Material Safety Data Sheet				Soldering paste BS	-850 1/3
IDENTITY:	00.050				
Soldering paste	BS-850				
Section 1					
Manufacturer's Name:					
TAIYO ELECTRIC IND. CO	., LTD.				
Address:				ax Number for Information	
2-16-8 Yamate Fukuyama F	liroshima		81-(84)-951-1	512 Fax : 81-(84)-51-	9531
lanan 720 0002			repared:		
Japan 720-0092		12 AU	ug. 2002		
Section 2 – Material identi	fication and inform	ation			
lazardous Component		CAS No.	OSHA PEL	ACGIH TLV	wt%
chemical Name & Common I	Names				
Hazardous Component 1% o	r greater ;				
Carcinogens 0.1% or greate					
Rosin	6	5997-05-09	N.A.	N.A.	40-50
Mothly 2 4 postoredial		07 44 5	NI I	2Ennm	40.50
-Methly-2, 4-pentandiol hixotropic agent	1	07-41-5	N.I.	25ppm	40-50 4-6
Priganic acid					Under 1
ctivator					1-3
otal					100.0
ection 3 - Physical/Chemic Boiling Point	198.3	(Methly, p			
		(H ₂ O=1)		About 1.0 (20)	
Vapor pressure (mm Hg)		Melting Po	oint ()		
	0.02mmHg (20)	1		<-50	
	0.0211111119 (20)	'		\ 00	
Vapor Density (AIR=1)	Unknown	Evaporation (Butyl Ace		Unknown	
			·		
Solubility in Water: : Soluble Solubility in organic solvent : Insoluble					
Appearance and Odor:	aste with a slight et	her-like odo	r		
Section 4 - Fire and Explo	sion Hazard Data				
lash Point & Method used		nmable Limit	s:	UEL :	LEL
Methly, pentandiol)				9.9%	1.0%
: 93					
uto-Ignition temperature: (Metl 260	nly, pentandiol)				
xtinguishing Media:					
Carbon dioxide, dry chemi	cal, alcohol foam Al	FFF.			
For small fire, dry chemica			should be u	sed.	
pecial Fire Fighting Procedu					
Use self-contained breathi	ng apparatus and fu	ull protective	clothing and	I protection goggles for f	fires in enclos

areas. Extinguish from upwind. In case of fire, remove the ignition sources, use extinguishing measures. Cool the surfaces exposed to fire with water spray. In case of surrounding fire, immediately remove the container to a safe place. If not removable, cool container and surroundings with water.

Unusual Fire & Explosion Hazards:

It is a dangerous fire hazard and moderate explosion hazard when exposed to heat, flames or oxidizers.



Section 5 - Reactivity Data IDENTITY		Soldering paste BS-850 2/3			
Stability:	Unstable		Conditions to Avoid:		
	Stable	Х	Keep away from heat, sparks and open flames.		
Incompatibility: Oxidizing materials, acids,	hydrogen peroxide	1	1		
Hazardous Decomposition or Rosin acids, CO, CO ₂ , Alip	* ·				
Hazardous Polymerization	May Occur		Conditions to Avoid:		
	Will Not Occur	Х	Not applicable		
Section 6 - Health Hazard	l Data				
Route of Entry : Inhalation,	Ingestion, Skin al	bsorpti	ion		
	while contact with		ne nose, throat, and lungs. Prolong or repeated contact with eyes may caused irritation or burns. Ingestion causes irritation		
Carcinogen listed in :	Not liste	2d			
Signs and Symptoms of Ex Mild irritation of the eyes	xposure:				
Medical Conditions: Generally aggravated by	exposure.				
Emergency and First Aid Finecessary. Eye:	Procedures-Seek n	nedica	I assistance for further treatment, observation and support if		
-	running water incl	uding	under eyelids for at least 15 minutes and consult a physician		
Skin: Promptly remove contactention if irritation pe		Was	h exposed skin thoroughly with soap and water. Get medical		
Inhalation: Remove victim to fles	h air. Restore and	/or su	pport promptly with water.		
			dilute. DO NOT induce vomiting. nd support after first aid.		
Section 7 - Precautions f	or Safe Handling	and l	Use		
Steps to be taken in Case Notify safety personnel. I			Spilled: material is handled and disposed as a strong acid.		
Waste Disposal Method: Contact supplier or licens requirements.	sed chemical wast	e disp	posal contractor for treatment, packaging and disposal		

TAIYO ELECTRIC IND.CO.,LTD.

Store in a clean, cool dry area away from sparks, open flames, and oxidizing agents.

Precautions to be taken in Handling and Storing:

Other Precautions a	and/or special	hazards		
Not applicable	·			

Section 8 - Control Measures

Soldering paste BS-850 3/3

Ventilation:	Local exhaust	Special: Not required		
	Mechanical: NA	Other: NA		
Remove smoke from breathing area				
Protective Glove	es:	Eye Protection:		
Use plastic or rubber gloves and aprons where necessary to avoid skin contact.		Safety glasses or goggles should be worn in areas where splashing may occur.		
Provide eye	e clothing or equipment: bath near work site and sufficient r posure below TLV's	mechanical (general and/or local exhaust) ventilation to		

Section 9 - Other information

The information herein is given in good faith, but no warranty. Final determination of suitability any material is the sole responsibility of the user. All materials may present unknown hazards and should be used in caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.