

Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard 29 CFR 1910.1200.

This standard must be consulted for specific requirements

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.

Cut-Off Wheels

49-94-1270, 49-94-1275, 49-94-1280, 49-94-1285,

49-94-7055

Section I	
Manufacturer's Name	Emergency Telephone Number
Milwaukee Electric Tool Corporation	1-800-424-9300
Address (Number, Street)	Contact Telephone Number for Technical Information
13135 West Lisbon Road	262-781-3600 or 1-800-729-3878 (1-800-SAWDUST)
(City, State, and Zip Code)	Date Prepared
Brookfield, Wisconsin 53005	September 2004

Section II - Hazardous Ingredients/Identity Information

Hazardous Components [Specific Chemical Identity, Common name (s)]

Ingredient % by OS Weight		OSHA Reg. Y/N	CAS #	OSHA PEL	ACGIH TLV	California Prop 65 Reg. Y/N	IARC/NTP Y/N				
Cured Phenol/Formaldehyde Re	esin 3-20%	Ν	9003-35-4	N/A	N/A	N	N				
Fiberglass	1-10%	Ν	65997-17-3	1fbr/cc	N/A	N	Ν				
Iron Disulfide	3-20%	N	12068-85-8	10mg/m3	10mg/m3	N	N				
Silicon Carbide	90-95%	N	409-21-2	10mg/m3	g/m3 10mg/m3 N N						
DOT Hazard Classification: Non-Haz											
SARA Title III Section 313: This product does not contain regulated levels of any toxic chemical subject to the reporting requirements of section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA) and 40 CFR part 372.											
HMIS [®] Rating Numbers	Health	Flammability		Reactivity		Personal Protection					
	1		0 0		0		А				
Hazard Ratings: 0 = Minimum ha	izard 1 = Slight h	azard 2	2 = Moderate haz	Moderate hazard 3 = Serious hazard 4 = Sevi			Severe hazard				
A = Goggles	B = Goggles + Glove	es C = F	ace Shield, Glove	es + Apron	X = Special	See sections VII &	VIII of this sheet				
Section III - Physical/Ch	nemical Charad	cteristics									
Boiling Point				Specific Gravity (H ₂ O=1)							
	N/A				N/A						
Vapor Pressure (mm/Hg.)			Melting Point								
N/A	N/A										
Vapor Density (Air=1)	Evaporation Rate										
N/A	N/A										
Solubility in Water Non-Soluble											
Appearance and Odor											
Solid article. Odorless.											
Section IV - Fire and Ex	plosion Hazar	d Data									
Flash Point (Method Used)				LEL			UEL				
N/A	N/A		N/A		1	N/A					
Extinguishing Media											
N/A											
Special Fire Fighting Procedures	Unusual Fire and Explosion Hazards										
N/A	N/A										
Section V - Reactivity D	Section V - Reactivity Data										
Stability Unstable	Conditions to avoid:										
Stable X	N/A										
Incompatibility (Material to avoid):											
Avoid acids of all types with a	pH < 4.0										

Hazardous Decomposition or Byproducts

In use, dust and decomposing odors may be generated. In most cases, the material removed from the workplace will be significantly greater then the grinding wheel components. Coolants may produce other decomposition products. For products containing phenol and formaldehyde resin, thermal decomposition may produce trace amounts of phenol and formaldehyde. For products containing inorganic fluorides, thermal decomposition may produce trace amounts of fluorides.

Hazardous	May Occur		Conditions to avoid:							
Polymerization	Stable	Х	N/A							
Section VI - Health Hazard Data										
Route(s) of Entry	y:		Inhalation?	Skin		Ingestion?				
During normal u			Affects breathing capacity	Irrita	ation	No affects				
	(Acute and Chron		rritating to avea and reanizator	u trac	t at high concentrations (CHRONIC: May affect				
			rritating to eyes and respirator ts containing phenol/formalder							
			ormaldehyde which may cause							
			excessive exposure to inorgan							
Signs and Symp	toms of Exposure	e:	· · ·							
			ay obstruction. EYES: May irr		,	perience skin irritation.				
	N: NO KNOWN ons Generally Agg		se affects, but ingestion not red	comn	nended.					
None	ons Generally Agg	gravated by	y Exposure.							
Emergency and	First Aid Procedu									
			h air. If breathing stops, get me							
			ts of water and obtain medical							
		edical a	attention if needed. INGESTIO	N: C	all poison control center, h	ospital emergency room, or				
physician in				11						
	/II - Preca en in Case Materi		s for Safe Handling and	USE	,					
	nal clean up									
Waste Disposal		proced								
		ethods of	consistent with applicable Fed	eral,	State, Provincial, and loca	I laws. Products with listed				
fluorides ma	ay have sligh	ntly solu	ible fluoride swarf.							
	e Taken in Handl									
Other Precaution		emac	areful manner.							
		t wheels	before mounting, check maching	ne sp	eed against the established	maximum safe operating				
			ck mounting flanges for equal a							
			uard covering at least one-half							
operating speed with guard in place for at least one minute before grinding, and turn off coolant before stopping wheel to avoid										
an out-of-balance wheel.										
Section VIII - Control Measures										
Respiratory Protection (<i>Specify Type</i>) Respirators are required when airborne contaminant levels exceed the TLV's.										
Ventilation Local Exhaust Special										
It	It is recommended when general ventilation is not None									
k	keeping the airborne concentration below the TLV.									
	lechanical				Other					
Protective Glove	lone			Evo I	Protection					
,					ays wear safety glasses					
Other Protective Clothing or Equipment:										
Use of this product may create elevated sound levels. Hearing protection should be worn where required (see OSHA 29 CFR 1910.134 and other applicable regulations).										
Work/Hygienic Practices										
None										
The information and recommendations set forth are made in good faith and believed to be accurate as of the										

The information and recommendations set forth are made in good faith and believed to be accurate as of the date of preparation. MILWAUKEE ELECTRIC TOOL CORPORATION makes no warranty, expressed or implied, regarding the accuracy of this data or the results to be obtained from the use thereof.

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