SAFETY DATA SHEETS

This SDS packet was issued with item: 078547245

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

073266251 073266269 078689450 078689476 078689484

SAFETY DATA SHEET

ſ

SECTION 1 - General Information

			SECTION		Jilliauon					
PRODUCT NAME	Med-Dent	тм Developer F	Premixed							
PRODUCT USE	Photographi	c Solution		HMIS SCALE:	Health 1	Flamability 0	Reactivity 0	PPE	С	
SUPPLIER	White Mount				CATALOG #:			`		
ADDRESS		Salisbury, NH 03	268			-	NS-204, NS-324			
PHONE NO	603-648-2124		ENCY TEL #	CHEMTREC 80	0-424-9300	-	,			
		S	ECTION 2	- Hazards Ident	ification					
Precautionar	y Statement.			Catego	ory					
				OSHA/GHS	<u>GHS</u>		WARNING			
Oral: May be harmful if swallowed				n/c	5					
•		itation or reaction	l.	n/c	5					
	se eye irritation			2B	2B					
	EXPOSURE TO PROD	UCT			0114 1 16					
None known.		SECTION 3 -	Product &	(n/c: not within O: Hazardous Ingr						
		OLOHION 0		nazaraoas mgr		ormation				
HAZARDOUS	INGREDIENTS	CAS NUMBER	W/W %	Permis	sible Exposu	e Limit	LD50			
Water		7732-18-5	75-85	Not listed			42.6gm/kg			
Sodium metabisulfite		7681-57-4	< 4	NOIOSH TWA 5 mg/m3			2000 mg/kg			
Hydroquinone	drovido	123-31-9	< 2 < 3	OSHA TWA 2	mg/m3		375 mg/kg			
Potassium hydroxide		1310-58-3	< 3	NIOSH © 2mg/m3			365 mg/kg			
			SECTION	4 - First Aid Mea	asures					
SKIN CONTACT										
	d skin thorouah	nly with soap and	water. If irri	tation persists se	eek medical	advice.				
EYE CONTACT		,								
	th water for 15	minutes. Seek m	edical advic	e if symptoms p	ersist					
•										
	ce vomiting Se	ek medical atten	tion immedi	ately						
	ce vorniting. Se			atery.						
INHALATION	ave to freeh ai	r								
n innaieu, rein	nove to fresh ai				-					
				Fire Fighting M						
Flamability	YES	NO X IF	YES UNDER	WHAT CONDITION	IS					
MEANS OF EXTINGUI	SHING									
As needed to	extinguish adja	icent fire source.								
FLASH POINT (C/F) AND METHOD UPPER LIMIT (% BY VOL				LUME) LOWE	R LIMIT (% BY VO	LUME)	AUTOIGNITION TEM	PERATURE	E (C/F)	
Not appropriate Not appropria					Not appropriate					
HAZARDOUS COMBU	STION PRODUCTS			EXPLOSION D	ATA SENSITIVI	TY TO IMPACT	SENSITIVITY TO ST	TIC DISCH	IARGE	
"See Hazardous Decomposition Products"				No	Not susceptable Not susceptable			eptable		
			SECTION 6	6 - Accidental R	elease					
Fluch to service	with plenty of y	water if permitted				ial Consult wi	th governments	1		

Flush to sewer with plenty of water, if permitted. If not, soak up with dry absorbent material. Consult with governmental regulatory agencies for appropriate disposal of this material. Wear appropriate protective equipment.

SECTION 7 - Handling and Storage

Read and follow the label, safety data sheet, and instructions before using. Avoid any contact with skin and eyes. Keep container tightly closed. Avoid incompatible substances. Wash thoroughly after handling this product.

٦

ABX Develope	er Premixed		Cat#: NS-2014, NS-324				
		SECTION 8	 Exposure Controls 				
/ENTILLATION	Good genera	I ventillation					
SKIN	Latex or nitril	-	Splash goggles RESPIRATORY		Not normally required		
DTHER	Eye wash sta	ation					
		SECTION 9 - Phys	ical & Chemical Properti	es			
PHYSICAL STATE		ODOR & APPEARANCE Light red, odorless solution.			odor threshold		
VAPOR PRESSURE (mm-Hg) <17 mm Hg		VAPOR DENSITY (Air=1) 0.6 mm Hg	EVAPORATION RATE (Water=1) Not Available	BOILING POINT > 212 F	FREEZING POINT < 32 F		
н 10.20		SPECIFIC GRAVITY 1.08	SOLUBILITY IN WATER	COEFF WATER/OIL	%volatoile (by volume) 80-90% as water		
		SECTION 10 - S	tability & Reactivity Data	1			
CHEMICAL STABILITY	YES X	IF NO, UNDER W	HAT CONDITIONS				
INCOMPATABLE WITH	OTHER SUBSTANCES		DNES? ng agent and strong acids.				
REACTIVITY AND UND	ER WHAT CONDITIONS	Stable under a	ambient pressure and temp	perature			
HAZARDOUS DECOMF	POSITION PRODUCTS	None					
		SECTION 11 - To	oxicological In formation	ı			
EXPOSURE LI	MITS	IRRITANCY OF PRODUCT	SENSITIZATION TO PRO	CARCINOGENICITY			
None known Skin: Irritant		None known		Not listed by IARC, OSHA, or ACGIH			
TERATOGENICITY REPRODUCTIVE TOXICITY		REPRODUCTIVE TOXICITY	MUTAGENICITY	SYNERGISTIC PRODUCTS			
None Known Not Known		Not Known	None know	None known			
		SECTION 12 -	Ecological Information				

No Data Available

SECTION 13 - Disposal Considerations

Dispose of this product in accordance with federal, state and/or local laws.

SECTION 14 - Transportation Information

Not regulated for transportation.

SECTION 15 - Regulatory Information

SARA: Reportable quantity (RQ) for Hydroquinone 5000 lb, Potassium hydroxide 1000 lb SARA Section 304, CERCLA Hazardous components - (None) SARA Section 302,304,313 Hazardous components (None) Not a controlled product under Canadian WHMIS regulations.

SECTION 16 - Other Information

The information contained in this SDS is furnished without warranty of any kind. The user should consider this data a supplement to other data gathered and must make an independent determination of suitability from this and other sources to assure proper use and disposal of this material and the health and safety of employees and customers.

PREPARED BY White Mo

White Mountain Imaging

PHONE NO 603-648-2124 Cat#: NS-2014, NS-324

Date: 5/20/2015 Page 2/2