

MATERIAL SAFETY DATA SHEET

flay be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements

FULL DISCLOSURE

IDENTITY (as it appears on label and list)	NOTE: Blank spaces are not permitted. If any item is not applicable, or no			
DYNUBA® 171 (60035)	information is available, the space must be marked to indicate that.			

SECTION I

MANUFACTURER'S NAME	EMERGENCY TELEPHONE NO.
DYNABRADE, INC.	(716) 631-0100
ADDRESS (number, street, city, state and zip code) 8989 SHERIDAN DRIVE	TELEPHONE NO. FOR INFORMATION (716) 631-0100
CLARENCE, NEW YORK 14031	DATE PREPARED 4/4/01
	SIGNATURE OF PREPARER (optional)

SECTION II - HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

HAZARDOUS COMPONENTS (Specific Chemical Identity; Common Name[s])	OSHA PEL	ACGIH TLV	OTHER LIMITS RECOMMENDED	PERCENT OPTIONAL
Non-hazardous				
Not listed due to trade secret				

SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS

BOILING POINT	SPECIFIC GRAVITY (H ₂ O = 1)				
510° F	N/A				
VAPOR PRESSURE	MELTING POINT				
N/A	N/A				
VAPOR DENSITY (AIR = 1)	EVAPORATION RATE (Butyl Acetate=1)				
N/A	0				
SOLUBILITY IN WATER	PERCENT VOLATILE BY VOLUME (%)				
Insoluble	N/A				
APPEARANCE AND ODOR Light grey solid, odor: mild	IS MATERIAL: ☐ LIQUID ☐ SOLID ☐ SEMI-SOLID ☐ GAS ☐ PASTE ☐ POWDER				

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

FLASH POINT (method used)	FLAMMABLE LIMITS	LEL	UEL			
400° (Cleveland Cup)	N/A	N/A	N/A			
EXTINGUISHING MEDIA						
Carbon Dioxide, foam, dry chemical, or water spray (fog)						
SPECIAL FIRE FIGHTING PROCEDURES						
Water or foam may cause frothing. Use self-contained breathing apparatus in enclosed areas.						
UNUSUAL FIRE AND EXPLOSION HAZARDS None						
Notic						

SECTION V - REACTIVITY DATA

				JL	OTION V	- IXEA	CIIVIII DA	<u> </u>	
	UNS	TABLE			CONDITIONS TO) AVOID			
STABILITY	STAB	LE		,					
INICOMACATIC			• • • • • • • • • • • • • • • • • • •						
INCOMPATIBI Strong oxidiz		naterials t	o avoid)						
HAZARDOUS		MPOSITI	ON PRODUC	TS:					
	MAY OCCUR CONDITIONS TO AVOID								
	HAZARDOUS POLYMERIZATION WILL NOT OCCUR								
I OLIWILINIZA	ION	VVILLING	JI OCCOR						
				SECT	ON VI – H	IEALT	H HAZARD I	DATA	
PRIMARY RO	JTES	OF ENTR	Y 🔲 Inhal	ation	Skin Contact	Other (s	pecify)		
HEALTH HAZ		(Acute and	d Chronic)						
Non-hazardo	us								
CARCINOGEN N/A					NTP? N/A		IARC MONOGRAP N/A	HS?	OSHA REGULATED? N/A
SIGNS AND S Overexposure				n of skin.					
-	_		-		BY EXPOSURE				
EMERGENCY	AND I	FIRST AID	PROCEDUR	RES					
Wash with so	ap an	d water.							
	-	ECTI		DDI		IC FO			AND LICE
CTEDS TO BE							R SAFE HAN	NDLING	AND USE
Sweep up an				15 KELEA	SED OR SPILLED				
WASTE DISPO	1 ΙΔ 2 Γ	METHOD							
Incinerate	JOAL	WILTHOD							
PRECAUTION				IG AND S	TORING				
Keep away fi	om ex	cessive	heat.						
OTHER PRECAUTIONS None									
140110	Note								
OF OTION WILL OR FOLKL DROTFOTION INFORMATION									
SECTION VIII – SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (specify type)									
Not required	y PRO if us e	TECTION d under i	specify type) normal cond) itions.					
VENTILATION		AL EXHA						SPECIAL N/A	
VENTILATION	MEC	CHANICA	_ (general)					OTHER	
PROTECTIVE	GLOV		fy type)			Ι	EYE PROTECTION (sp	N/A	
Rubber							Safety glasses	cony type,	
OTHER PROT Not required	ECTIV	E CLOTH	ING OR EQU	IPMENT					
WORK/HYGIE									
Wash hands	with s	oap and	water after	use.					