daterial Safety Data Sheet day be used to comply with CSHA's Hazard Communication Standard, 29 CFR 1910, 1200, Standard must be consulted for specific requirements.

U.S.Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form)

IDENTITY (As Used on Label and List)	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available the space must be marked to indicate that.				
Section I					
Manufacturer's Name	Emergency Telephone Number				
SANYO ELECTRIC CO., LTD.	0799-24-4111				
Adress (Number, Street, City, State, and ZIP Code)	Telephone Number for information				
222-1 KAMINAIZEN, SUMOTO CITY	0799-24-4111				
222 2 10212111202117 DOI1010 CII.	Data Page and				
HYOGO, JAPAN 656	Signature of Preparer My On.	9/			
	Signature of Preparer	1 /			
	May M	erioks			
Section ! -Hazardous ingredients/Identity Information)				
Hazardous Components (Specific Chemical Identity Com	oon Name(s)) OSHA PEL ACCIH TI	Other L LY Recommen			
CADMIUM	5MICPO GPAM/M	50MICRO G	/M		
KOH (POTASSIUM HYDROXIDE		•			
	•)				
NaOH (SODIUM HYDROXIDE)	<u>*</u>				
		 	 		
	· · · · · · · · · · · · · · · · · · ·				
Section III - Physical/Chemical Characteristics					
Boiling Point	Specific Gravity (H _z O*1)				
N/A	<u> </u>				
Vapor Pressure(mmHg)	Melting Point	-			
N/A					
Vapor Density(AlR-1)	Evaporation Rate				
N/A	(Butyl Acetate=1)				
Solubility in Nater			-		
N/A					
Appearance and Odor					
A CLYNDRICAL OR PRISMATIC N	TETAL CAN WITH OR WITHO	UT PLASTI	C TUBE JACKET		
Secton N - Fire and Explosion Hazard Data					
Flash Point(Method Used)	Flammable Limits	LEL	VEL		
N/A	Tramable drafts	1			
Extinguishing Media		<u> </u>			
N/A					
Special Fire Fighting Procedures					
N/A		·			
Unusual Fire and Explosion Hazards					
THERE IS NO FLAMEABLE OR E	PLOSIVE MATERIAL USED	IN THE BA	ATTERY.		
(Reproduce locally)	- va				
CREDIOGRAF IDEALLY /					

Page 1

Section V - Rea	ctivity Data					
Stability	Unstable	Conditions to	Avoid			
	Stable XX					
Incompatibility	(Materials to Av. N/A	oid)				
Hazardous Decom	positions or Byp	roducts				
Hazardous Polymerzation	N/A May Occur	Conditions to	Avoid			
	Will Not Occur					
Section VI - He	XX aith Hazard Data	1				
Route(s) of Ent	ry: I	nhalation!	Skin	?	Ingestion?	
Health Hazards	(Acute and Chron	ic)				
Carcinegegicity	.: %	TP?	! ARC	Monographs?	OSHA Regulated!	
Signs and Sympt	oms of Exposure SKIN IRE	RITATION BY	ELECTROLY	TE		
Medical Conditi Generally Aggra	ons vated by Exposur	skin bu	RN			
Emergency and F	irst Aid Procedu					
Section VII - P		' ELECTROLY afe Handling and Us		TER		
		ial is released or				
WASH O	UT RELEAS	ED OR SPIL	LED ELECTR	OLYTE WITH	WATER OP	
		TROLYTE WI	TH BORIC A	CID		
Waste Disposal		me in enou	T	N MA 7 T 7 N	77	
DO NOT	THETHERA	. TE II SHOU	TO BE TAKE	IN IO A LAND	FIL WASTE AREA.	
Precautions to	Be Taken in Hand	ling and Storing				
DO NOT	PUT IN A	FIRE HA	NDLE THE P	RODUCT GENT	Ţ.y.	
Other Precaution	ons		14.4 77			
Section VIII - C	ontrol Measures			1		
Respiratory Pro	tection (Specify	Type)				
Ventilation	Local Exhaust			Special		
	Mechanical (Gene	ral)		Other		
Protective Gloves Eye 1			Eye Protection			
NOT NECESSARY Other Protective Clothing of Equipment						
Work/Hygienic P	ractices					
	G IN PART	ICULAR		W-17-		