SAFETY DATA SHEETS

This SDS packet was issued with item:

071471929

The safety data sheets (SDS) in this packet apply to the individual products listed below. Please refer to invoice for specific item number(s).

071471861 071471960 071472018 071472034 071472059 071472109

(Reproduce locally)

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

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072



iodico ioi optomo require									
TY (As Used on Label and List) Robinson Brushes 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.									
ection I									
nulacturer's Name	Emergency	Emergency Telephone Number 516 496 7200							
Buffalo Dental Mfg Co Inc									
dress (Number, Street, City, State, and ZIP Code) 575 Underhill Blvd		Telephone Number for Information 516 496 7200							
575 UnderHill Blvd		Date Prepared							
Syosset, NY 11791	05/01/	05/01/88							
	Signature of	Preparer (optional) ·							
ection II — Hazardous Ingredients/Identity Infor	rmation								
azardous Components (Specific Chemical Identity; Common Na	ame(s)) OSHA PEI	ACGIH TLV	Other Limits Recommended	% (optional)					
None .		•							
		9.0							
	-								
			•						
Section III — Physical/Chemical Characteristics				T					
Routing Point	Specific G	ravity ($H_2O = 1$)		NA					
, n	NA Making Re	nint .							
Vapor Pressure (mm Hg.)	VA Meiting Po	Melting Point Evaporation Rate							
Vapor Density (AIR = 1)	NA (Butyl Ace	(Butyl Acetate = 1)							
Solubility in Water		• ::	,						
NA Appearance and Odor Brush with or withount	mandrel, no o	dor.							
Appearance and our Brush with or without		` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `							
Section IV — Fire and Explosion Hazard Data				1					
Flash Point (Method Usad)	Flammab	le Limits	LEL	NA NA					
N	A		NA NA						
Extinguishing Media CO2, Water									
Special Fire Fighting Procedures									
NA									
Unusual Fire and Explosion Hazards									
None									
			0	SHA 174 Sept					

ection V —	Reactivity Data						50,000,00	
bility	Unstable Conditions to Avoid							
NA	Stable							 ,
compatibility (/	Materials to Avoid)							
None Zardous Decor	known	ds .	ase CO2, CO and ot	haw a	randa comp	ounde		
		GTE		ner o	Eganic comp			
zardous lymerization	May Occur		Conditions to Avoid					
	Will Not Occur	х						
ection VI -	Health Hazard	Data						
oute(s) of Entry	the second second	ation?	100	Skin?	Unlikely	Inges	stion?	Unlikely
	protective le 1000:00 fivoic)	ense	5	******				,
								8
arcinogenicity:	NTP	?		IARC Mo	riographs?	OSH	A Regul	lated?
	NA	<u>.</u>	f			••		
igns and Symp	lows of ExposureEA	e -	Brushes may cause	artic	les to ente	r eye.		
ledical Condition	ns		None identified				5.	
ienerally Aggra	vated by Exposure						-	
	First Aid Procedures	Ca	ll physician					
mergency and	First Ala Flocedules							
					15			
Section VII	- Precautions 1	or S	afe Handling and Use					
teps to Be Ta	cen in Case Material	Is Rel	eased or Spilled					
Vaste Disposa	Method							
N Disposit								
recautions to	Be Taken in Handlin h heat. Avoid	g and I ex	Storing cessive moisture.					
ither Precauti	ons None							
	Mone				,			
					·			
ection VII	I — Control Mea	asure	S					
tespiratory Pr	otection (Specify Type	") o	SHA polishing/grin	ding	regulations			
entilation	Local Exhaust				Special		•	×
	Mechanical (Gene		quate		Other			
	6897			I Eu	Protection ,			
rotective Glo	ves Helpful				e Protection Requ	nired		
	ve Clothing or Equipo	ment			•			
one /ork/Hygienia	Practices							
onoral				Page 2		☆U.S. Governme	ent Printir	ng Office: 1987—181-564/643