#### SAFETY DATA SHEETS

### This SDS packet was issued with item:

072555191

The safety data sheets (SDS) in this packet apply to one or more components included in the items listed below. Items listed below may require one or more SDS. Please refer to invoice for specific item number(s).

072541738 072541746 072541753 072541761 072541779 072541811 072541829 072541837 072541845 072541852 072541910 072541928 072542553 072543155 072550507 072550556 072550606 072551406 072552362 072553527 072553550 072553576 072553584 072553592 072553618 072553626 072553634 072553642 072553675 072553683 072553709 072553717 072553725 072553733 072553741 072553758 072553766 072553774 072553782 072553808 072553816 072553824 072553832 072553840 072553857 072553865 072553873 072553881 072553899 072553907 072553915 072554152 072554178 072554186 072554277 072554327 072554368 072554376 072554392 072554434 072554442 072554483 072554525 072554541 0725545490 072554640 072554665 072554707 072554731 072554749 072554766 072554764 072554798 072554806 072554814 072555019 072555027 072555035 072555092 072555126 072555142 072555159 072555167 072555175 072555183 072555381 072555381 072555225 072555233 072555316 072555324 072555332 072555340 072555357 072555356 072555373 072555381 072555399 072555423 072555449 072555464 072555464 072555522 072555357 072555365 072555381 0725555399 072555423 072555431 072555449 072555464 072555464 072555795 072555535 0725555381 072555563 072555738 072555738 072555753 072555761 072555769 072555787 072555795 072555883 072555588 072555588 072555788 072555788 072555788 072555789 072555789 072555789 0725558856 0725558856 072558886 072558880 0725558880 072559060 072559078 072559079 072559110 072559136



#### Dedeco International, Inc.

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Web: www.dedeco.com • Email: service@dedeco.com

#### Material Safety Data Sheet

Identity (As Used on Label and List)

# Organic Bonded Grinding Wheels, Fibre-Cut Discs & Model Trimmer Wheels

C MOUCH ITHINITO		·····				
SECTION I						
Manufacturer's Name			Emergency Telephone Nu	ımber		
DEDECO INTERNATIONAL, INC.			845-887-4840	845-887-4840		
Address			Telephone Number for In	formation		
Route 97			845-887-4840			
Long Eddy, New York 12760						
			Date Prepared			
			April 7, 2008			
SECTION II – HAZARDOUS INGREDIE	NTS / II	ENTITY INFORI	MATION			
Hazardous Components (Specific Chemica				mmended	% (optional)	
Aluminum Oxide-	CAS	1344-28-1	15 mg/m3	10 mg/m3	60.0 - 95.0	
Silicon Carbide	CAS	409-21-2	15 mg/m3	10 mg/m3	55.0 - 95.0	
Zirconium Oxide	CAS	1314-23-4	5 mg/m3 (Zr)	5 mg/m3 (Zr)	0.0 - 9.0	
Phenol / Formaldehyde binder*	None	Found	None Found	None Found	5.0 - 20.0	
(Cured Phenolic Resin)						
Fiberglass= (Reinforcing Fiber)	CAS	65997-17-3	15 mg/m3	10 mg/m3	0.0 - 7.0	
Graphite	CAS	7782-42-5	15 mppcf	2 mg/m3 (dust)	0.0 - 2.0	
Calcium Oxide (Lime)	CAS	305-78-8	5 mg/m3	2 mg/m3	0.0 - 3.0	
Fluorides+** (Fluoride Cmpds.)	CAS	Various	2.5 mg/m3 (F)	2.5 mg/m3 (F)	1.0 - 15.0	
Calcium Compounds **	CAS	/arious	10 mg/m3 (total dust)	10 mg/m3 (dust)	1.0 - 12.0	
Sulfates & Sulfides ** (Sulfur Cmpds.)	CAS	Various	10 mg/m3 (total dust)	10 mg/m3 (dust)	0.0 - 15.0	
Rubber (Liquid Rubber)	CAST	78-79 <b>-</b> 5	None Found	None Found	0.0 - 2.0	
<u> </u>		<u>~</u>	other metallic oxides as impurities.			
* Free Phenol (108-95-2) (PEL & 'trace amounts.	TLV:5pj	om) and free Fort	naldehyde (50-00-0) (PEL:0.75 ppm,	TLV:1ppm) may	be present in	
Substance is a compound and/or					<u></u>	
+ Maximum Fluoride Content, as	F is 9.05	%. Fluoride may	y be released in trace amounts under	normal use.		
Present only in fiberglass reinfor	ced whe	els.				
SECTION III – PHYSICAL CHEMICAL C	HARAC	TERISTICS				
Boiling Point N/A			Specific Gravity (H20 = 1	)	2.0 to 4.0	
Vapor Pressure (mm Hg.) N/A			Melting Point		N/A	
Vapor Density (Air = 1) N/A			Evaporating Rate (Butyl	Acetate = 1)	N/A	
Solubility in Water Insolu	ble to sli	ght				
Appearance and Odor Light of	or medit	ım grey, brown, h	olack or maroon colored, porous solid	. No detectable o	dor.	

## **Material Safety Data Sheet**

SECTION IV - I	FIRE AND EXPLO	SION HAZARD DATA					
Flash Point (Me	ethod Used)	N/A Flammable Limit LEL: N/A IJEL: N/A					
Extinguishing M	1edia	Water, foam or CO2.					
Special Fire Fig.	hting Procedures	es Toxic fumes are evolved on burning.					
Explosion Poter	ıtial:	Fumes from burning cured Phenol/formaldehyde resin contain trace formaldehyde which can cause eye, nose and throat irritation. The short term exposure limit for formaldehyde is 2ppm. Breathing apparatus should be worn to fight serious fires in confined spaces.					
SECTION V - R	EACTIVITY DATA	<u>l</u>					
Stability		Unstable Stable X					
Hazardous Deco	omposition or Bypr	oducts During use, dust and decomposing organic fumes are generated which may contain trace amounts of phenol, formaldehyde and fluorides. In most cases, the material removed from the workpiece will be significantly greater than the grinding wheel components. Coolants or other surface residues may produce other decomposition products.					
Hazardous Poly	merization	May Occur Will Not Occur X					
Conditions to be	Avoided	No applicable information found.					
SECTION VI – HEALTH HAZARD DATA							
Inhalation:	Dust may cause irritation to nose, throat or lungs resulting in coughing or shortness of breath.						
Chronic:	Continued excessive exposure to abrasive grains may affect breathing capacity. Signs of excessive exposure might include deposits of material in the eyes, ears, nasal passages and irritation of the mucous membranes.						
First Aid:	Classified as a misance dust. Remove to fresh air. Provide artificial respiration as needed and obtain medical assistance.						
Ingestion:	Non-toxic, but ingestion should be avoided.						
First Aid:	Obtain medical assistance. Contact poison control center.						
Skin:	Dust may irritate some individuals.						
First Aid:	Wash affected ar	sh affected areas with soap and water. Obtain medical assistance if aggravated skin conditions persist.					
Eyes:	Dust may irritate	t may irritate eyes.					
First Aid:		rritant. Treat as a foreign body in the eye. Flush eyes with large amounts of cleau water for at least 15 minutes. If critation persists obtain medical assistance.					
SECTION VII -	PRECAUTIONS FO	OR SAFE HANDLING AND USE					
Steps To Be Taken In Case Material Is Released Or Spilled: Collect and pick np materials following normal precautions for inert nuisance dusts.							
Waste Disposal	Method: Standar	d landfill methods consistent with applicable Federal, State and Local regulations.					
Storage:	Store in a cool, dry place and as per ANSI B7.1.						
Normal Usage:	Observe recommended running speeds. Provide adequate ventilation for nuisance dusts. Also see ANSI B7.1						
SECTION VIII - CONTROL MEASURES							
Respiratory Prot	tection (Specify Ty	Use approved respirator when airborne contaminant levels exceed TLVs and PELs as per OSHA 29 CFR 1910.134 or 139 (respirators) and OSHA 29 CFR 1910.1000 (air contaminants).					
Ventilation:	Good local exbar (ventilation).	ist ventilation is essential for dry grinding operations as per ANSI Z88.2, OSHA 29CFR 1910.94					
Protective Glove	s: Use gloves as re	quired. (Arm sleeves or barrier creams may be useful in the prevention of dermatitis.)					
Eye Protection:		ction as per ANSI Z87.1 and OSHA 29 CFR 1910.133.					
Other Protection	Exercise good p	ersonal hygiene. Hearing protection may be required as per OSHA 29 CFR 1910.95 (Hearing ing normal use.					



# Global Safety Management, Inc

To Whom It May Concern:

Organic Bonded Grinding Wheels, Fibre-Cut Discs & Model Trimmer Wheels.

This product is a kit with multiple components. Please see the individual component SDSs for information.

The GSM Reference numbers are:

GSM-180499 GSM-180500 GSM-180501

Sincerely,

The Global Safety Management Team <a href="https://www.globalmsdslibrary.com">www.globalmsdslibrary.com</a>

1-813-435-5161