordinary refuse.												
Waste Disposal: Can be sai													
Waste Disposal: Can be sai	fely disposed of as an ordinary refuse.	Air:											
SECTION 14: TRANSPO	fely disposed of as an ordinary refuse. ORTATION INFORMATION Sea:	<i>Air:</i> Not subject to transport regulations											
Waste Disposal: Can be sain SECTION 14: TRANSPO Land: Not subject to transport reg	fely disposed of as an ordinary refuse. ORTATION INFORMATION Sea: gulations Not subject to transport regulations TORY INFORMATION												
Waste Disposal: Can be sain SECTION 14: TRANSPO Land: Not subject to transport reg SECTION 15: REGULA Labeling according to EC D	fely disposed of as an ordinary refuse. ORTATION INFORMATION Sea: gulations Not subject to transport regulations TORY INFORMATION												
Waste Disposal: Can be sain SECTION 14: TRANSPO Land: Not subject to transport reg SECTION 15: REGULA Labeling according to EC D	fely disposed of as an ordinary refuse. ORTATION INFORMATION Sea: gulations Not subject to transport regulations TORY INFORMATION birectives:												
Waste Disposal: Can be sain SECTION 14: TRANSPO Land: Not subject to transport reg SECTION 15: REGULA Labeling according to EC DA Symbol: Non-hazardous a	fely disposed of as an ordinary refuse. ORTATION INFORMATION Sea: gulations Not subject to transport regulations TORY INFORMATION birectives:												



### SECTION 16: OTHER INFORMATION

Text of R-phrases under Section 3	Revision Information		Legend
	Revision Date:	2008-12-01	NA: Not Applicable
	Supersedes edition of:	2008-01-18	ND: Not Determined
	Reason for revision:	REACH Compliance and General Update	
KNOWLEDGE. 17	CHARACTERIZES TH	BASED ON THE PRESENT STAT HE PRODUCT WITH REGARD TO DOES NOT REPRESENT A GUAR OF THE PRODUCT.	THE