SKUs covered:

	DLT-W2000BLK
	DLT-W3700BLK
	DLT-W3700WHT
	DLT-W1400BLK
	DLT-W1300BLK
	DLT-W2030BLK
	DLT-12044118-028
	DLT-12044118-087
	DLT-W4400
	DLT-09-015108-130
_	DLT-W2050BLK
	DLT-12036001-028
<u>`</u>	DLT-09-029228-130
MSD\$.	DLT-12070119-028
Σ	DLT-12070119-087
this.	DLT-W4590
,.⊑	DLT-W9103
ਰ	

fficeWorld.com does not independently verify, and

Madalyn Lane-Redini
Symport Analyst
Symport An

	Material Safety Data Sh	eet	U.S. Department Of Lador					
	May be used to comply with		Occupational Safety and Health Administration					
	OSHA's Hazard Communi	cation Standard,	(Non-Mandatory Form)					
	29 CFR 1910.1200. Stand	lard must be	Form Approved					
	consulted for specific requ	irements.	OMB No. 1218-0072					
-	IDENTITY:		32					
	Solid paint (ITEM NO	D:09-015108-130·09-02	29228-130、09090162-028、W1000BLK、W1300BLK、W	1400BLK				
	Chinese name: 熱固性粉末	12044118-028 • 120441	W2030BLK \ W2050BLK \ W3700BLK \ W3700WHT \ \\ 118-087 \ 12037001-028 \ 12014107-028 \ 12036001-03 \ \ W9103 \ 12070119-028 \ 12070119-087 \ 11289000 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	28 · 11292000)				
	(A - 114 1 -1-1 41:-0		Note: Blank Spaces are not permitted. If any item is not appli information is available, the space must be marked to					
_	(As Used on Label and List)		miormation is available, the space must be marked to	mulcate mai.				
ined	Mount of the state		Emergency Telephone Number: 0755-27938	666				
onta	Jiadianbao Electrical P	roducts (Shenzhen)Co.,Ltd.						
ů.	Address (Number, Street C	City, State, and ZIP Code):	3 3 3 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5	70000				
natic	(Region No. 117)Feng I	Huang Gang Village, Xin A	The same of the sa					
forn	County, Shenzhen City,	Guangdong Province, Chir	ina					
ny i	Section II – Hazardous I	ngredients/Identity Inform	mation					
ofa	Y 1 0 0 1 1 1 1	Garaife Chamical Markita Co	Other Limits	9/(antional)				
racy	Nonvinhenal and ethoxylates	Specific Chemical Identity; Co		%(optional) 0.001				
moo	Risphenol A			0.001~0.002				
e a	Lead and organic lead compo	ounds		0.002				
nt, t	Hexavalent Chromium comp	ounds		0.001~0.002				
varra	Section I Manufacturer's Name: Jiadianbao Electrical Products (Shenzhen)Co.,Ltd. Address (Number, Street City, State, and ZIP Code): (Region No. 117)Feng Huang Gang Village, Xin An, Baoan County, Shenzhen City, Guangdong Province, China Section II — Hazardous Ingredients/Identity Information Hazardousous Components (Specific Chemical Identity; Common Name(s)) Nonylphenol and ethoxylates Bisphenol A Lead and organic lead compounds Bection III — Physical/Chemical Characteristics Specific Gravity (H2O=1): 1.2 Vapor Pressure (mm Hg.): Vapor Density (AIR = 1): Emergency Telephone Number: 0755-27938666 Telephone Number: 0755-27938666 Jaddress (Number, Street City, State, and ZIP Code): Telephone Number: 0755-27938666 Jaddress (Number, Street City, State, and ZIP Code): Date Prepared: 11-15-04 Signature of Preparer(optional): Andy Shum Other Limits Recommended (woptional) 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.002 1.2 Vapor Pressure (mm Hg.): Vapor Density (AIR = 1):							
not	Deiling Point 7459C		Specific Gravity (H2O=1): 1.2					
oes	OVanor Pressure (mm Hg.):		Melting Point: 265°C					
ρ	Vapor Density (AIR = 1):		Evaporation Rate:					
ling	Vapor Density (AIR = 1):		(Butyl Acetate = 1)					
20.	Solubility in Water: 0.8%			•				
and accor	Appearance and Odor: Lic	quid, Fragrant Odor						
y, an	Section IV – Fire and Explosion Hazard Data							
verif				III .				
ıtly.	Flash Point (Method Used			JEL:				
der	Extinguishing Media: the fire extinguisher of CO2 or the other chemistry powder. Special fire fighting Procedures: 1. The present worker bring the nearest fire extinguisher to extinguish fire.							
per	Flash Point (Method Used): Extinguishing Media: the fire extinguisher of CO2 or the other chemistry powder. Special fire fighting Procedures: 1. The present worker bring the nearest fire extinguisher to extinguish fire. 2. The fire department of our company arrived the fire locale to extinguish fire. 3. Ask the fire company of the local government to helping. Unusual Fire and Explosion Hazards: None Section V – Reactivity Data							
ind								
not	Unusual Fire and Explosion		. ,					
sėop	Section V – Reactivity Data							
mo;								
OfficeWorld.com	Stability Unstabl Stable Incompatibility (Materials t	to Avoid):	void					
ğ	Hazardous Decomposition	or Byproducts:						

ntained	Hazardous May Occur	✓ Conditions to	Avoid: make fire far awa	у	
oo uo	Polymerization Will Not Occur Section VI – Health Hazard Data	ĮV.			
does not warrant, the accuracy of any information contained	Route(s) of Entry: Inha Health Hazards (Acute and Chronic		Skin? Yes	Ingestion?	
5	Breathe system sickn				
cy of a	Carcinogenicity: NTP?		C Monographs?	OSHA Regulated?	
accura	Signs and Symptoms of Exposure:				
nt, the	Medical Conditions:				
rrai	Generally Aggravated By Exposure	:			
not wa	Emergency and First Aid Procedure			tion of our company and received cure,	
oes	8	If his(her) ill is bad, He	(she) will be sent to the	nearest hospital of the government.	
Ŋ	<u> </u>				
ling	Section VII – Precautions for Safe	Handling and Use			
örd	Step to Be Taken in Case Material I	s Released or Spilled:			
acc	-	The worker who only h	ad been trained to rightly	y use the Chemical material can operate it.	
and		· ·	100 m	-	
erify,	Waste Disposal Method:	It will be reclaim by Th	e material suppliers of o	urs.	
<u></u>	Precautions to Be Taken in Handlin	g and Storing			
den	Precautions to Be Taken in Handling and Storing: Ask the workers to wear the respirator, the glove and the other labor protective thi				
OfficeWorld.com does not independently verify,	Other Precautions:	TISK GIO WOIKOIS TO WOU	t the respirator, the grov	o and the other racest protective things.	
ot iu	Section VIII - Control Measures				
u si					
g	Respiratory Protection (Specify Typ	be): 3M respirator			
E	Ventilation Local Exhaust	: 6 times/minute		times/minute	
<u>1</u>	Mechanical (G	eneral): 6 times/minute	Other:		
Vor	Protective Gloves: the leathern glo	ves	Eye Protection: Bli	nder	
iceV	Other Protective Clothing or Equipment	ment: pinafore		<u> </u>	
Offi	Work / Hygienic Practices:				

	Material Safety Data Sh	eet	U.S. D	epartment Of Lador				
	May be used to comply wi	ith	Occupa	tional Safety and Health	Administration			
	OSHA's Hazard Communi	ication Standard,	(Non-N	fandatory Form)				
	29 CFR 1910.1200. Stand	lard must be	Form A	pproved				
	consulted for specific requ	iirements.	OMB N	o. 1218-0072				
-	IDENTITY:							
	Plastic paint (ITEM	NO: 09-015108-130 ·	09-029228-130	0 · 09090162-028 · W1	1000BLK · W1300	BLK ·		
	Chinese name: 塑膠油漆	W4400 · 12044118-028 · 12044118-087 · 12037001-028 · 12014107-028 · 12036001-028 ·						
	/A-TI-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			formation is available, the sp				
-	(As Used on Label and List) Section I		111	Tormation is available, the s	pace must be marked t	o muicate mai.		
ainec	Manufacturer's Name:			Emergency Telephone 1	Number: 0755-279	38666		
Sont	Jiadianbao Electrical P	roducts (Shenzhen)Co.,L	td.	Telephone Number for l				
ou	Address (Number, Street C			Date Prepared: 11-15-0				
mati	(Region No. 117)Feng I	Huang Gang Village, Xin	An, Baoan	Signature of Preparer(o	ptional): Andy Shu	m		
nfor	County, Shenzhen City,	Guangdong Province, Cl	hina					
any information contained	Section II – Hazardous I	ngredients/Identity Info	ormation					
the accuracy of	Hazardousous Components (1) Polyaromatic Hydrocarbons Nonylphenol and ethoxylates Hexavalent Chromium comp Section III – Physical/Ch Boiling Point: 113°C Vapor Pressure (mm Hg.): Vapor Density (AIR = 1): Section III – Chromium comp		Common Name(s))	OSHA PEL ACGIH TI	Other Limits V Recommended	%(optional) 0.003 0.001 0.001~0.002		
rant,	Section III – Physical/Ch	nemical Characteristics						
war	Poiling Point: 113°C			Specific Gravity (H2	O=1)· 0.86			
s no	Vapor Pressure (mm Hg.):	:		Melting Point: -81°C	100			
does	Vapor Density (AIR = 1):	0.81		Evaporation Rate:				
gly	S S			(Buty1 Acetate = 1)				
acc	Solubility in Water: 0.5% Appearance and Odor: Lie	quid, Fragrant Odor						
and	Section IV – Fire and Ex	plosion Hazard Data						
not independently verify,	Flash Point (Method Used): 165°C Flammable Limits: LEL: UEL: Extinguishing Media: the fire extinguisher of CO2 or the other chemistry powder. Special fire fighting Procedures: 1. The present worker bring the nearest fire extinguisher to extinguish fire. 2. The fire department of our company arrived the fire locale to extinguish fire. 3. Ask the fire company of the local government to helping. Unusual Fire and Explosion Hazards: None							
Section V – Reactivity Data Stability Unstable Conditions to Avoid Stable Incompatibility (Materials to Avoid): Hazardous Decomposition or Byproducts: Hazardous May Occur Conditions to Avoid: make fire far away.								

ontain	Polymerization Will Not Occur ☑							
ou c	Polymerization Will Not Occur Section VI – Health Hazard Data Route(s) of Entry: Inhalation? Yes Skin? Yes Ingestion? Health Hazards (Acute and Chronic): Breathe system sickness Carcinogenicity: NTP? IARC Monographs? OSHA Regulated? Signs and Symptoms of Exposure: Medical Conditions: Generally Aggravated By Exposure: Emergency and First Aid Procedures: At first, He(she) will be sent to the First-Aid station of our company and received cure, If his(her) ill is bad, He(she) will be sent to the nearest hospital of the government.							
rmați	Route(s) of Entry:	Inhalation?	Yes	Skin?	Yes	Ingestion?		
윧	Health Hazards (Acute and Ch	ronie):						
5	Breathe system							
эfа	Carcinogenicity:	NTP?		IARC Mono	graphs?	OSHA Regulated?		
Š				1110110	5.mp.i.s.	ODITI Regulated:		
cura	Signs and Symptoms of Expos	ure:						
ac								
ŧ,	Medical Conditions:							
ant	Generally Aggravated By Expo	osure:						
Mari								
į	Emergency and First Aid Proce	edures: At first	t, He(she)	will be sent to	the First-Aid	station of our company and received cure,		
es r	<i>(</i> ဂ်	If his(her) ill is b	oad, He(she) w	ill be sent to	the nearest hospital of the government.		
ğ	<u>ő</u>							
ğ	Section VII – Precautions for	Safe Handli	ng and Us	e				
t t t t t t t t t t t t t t t t t t t								
ပ္ပ	Step to Be Taken in Case Mate							
g		The W	orker who	only had been	trained to rig	ghtly use the Chemical material can operate it.		
y, a	Waste Disposal Method:	T4:11	hala:	h. The meteri	-11:	- 6		
erif	waste Disposal Method:	It WIII	be reclaim	by The materi	al suppliers	of ours.		
<u>₹</u>	Precautions to Be Taken in Har	ndling and Sto	ring:					
gen	2 - Turnello to 20 Immin in imm			to wear glove :	and the other	labor protective things.		
)eu	Other Precautions:	2 15K 111	e workers	to wear grove a	ind the other	labor protective tilings.		
dek								
λot	Section VIII - Control Measures							
l sec	Respiratory Protection (Specify	Type). 3M	respirato	r				
ğ	Ventilation Local Exh	aust: 5 times	•	•	Special	8 times/minute		
8	Mechanica	al (General):		inute	Other:	. o times initiate		
prid	Protective Gloves: the leather		, annough			Rlinder		
Protective Gloves: the leathern gloves Other Protective Clothing or Equipment: pinafore Eye Protection: Blinder						Dilliou		
ffic	Work / Hygienic Practices:							

Material Safety Data Sheet	U.S. Department Of Lador						
May be used to comply with	Occupational Safety and Health Administration						
OSHA's Hazard Communication Standard,	(Non-Mandatory Form)						
29 CFR 1910.1200. Standard must be	Form Approved						
consulted for specific requirements.	OMB No. 1218-0072						
IDENTITY:							
Metal paint (ITEM NO: 09-015108-130 - 09-02922	28-130 \ 09090162-028 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
Chinese name: 12044118-028、12044118-0	12044118-028 \ 12044118-087 \ 12037001-028 \ 12014107-028 \ 12036001-028 \						
	Note: Blank Spaces are not permitted. If any item is not applicable, or no						
(As Used on Label and List)	information is available, the space must be marked to indicate that.						
Section I							
Manufacturer's Name: Jiadianbao Electrical Products (Shenzhen)Co.,Ltd. Address (Number, Street City, State, and ZIP Code): (Region No. 117)Feng Huang Gang Village, Xin An, B County, Shenzhen City, Guangdong Province, China Section II – Hazardous Ingredients/Identity Information	Emergency Telephone Number: 0755-27938666						
Jiadianbao Electrical Products (Shenzhen)Co.,Ltd.	Telephone Number for Information: 0755-27938666						
Address (Number, Street City, State, and ZIP Code):	Date Prepared: 11-15-04						
(Region No. 117)Feng Huang Gang Village, Xin An, B County, Shenzhen City, Guangdong Province, China	Baoan Signature of Preparer(optional): Andy Shum						
to the state of th							
Section II - Hazardous Ingredients/Identity Information							
Hazardousous Components (Specific Chemical Identity; Common Polyaromatic Hydrocarbons Nonylphenol and ethoxylates Hexavalent Chromium compounds Section III – Physical/Chemical Characteristics Boiling Point: 135°C Vapor Pressure (mm Hg.):	0.003 0.001						
+ Hexavaient Chromium compounds	0.001~0.002						
Section III – Physical/Chemical Characteristics							
Boiling Point: 135°C	Specific Gravity (H2O=1): 0.9						
Vapor Pressure (mm Hg.):	Melting Point: -87°C						
ອອີ່ທີ່Vapor Density (AIR = 1): 0.83	Evaporation Rate:						
Solubility in Water: 1%	(Butyl Acetate = 1)						
Solubility in Water: 1% EAppearance and Odor: Liquid, Fragrant Odor							
o Experime and Odor. Enquid, Fragrant Odor							
Section IV – Fire and Explosion Hazard Data							
	Flammable Limits: LEL: UEL:						
Flash Point (Method Used): 210°C Extinguishing Media: the fire extinguisher of CO2 or the	e other chemistry powder.						
Special fire fighting Procedures: 1. The present worker br	ring the nearest fire extinguisher to extinguish fire.						
Special fire fighting Procedures: 1. The present worker bring the nearest fire extinguisher to extinguish fire. 2. The fire department of our company arrived the fire locale to extinguish fire. 3. Ask the fire company of the local government to helping. Unusual Fire and Explosion Hazards: None Section V - Reactivity Data							
					Stability Unstable Conditions to Avoid		
Stability Unstable Stable Stable Incompatibility (Materials to Avoid): Hazardous Decomposition or Byproducts: Hazardous May Occur Polymerization Will Not Occur							
Incompatibility (Materials to Avoid):							
Hazardous Decomposition or Byproducts: Hazardous May Occur Condition	ns to Avoid: make fire far away.						
Trazardous iviay occur E Condition	is to Avoid, illake file fal away.						
Polymerization Will Not Occur							

cont							
<u>o</u>	Section VI – Healt	h Hazard Data					
rmat	Route(s) of Entry:	Inhalation	Yes	Skin? Yes	Ingestion?		
릴	Health Hazards (Ac	eute and Chronic):					
Section VI – Health Hazard Data Route(s) of Entry: Inhalation? Yes Skin? Yes Ingestion? Health Hazards (Acute and Chronic): Breathe system sickness							
		NTP?	IAF	C Monographs?	OSHA Regulated?		
accuracy of	Cions and Cumntan	os of Evnogura:					
acci	Signs and Sympton	is of Exposure.					
the	Medical Conditions Generally Aggravat Emergency and Firs	:					
ant.	Generally Aggravat						
arra		1					
<u>خ</u>	Emergency and Fire	st Aid Procedures: At f	irst, He(she) will b	e sent to the First-	Aid station of our company and received cure,		
es n	ró.	If h	is(her) ill is bad, I	Ie(she) will be sen	t to the nearest hospital of the government.		
ĕ	<u>S</u>						
è	Section VII - Prec	autions for Safe Han	dling and Use				
ğ	Stan to De Token in	Case Material Is Dele	aced or Spilled:				
ä	tep to be taken in	The	worker who only	had been trained to	o rightly use the Chemical material can operate it.		
pu							
ifv. a	Waste Disposal Me	thod: It w	ill be reclaim by T	he material suppli	ers of ours.		
Veri							
듵	Precautions to Be T	aken in Handling and	Storing:				
nde		Ask	the workers to we	ear glove and the o	ther labor protective things.		
depe	Other Precautions:						
ot in	Section VII – Precautions for Safe Handling and Use Step to Be Taken in Case Material Is Released or Spilled: The worker who only had been trained to rightly use the Chemical material can operate it Waste Disposal Method: It will be reclaim by The material suppliers of ours. Precautions to Be Taken in Handling and Storing: Ask the workers to wear glove and the other labor protective things. Other Precautions: Section VIII – Control Measures Respiratory Protection (Specify Type): 3M respirator Ventilation Local Exhaust: 5 times/minute Special: 8 times/minute Mechanical (General): 6 times/minute Other: Protective Gloves: the leathern gloves Eye Protection: Blinder Other Protective Clothing or Equipment: pinafore Work / Hygienie Practices:						
es r	Desirator Destrotion (Specific Type). 2M receivator						
90	Ventilation	Local Exhaust: 5 ti	nes/minute	Sne	cial: 8 times/minute		
50	vennianon	Mechanical (General): 6 times/minute	Oth			
Ĕ	Protective Gloves:	the leathern gloves	j. o unica minute	Eye Protection			
ĕ	Other Protective Cl	othing or Equipment:	pinafore	2,0110000			
Offic	Work / Hygienic Practices:						