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
DLT-09-029228-130
DLT-12070119-028
DLT-12070119-087
DLT-W4590
DLT-W9103
DL1-W9103

Madalyn Lane-Redini Import Analyst United Worldwide Limited United Stationers Supply Co. (847) 699-5000 ext. 2959 FAX: (847) 699-9493 mlane-redini@ussco.com

Material Safety Data Sneet	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:	N 34					
Solid paint (ITEM NO:09-015108-130 \ 09-029228	3-130 · 09090162-028 · W1000BLK · W1300BLK · W1400BLK ·					
Chinese name: 熟固性粉末 W1575、W2000BLK、W2030BLK、W2050BLK、W3700BLK、W3700WHT、W4400、 12044118-028、12044118-087、12037001-028、12014107-028、12036001-028、 12051492-087、W4590、W9103、12070119-028、12070119-087、11289000、11292000)						
	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, Bac County, Shenzhen City, Guangdong Province, China	Emergency Telephone Number: 0755-27938666 Telephone Number for Information: 0755-27938666 Date Prepared: 11-15-04 oan Signature of Preparer(optional): Andy Shum					
Section II - Hazardous Ingredients/Identity Information	n					
Hazardousous Components (Specific Chemical Identity; Common Nonylphenol and ethoxylates Bisphenol A Lead and organic lead compounds Hexavalent Chromium compounds	Other Limits Recommended %(optional) 0.001 0.001~0.002 0.002 0.001~0.002					
Section III - Physical/Chemical Characteristics						
Boiling Point: 745°C Vapor Pressure (mm Hg.): Vapor Density (AIR = 1):	Specific Gravity (H2O=1): 1.2 Melting Point: 265°C Evaporation Rate: (Buty1 Acetate = 1)					
Solubility in Water: 0.8%						
Appearance and Odor: Liquid, Fragrant Odor						
Section IV – Fire and Explosion Hazard Data						
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						
Stability Unstable Conditions to Avoid Stable Incompatibility (Materials to Avoid): Hazardous Decomposition or Byproducts:						

Hazardous	May Occur	\checkmark	Condit	ions to Avoid:	make fire far a	away	
Polymerization	Will Not Occur	r 🗹					
Section VI – Hea	alth Hazard Da	ata					
Route(s) of Entry	': I	nhalation?	Yes	Skin?	Yes	Ingestion?	
Health Hazards (onic):					
	eathe system sie						
Carcinogenicity:	•	TP?		IARC Mon	ographs?	OSHA Regulated?	
(35)							
Signs and Sympto	oms of Exposu	re:					
Medical Condition	ons:						
Generally Aggrav	vated By Expos	ure:					
Emergency and F	irst Aid Proced					station of our company and received cure,	
		If his	(her) ill is	bad, He(she)	will be sent to t	he nearest hospital of the government.	
Saction VII Du	nantions for (Cafe Handli	ng and Ha				
Section VII - Pr	ecautions for a	sale Hallon	ng and Us	se			
Step to Be Taken in Case Material Is Released or Spilled:							
		The w	orker who	only had been	n trained to rigi	htly 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 the respirator, the glove and the other labor protective things.							
Other Precaution	S:						
Section VIII – C	ontrol Measur	res					
Section vill – C	ontion weasur						
Respiratory Prote			A respirate	or			
Ventilation	Local Exha	ust: 6 time	s/minute		Special:	7 times/minute	
	Mechanical	(General):	6 times/m		Other:		
Protective Gloves		-		Ey	e Protection:	Blinder	
Other Protective		uipment:	pinafore				
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.					
IDENTITY:					
	0228-130 · 09090162-028 · W1000BLK · W1300BL				
Chinese name: W4400、12044118-028、1204	BLK、W2030BLK、W2050BLK、W3700BLK、W37 14118-087、12037001-028、12014107-028、12036 103、12070119-028、12070119-087、11289000、1	001-028、			
	Note: Blank Spaces are not permitted. If any item is not applied	cable, or no			
(As Used on Label and List)	information is available, the space must be marked to in	ndicate 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, Bac County, Shenzhen City, Guangdong Province, China	Emergency Telephone Number: 0755-279386 Telephone Number for Information: 0755-279 Date Prepared: 11-15-04 Signature of Preparer(optional): Andy Shum				
Section II - Hazardous Ingredients/Identity Information	1				
Hazardousous Components (Specific Chemical Identity; Common Polyaromatic Hydrocarbons Nonylphenol and ethoxylates Hexavalent Chromium compounds		%(optional) 0.003 0.001 0.001~0.002			
Section III - Physical/Chemical Characteristics					
Boiling Point: 113°C	Specific Gravity (H2O=1): 0.86				
Vapor Pressure (mm Hg.):	Melting Point: -81°C				
Vapor Density (AIR = 1): 0.81	Evaporation Rate:				
Salubility in Water 0.59/	(Buty1 Acetate = 1)				
Solubility in Water: 0.5% Appearance and Odor: Liquid, Fragrant Odor		ķ.			
Section IV – Fire and Explosion Hazard Data					
	other chemistry powder.	ŒL:			
Section V - Reactivity Data					
Stability Unstable ☐ Conditions to Avoid Stable ☑ Incompatibility (Materials to Avoid): Hazardous Decomposition or Byproducts:	to Avoid: make fire far away.				

Polymerization Will Not	Occur 🗹						
Section VI – Health Hazar	rd Data						
Route(s) of Entry:	Inhalation?	Yes	Skin?	Yes	Ingestion?		
Health Hazards (Acute and	Chronie):						
Breathe syste	m sickness						
Carcinogenicity:	NTP?	1	IARC Mono	graphs?	OSHA Regulated?		
Signs and Symptoms of Exp	oosure:						
Medical Conditions:							
Generally Aggravated By E	xposure:						
Emergency and First Aid Pr	ocedures: At firs	t, He(she) wi	ll be sent to	the First-Ai	d station of our company and received cure,		
	If his	(her) ill is bac	d, He(she) w	ill be sent to	o the nearest hospital of the government.		
Section VII - Precautions	for Safe Handli	ng 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	y The materi	al suppliers	s of ours.		
Precautions to Be Taken in Handling and Storing:							
Ask the workers to wear glove and the other labor protective things.							
Other Precautions:							
Continu VIII Control 25							
Section VIII - Control Me	asures						
Respiratory Protection (Spe	cify Type): 3M	I respirator					
Ventilation Local I	Exhaust: 5 times	s/minute		Specia	1: 8 times/minute		
Mechan	nical (General):	6 times/minu	ite	Other:			
Protective Gloves: the leat	hern gloves		Eye	Protection:	Blinder		
Other Protective Clothing of	r Equipment:	pinafore					
Work / Hygienic Practices:					<u>\</u>		

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 - 09-029228	3-130 · 09090162-028 · W1000BLK · W1300BLK · W1400BLK ·						
Chinese name: 12044118-028 \ 12044118-0	W1575 \ W2000BLK \ W2030BLK \ W2050BLK \ W3700BLK \ W3700WHT \ W4400 \ 12044118-028 \ 12044118-087 \ 12037001-028 \ 12014107-028 \ 12036001-028 \ 12051492-087 \ W4590 \ W9103 \ 12070119-028 \ 12070119-087 \ 11289000 \ 11292000)						
	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: 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, Baoan County, Shenzhen City, Guangdong Province, China							
Section II - Hazardous Ingredients/Identity Informatio	n						
Hazardousous Components (Specific Chemical Identity; Common Polyaromatic Hydrocarbons Nonylphenol and ethoxylates Hexavalent Chromium compounds	Other Limits Recommended %(optional) 0.003 0.001 0.001~0.002						
Section III – Physical/Chemical Characteristics							
Section III – Filysical/Chemical Characteristics							
Boiling Point: 135°C	Specific Gravity (H2O=1): 0.9						
	Specific Gravity (H2O=1): 0.9 Melting Point: -87°C						
Boiling Point: 135°C							
Boiling Point: 135°C Vapor Pressure (mm Hg.): Vapor Density (AIR = 1): 0.83	Melting Point: -87°C						
Boiling Point: 135°C Vapor Pressure (mm Hg.): Vapor Density (AIR = 1): 0.83 Solubility in Water: 1%	Melting Point: -87°C Evaporation Rate:						
Boiling Point: 135°C Vapor Pressure (mm Hg.): Vapor Density (AIR = 1): 0.83	Melting Point: -87°C Evaporation Rate: (Butyl Acetate = 1)						
Boiling Point: 135°C Vapor Pressure (mm Hg.): Vapor Density (AIR = 1): 0.83 Solubility in Water: 1%	Melting Point: -87°C Evaporation Rate: (Butyl Acetate = 1)						
Boiling Point: 135°C Vapor Pressure (mm Hg.): Vapor Density (AIR = 1): 0.83 Solubility in Water: 1% Appearance and Odor: Liquid, Fragrant Odor Section IV – Fire and Explosion Hazard Data Flash Point (Method Used): 210°C Extinguishing Media: the fire extinguisher of CO2 or the Special fire fighting Procedures: 1. The present worker bris	Melting Point: -87°C Evaporation Rate: (Buty1 Acetate = 1) Flammable Limits: LEL: UEL: other chemistry powder. ng the nearest fire extinguisher to extinguish fire.						
Boiling Point: 135°C Vapor Pressure (mm Hg.): Vapor Density (AIR = 1): 0.83 Solubility in Water: 1% Appearance and Odor: Liquid, Fragrant Odor Section IV – Fire and Explosion Hazard Data Flash Point (Method Used): 210°C Extinguishing Media: the fire extinguisher of CO2 or the Special fire fighting Procedures: 1. The present worker bridge. The fire department of	Melting Point: -87°C Evaporation Rate: (Buty1 Acetate = 1) Flammable Limits: LEL: UEL: other chemistry powder.						
Boiling Point: 135°C Vapor Pressure (mm Hg.): Vapor Density (AIR = 1): 0.83 Solubility in Water: 1% Appearance and Odor: Liquid, Fragrant Odor Section IV – Fire and Explosion Hazard Data Flash Point (Method Used): 210°C Extinguishing Media: the fire extinguisher of CO2 or the Special fire fighting Procedures: 1. The present worker bridge. The fire department of	Melting Point: -87°C Evaporation Rate: (Buty1 Acetate = 1) Flammable Limits: LEL: UEL: other chemistry powder. ing the nearest fire extinguisher to extinguish fire. our company arrived the fire locale to extinguish fire.						
Boiling Point: 135°C Vapor Pressure (mm Hg.): Vapor Density (AIR = 1): 0.83 Solubility in Water: 1% Appearance and Odor: Liquid, Fragrant Odor Section IV – Fire and Explosion Hazard Data Flash Point (Method Used): 210°C Extinguishing Media: the fire extinguisher of CO2 or the Special fire fighting Procedures: 1. The present worker bridge 2. The fire department of 3. Ask the fire company of the section	Melting Point: -87°C Evaporation Rate: (Buty1 Acetate = 1) Flammable Limits: LEL: UEL: other chemistry powder. ing the nearest fire extinguisher to extinguish fire. our company arrived the fire locale to extinguish fire.						
Boiling Point: 135°C Vapor Pressure (mm Hg.): Vapor Density (AIR = 1): 0.83 Solubility in Water: 1% Appearance and Odor: Liquid, Fragrant Odor Section IV – Fire and Explosion Hazard Data Flash Point (Method Used): 210°C Extinguishing Media: the fire extinguisher of CO2 or the Special fire fighting Procedures: 1. The present worker bridge. 2. The fire department of 3. Ask the fire company of Unusual Fire and Explosion Hazards: None Section V – Reactivity Data Stability Unstable Conditions to Avoid Stable Incompatibility (Materials to Avoid): Hazardous Decomposition or Byproducts:	Melting Point: -87°C Evaporation Rate: (Buty1 Acetate = 1) Flammable Limits: LEL: UEL: other chemistry powder. ing the nearest fire extinguisher to extinguish fire. our company arrived the fire locale to extinguish fire.						

Page 1 of 2

Section VI – Health Hazard Data							
Route(s) of Entry:	Inhalation?	Yes	Skin?	Yes	Ingestion?		
Health Hazards (Acute and	Chronic):						
Breathe syst	em sickness						
Carcinogenicity:	NTP?	IAI	RC Mono	graphs?	OSHA Regulated?		
,							
Signs and Symptoms of Ex	posure:						
0 1	•						
Medical Conditions:							
Generally Aggravated By I	Exposure:						
, 60 ,	•						
Emergency and First Aid F	rocedures: At firs	t, He(she) will b	be sent to	the First-A	aid station of our company and received cure,		
,					to the nearest hospital of the government.		
Section VII - Precautions	s for Safe Handli	ng 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							
	I he v	orker who only	nad been	trained to	rightly use the Chemical material can operate it		
Wests Dissess Mathed	T4:11	the englains by T	The meter	al avantia	es of over		
Waste Disposal Method:	It will	be reclaim by T	ine mater	ai suppiie	is of ours.		
Precautions to Be Taken in Handling and Storing:							
Ask the workers to wear glove and the other labor protective things.							
Other Precautions:							
Offici i recaddons.							
Section VIII - Control M	leasures						
Respiratory Protection (Sp	onify Type): 21	M respirator					
	Exhaust: 5 time	1		Snaa	ial: 8 times/minute		
				Othe			
	anical (General):	o umes/minute		0	5.53		
Protective Gloves: the lea			Eye	Protectio:	n: Blinder		
Other Protective Clothing	or Equipment:	pinafore					

Work / Hygienic Practices: