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Material Safety		D201	1	Da	ata Sheet
Telephone: (717) 492-9600		Revision Date	e: 09/01/09 H	Fax: (717) 492-9	601
I. Product Informa	tion:				
Product Name: D2011					
Trade Name: Molded	Friction Produ	ct			
II. NFPA (0 = No Haz	zard; 4 = Seve	re Hazard):			
Health = 1		Reactivity = 0)	Fi	re = 1
III. Ingredient Inform	nation:				
Hazardous Components	C.A.S. Numl	ber Percent	OSHA PEL (n	ng/m ³) A	CGIH TLV (mg/m ³)
Copper Powder	7440-50-8	5 -14	1.0	Fu	ume - 0.1 / Dust - 1.0
Antimony Tri-sulfide	1345-04-6	2 - 10	0.5		0.5
The above chemicals marked authorization Act of 1986 (S.					l Amendments and Re-
IV. Physical Data:					
Boiling Point (°F):	NA	4	Evaporation R	ate (Butyl Aceta	te = 1) NA
Boiling Point (°F): Vapor Pressure (mm Hg):	NA		Evaporation R cific Gravity (Water	× •	te = 1) NA
		Spe	cific Gravity (Wate	× •	te = 1) NA
Vapor Pressure (mm Hg):	NA	Spe	cific Gravity (Wate	r = 1): 3.00	te = 1) NA
Vapor Pressure (mm Hg): Water Solubility (%):	NA Insoluble	Spe Mel % V	cific Gravity (Water ting Point (°F): N	r = 1): 3.00	te = 1) NA
Vapor Pressure (mm Hg): Water Solubility (%): Vapor Density (Air = 1): Appearance And Odor: V. Fire and Explosion	NA Insoluble NA Black with no	Spe Mel % V	cific Gravity (Water ting Point (°F): N	r = 1): 3.00	te = 1) NA
Vapor Pressure (mm Hg): Water Solubility (%): Vapor Density (Air = 1): Appearance And Odor:	NA Insoluble NA Black with no	Spe Mel % V o odor.	cific Gravity (Water ting Point (°F): N	r = 1): 3.00 NA NA	te = 1) NA EL = NA
Vapor Pressure (mm Hg): Water Solubility (%): Vapor Density (Air = 1): Appearance And Odor: V. Fire and Explosion	NA Insoluble NA Black with no	Spe Mel % V o odor.	cific Gravity (Water ting Point (°F): N Yolatile by Volume:	$r = 1): 3.00$ NA NA $EL = NA \qquad UI$	EL = NA
Vapor Pressure (mm Hg): Water Solubility (%): Vapor Density (Air = 1): Appearance And Odor: V. Fire and Explosion Flash Point (°F):	NA Insoluble NA Black with no Data: Above 600°C Water, foam, chemical	Spe Mel % V o odor. 2 Flan dry Unu	cific Gravity (Water ting Point (°F): N Volatile by Volume: nmable Limits: LI sual Fire and Explo	r = 1): 3.00 NA NA $EL = NA UI$ $sion Hazards:$	EL = NA None
Vapor Pressure (mm Hg): Water Solubility (%): Vapor Density (Air = 1): Appearance And Odor: V. Fire and Explosion Flash Point (°F): Extinguishing Media:	NA Insoluble NA Black with no Data: Above 600°C Water, foam, chemical edures: In a su	Spe Mela % V o odor. 2 Flan dry Unu ustained fire, self-cont	cific Gravity (Water ting Point (°F): N Volatile by Volume: nmable Limits: LI sual Fire and Explo	r = 1): 3.00 NA NA $EL = NA UI$ $sion Hazards:$	EL = NA None
Vapor Pressure (mm Hg): Water Solubility (%): Vapor Density (Air = 1): Appearance And Odor: V. Fire and Explosion Flash Point (°F): Extinguishing Media: Special Fire Fighting Proce	NA Insoluble NA Black with no Data: Above 600°C Water, foam, chemical edures: In a su Summary/Ri	Spe Mela % V o odor. C Flan dry Unu ustained fire, self-cont sks:	cific Gravity (Water ting Point (°F): N Volatile by Volume: nmable Limits: Li sual Fire and Explo	r = 1): 3.00 IA NA EL = NA UI sion Hazards: ratus (SCBA) sh	EL = NA None ould be worn.
Vapor Pressure (mm Hg): Water Solubility (%): Vapor Density (Air = 1): Appearance And Odor: V. Fire and Explosion Flash Point (°F): Extinguishing Media: Special Fire Fighting Proces VI. Health Data: A.	NA Insoluble NA Black with no Data: Above 600°C Water, foam, chemical edures: In a su Summary/Ri nay be aggrava	Spe Mela % V o odor. C Flan dry Unu ustained fire, self-cont sks:	cific Gravity (Water ting Point (°F): N Volatile by Volume: nmable Limits: Li sual Fire and Explo	r = 1): 3.00 IA NA EL = NA UI sion Hazards: ratus (SCBA) sh	EL = NA None ould be worn.
Vapor Pressure (mm Hg): Water Solubility (%): Vapor Density (Air = 1): Appearance And Odor: V. Fire and Explosion Flash Point (°F): Extinguishing Media: Special Fire Fighting Proce VI. Health Data: A. Clinical conditions which n	NA Insoluble NA Black with no Data: Above 600°C Water, foam, chemical edures: In a su Summary/Ri nay be aggrava	Spe Melu % V o odor. C Flan dry Unu ustained fire, self-cont sks: ated: Any condition p	cific Gravity (Water ting Point (°F): N Volatile by Volume: nmable Limits: Li sual Fire and Explo tained breathing appa generally aggravated	r = 1): 3.00 IA NA EL = NA UI sion Hazards: ratus (SCBA) sh	EL = NA None ould be worn.
Vapor Pressure (mm Hg): Water Solubility (%): Vapor Density (Air = 1): Appearance And Odor: V. Fire and Explosion Flash Point (°F): Extinguishing Media: Special Fire Fighting Proce VI. Health Data: A. Clinical conditions which n Target Organs: Lungs, skin	NA Insoluble NA Black with no Data: Above 600°C Water, foam, chemical edures: In a su Summary/Ri nay be aggrava n. porary irritation ong term effect	Spe Melu % V o odor. C Flan dry Unu ustained fire, self-cont sks: ated: Any condition ; n of the mouth, nose, a	cific Gravity (Water ting Point (°F): N Volatile by Volume: nmable Limits: LH sual Fire and Explo tained breathing appa generally aggravated and throat or skin. n result in subjected t	r = 1): 3.00 IA NA EL = NA UI sion Hazards: ratus (SCBA) sh by mechanical i	EL = NA None ould be worn. rritants in air or on skin.

Primary Routes of Entry: Inhalation

Material Safety		D2011	Data Sheet		
VI. Health	n Data: B. Signs/Sym	ptoms of Overexposure:			
Inhalation:	May cause temporary	upper respiratory irritation.			
Skin Contact:	Acute - Transient mechanical irritation. Chronic - None.				
Ingestion:	Acute - Unlikely to oc Chronic - None known	ccur. Observe individual, if symptoms deve n.	elop, consult physician.		
Eyes:	Acute - Direct contact	will cause mechanical irritation. Chronic	- None known.		
VI. Healt	th Data: C. First Aid/I	Emergency Procedures:			
Inhalation:	Remove from exposur	re. Get medical help if irritation persists.			
Skin Contact:	Wash with mild soap a	and running water.			
Ingestion:	Unlikely. Consult phy	ysician if unusual reaction is noted.			
Eyes:	Flush with flowing wa	ater for at least 15 minutes. If symptoms po	ersist, seek immediate medical attention.		
VII. Reac	ctivity Data:				
Conditions to A	void: Avoid creat	ing dust. Vacuum when possible.			
Hazardous Deco	products: St products, except those	table material with no known incompatibili a named in section III	ties or inherent hazardous decomposition		
	omposition Products: St products, except those or Leak Procedures:	table material with no known incompatibili named in section III	ties or inherent hazardous decomposition		
VIII. Spill	products, except those	e named in section III	ties or inherent hazardous decompositior.		
VIII. Spill	products, except those or Leak Procedures: Spill/Leak: Use vacuum	e named in section III	ties or inherent hazardous decomposition		
VIII. Spill Procedures for S Waste Managen	products, except those or Leak Procedures: Spill/Leak: Use vacuum	e named in section III n if dust is involved. nce with state and local regulations.	ties or inherent hazardous decomposition		
VIII. Spill Procedures for S Waste Managen	products, except those or Leak Procedures: Spill/Leak: Use vacuum nent: In accordan	e named in section III n if dust is involved. nce with state and local regulations. ation:	ties or inherent hazardous decomposition		
VIII. Spill Procedures for S Waste Managen IX. Speci	products, except those or Leak Procedures: Spill/Leak: Use vacuum nent: In accordan ial Protection Informa May be appropriate in	e named in section III n if dust is involved. nce with state and local regulations. ation:	ties or inherent hazardous decomposition		
VIII. Spill Procedures for S Waste Managen IX. Speci Goggles:	products, except those or Leak Procedures: Spill/Leak: Use vacuum nent: In accordan ial Protection Informa May be appropriate in May reduce skin irrita	e named in section III n if dust is involved. nce with state and local regulations. ation: n certain operations.	ties or inherent hazardous decomposition		
VIII. Spill Procedures for S Waste Managen IX. Speci Goggles: Gloves:	products, except those or Leak Procedures: Spill/Leak: Use vacuum nent: In accordan ial Protection Informa May be appropriate in May reduce skin irrita	e named in section III n if dust is involved. nce with state and local regulations. ation: ation certain operations. ation in some operations. sance dust respirator if TLV is exceeded.	ties or inherent hazardous decomposition		
VIII. Spill Procedures for S Waste Managen IX. Speci Goggles: Gloves: Respirator:	products, except those or Leak Procedures: Spill/Leak: Use vacuum nent: In accordan ial Protection Informa May be appropriate in May reduce skin irrita NIOSH approved nuis Use local exhaust vent	e named in section III n if dust is involved. nce with state and local regulations. ation: ation certain operations. ation in some operations. sance dust respirator if TLV is exceeded.			
VIII. Spill Procedures for S Waste Managen IX. Speci Goggles: Gloves:	products, except those or Leak Procedures: Spill/Leak: Use vacuum nent: In accordan ial Protection Informa May be appropriate in May reduce skin irrita NIOSH approved nuis Use local exhaust vent Wear long sleeved shi	e named in section III n if dust is involved. nce with state and local regulations. ation: ation in some operations. sance dust respirator if TLV is exceeded. tilation.			
VIII. Spill Procedures for S Waste Managen IX. Special Goggles: Gloves: Gloves: Ventilation: Other: Special Consider	products, except those or Leak Procedures: Spill/Leak: Use vacuum nent: In accordan ial Protection Informa May be appropriate in May reduce skin irrita NIOSH approved nuis Use local exhaust vent Wear long sleeved shi	e named in section III n if dust is involved. nce with state and local regulations. ation: a certain operations. ation in some operations. sance dust respirator if TLV is exceeded. tilation. irts, loose fitting clothing and use good pers	sonal hygiene.		
VIII.SpillProcedures for SWaste ManagenIX.SpeciGoggles:Gloves:Gloves:Ventilator:Ventilator:Other:Special ConsiderX.Special	products, except those or Leak Procedures: Spill/Leak: Use vacuum nent: In accordan ial Protection Informa May be appropriate in May reduce skin irrita NIOSH approved nuis Use local exhaust vent Wear long sleeved shi ration for Repair & Mai ial Considerations: g/Storage: Store in a dry information: "Any fiber of	e named in section III n if dust is involved. nce with state and local regulations. ation: a certain operations. ation in some operations. sance dust respirator if TLV is exceeded. tilation. irts, loose fitting clothing and use good pers intenance of Contaminated Equipment:	sonal hygiene. None		

The information and recommendations set forth herein are taken from sources believed to be accurate as of the date thereog however, Ferotec Friction, Inc. makes no warranty with respect to the accuracy of the information or the suitability of the recommendations and assumes no liability to any user thereof.