

## Material Safety Data Sheet

End and BQ-P6

THIS MATERIAL SAFETY DATA SHEET IS PREPARED TO COMPLY WITH THE UNITED STATES OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) HAZARD COMMUNICATION STANDARD (29CFR 1910.1200). UNLISTED INGREDIENTS ARE NOT HAZARDOUS PER THE OSHA STANDARD.

	1L)	available, the space n	nk spaces are not permitted. If any item is not applicable, or no information is the space must be marked to indicate that.			
Section 1		***				
Manufacturer's Name		Emergency Telephon	e Number			
STANDARD DUPLICATING MACHINES CORPORATION		(5O8) 470-1920				
Address (Number, Street, City, State, and ZIP Code) 10 CONNECTOR RD.		Telephone Number for Information				
		(508) 470-1920				
ANDOVER, MA 01810		Date Prepared AUGUST 17, 1998				
		Preparer DANIEL DESMOND				
Product Use HOTMELT ADHESIVE FOR USE IN BOOKBINDING						
Section II - Hazardous Ingredients/Identity Information	42 W					
Hazardous Components (Specific Chemical Identity; Common	n Name(s)	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)	
			2			
Section III - Physical/Chemical Characteristics			2			
	N/A	Specific Gravity (H <sub>2</sub>			1~1.1	
Boiling Point	N/A N/A	Specific Gravity (H <sub>2</sub> Melting Point			1~I.1 85°C (SOFTENING POINT)	
Section III - Physical/Chemical Characteristics Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1)			O) = 1)		85°C (SOFTENING	
Boiling Point Vapor Pressure (mm Hg.)	N/A	Melting Point	O) = 1)		85°C (SOFTENING POINT)	

Flash Point (Method Used) GREATER THAN 220°C JIS.K.2265)		Flammable Limi	ts NONE	LE	L UEL			
tinguishing Media CO2, DR	Y CHEMICAL OR FO	AM for larger fires						
ecial Fire Fighting Procedure	s SELF-CONTAINED	BREATHING APPARATUS	MUST BE WORN					
usual Fire and Explosion Ha	izards NONE							
ction V - Reactivity Data	T							
bility	Unstable		Conditions to Avoid NONE					
	Stable	X						
compatibility (Materials to A	W.D.O							
zardous Decomposition or E		55 X						
zardous Polymerization	May Occur	Conditions to A	void NONE					
	Will Not Occur	X	X					
ction VI - Health Hazard I	Data							
oute(s) of Entry:	Inhalation? NOT	KNOWN Skin? NOT K	NOWN Ingestion? N	OT KNOWN				
ealth Hazards (Acute and Ch	ronie) NOT HAZARDO	US IN NORMAL USE	AN					
	1 Impo	Linci	f 1-2	OSHA Damilated?				
urcinogenicity:	NTP?	IARC N	Ionographs?	OSHA Regulated?				
E SECTION II								
gns and Symptoms of Expos	ure THIS PRODUCT I	N MOLTEN STATE CAN CA	AUSE SEVERE BURNS					
1.10 12		_15						
edical Conditions enerally Aggravated by Expo nergency and First Aid Proc	ssure NONE KNOWN edures EYE/SKIN CON	NTACT- APPLY ICE PACK	AND KEEP CHILLED. GE	T MEDICAL ATTENTION	IMMEDIATELY			
GESTION - SEE PHYSIC	IAN							
ection VII - Precautions fo	r Safe Handling and L	5e						
eps to be Taken in case Mate								
aste Disposal Method NON	E							
recautions to be Taken in Ha	ndling and Storing KEE	P OUT OF DIRECT SUNLIC	3HT AND EXTREME TE	MPERATURES				
ther Precautions KEEP OU	F OF REACH OF CHIL	DREN						
ection VIII - Control Meas								
espiratory Protection (Specif	y Type) NONE REQUI	IRED		200000000000000000000000000000000000000				
entilation	Local Exhaust NO	Local Exhaust NONE REQUIRED		Special NONE NEEDED				
	Mechanical (Genera	al) USE ADEQUATE VENT	ILATION C	Other NONE NEEDED				
rotective Gloves AS REQUI ROTECT FROM BURNS V					GOGGLES TO PROTECT FROM			
ther Protective Clothing or I	Equipment NONE		1/					
ROTECT FROM BURNS V other Protective Clothing or I	RED , USE HEAT RES WHILE IN MOLTEN ST Equipment NONE	SISTANT GLOVES TO TATE	Eye Pro BURN	otection AS S WHILE I	Other NONE NEEDED  otection AS REQUIRED, USE SAFETY S WHILE IN MOLTEN STATE  R CONTACT BEFORE RESTS AND MI			

Section IV - Fire and Explosion Hazard Data