SAFETY DATA SHEET

			ormation									
PRODUCT NAME T2 тм MAX Universal Radiographic Cleaner												
c Solution		HMIS SCALE:	Health 1	Flamability 0	Reactivity 0	PPE	С					
White Mountain Imaging				CATALOG #:	,							
PO Box 216 Salisbury, NH 03268				-	#3690, #3691							
-		CHEMTREC 80	0-424-9300									
SECTION 2 - Hazards Identification												
Precautionary Statement. Classification												
and reaction.		5			WARNING							
s and mucous mem	ibrains.	2B										
		4			$\langle \cdot \cdot \rangle$	$\langle \mathcal{A} \rangle$	$\mathbf{\cdot}$					
Avoid contact with eyes, skin or clothing.												
SECTION 3	- Product & Ha	zardous Ingr	edients Inf	ormation								
CAS NUMBER	W/W %	Permis	Permissible Exposure Limit		LD50							
7700 40 5	00.05%	l.										
	1											
	Į.											
1010-70-2	< 170	2 mg/ms			140 mg/kg							
	SECTION 4-	FIIST AIU ME	150165									
SKIN CONTACT Wash exposed skin thoroughly with soap and water. If irritation persists seek medical advice. EYE CONTACT Flush eyes with water for 15 minutes. Seek medical advice if symptoms persist. INGESTION DO NOT induce vomiting. Seek medical attention immediately. INHALATION If inhaled, remove to fresh air.												
		ro Eighting M										
NO X	IF YES UNDER W	HAT CONDITION	15									
icent fire source												
UPF	PER LIMIT (% BY VOLUN Not tested	IE) LOWE	R LIMIT (% BY VO	LUME)	AUTOIGNITION TEM	PERATURE	E (C/F)					
HAZARDOUS COMBUSTION PRODUCTS			EXPLOSION DATA SENSITIVITY TO IMPACT SENSITIVITY TO STATIC DIS		TIC DISCH	IARGE						
"See Hazardous Decomposition Products"				ble	Not sus	ceptabl	е					
SECTION 6 - Accidental Release												
	c Solution tain Imaging Salisbury, NH C EMERC and reaction. s and mucous merr thing. SECTION 3 CAS NUMBER 7732-18-5 111-76-2 1310-73-2 hly with soap and minutes. Seek r bek medical atte r. NO X	c Solution tain Imaging Salisbury, NH 03268 EMERGENCY TEL # SECTION 2 - F and reaction. s and mucous membrains. thing. SECTION 3 - Product & Ha CAS NUMBER W/W % 7732-18-5 90-95% 111-76-2 3-4% 1310-73-2 < 1% SECTION 4 - NUMER MARKET IN THE SUNDER WA SECTION 5 - Fi NO X IF YES UNDER WA Accent fire source. UPPER LIMIT (% BY VOLUME Not tested composition Products"	c Solution HMIS SCALE: tain Imaging Salisbury, NH 03268 EMERGENCY TEL # CHEMTREC 80 SECTION 2 - Hazards Identi and reaction. s and mucous membrains. thing. SECTION 3 - Product & Hazardous Ingr CAS NUMBER W/W % Permise 7732-18-5 90-95% 1 111-76-2 3-4% 3 1310-73-2 < 1%	c Solution HMIS SCALE: Health 1 tain Imaging Salisbury, NH 03268 Salisbury, NH 03268 EMERGENCY TEL # CHEMTREC 800-424-9300 SECTION 2 - Hazards Identification Classification and reaction. 5 s and mucous membrains. 2B 4 thing. SECTION 3 - Product & Hazardous Ingredients Inf CAS NUMBER W/W % Permissible Exposure 7732-18-5 90-95% Not listed 111-76-2 3-4% 50 ppm 1310-73-2 < 1%	C Solution HMIS SCALE: Health 1 Flamability 0 tain Imaging CATALOG #: Salisbury, NH 03268 CATALOG #: Salisbury, NH 03268 EMERGENCY TEL # CHEMTREC 800-424-9300 Catasification Section 2 - Hazards Identification Classification and reaction. 5 s and mucous membrains. 2B 4 thing. SECTION 3 - Product & Hazardous Ingredients Information CAS NUMBER WW % Permissible Exposure Limit 77732-18-5 90-95% Not listed 111-76-2 3-4% 50 ppm 1310-73-2 <1%	c Solution HMIS SCALE: Health 1 Flamability 0 Reactivity 0 tain Imaging CATALOG #: #3690, #3691 Salisbury, NH 03268 #3690, #3691 EMERGENCY TEL # CHEMTREC 800-424-9300 #3690, #3691 Classification and reaction. 5 SECTION 2 - Hazards Identification Classification and mucous membrains. 2B 4 4 Imaging Imaging SECTION 3 - Product & Hazardous Ingredients Information CAS NUMBER W/W % Permissible Exposure Limit LD50 7732-18-5 90-95% Not listed 42.6 gm/kg 111-76-2 3-4% 50 ppm 1480 mg/kg 1310-73-2 < 1%	C Solution HMIS SCALE: Health 1 Flamability 0 Reactivity 0 PPE tain Imaging CATALOG #: #3690, #3691 #3690, #3691 Salisbury, NH 03268 EMERGENCY TEL # CHEMTREC 800-424-9300 SECTION 2 - Hazards Identification Marking in the second					

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. STORAGE: Prevent from freezing. Store product between 40 F (4 C) and 80 F (27 C).

T2 TM MAX Universal Radiographic Cleaner

#3690,	#3691

		SECTION 8	3 - Exposure Controls							
VENTILLATION SKIN OTHER	Good general ventillation Latex or nitrile Eye wash station		E: Splash goggles	RESPIRATORY	Not normally required					
SECTION 9 - Physical & Chemical Properties										
PHYSICAL STATE	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					
_{рн} 11.90	0 SPECIFIC GRAVITY 0 Approx. 1.000		SOLUBILITY IN WATER	COEFF WATER/OIL	%volatoile (by volume) 90% as water					
SECTION 10 - Stability & Reactivity Data										
CHEMICAL STABILITY	YES X		WHAT CONDITIONS							
INCOMPATABLE WITH OTHER SUBSTANCES IF YES, WHICH ONES? YES X NO strong oxidizing agent, strong acids.										
REACTIVITY AND UNDER WHAT CONDITIONS Stable under ambient pressure and temperature										
HAZARDOUS DECOMPOSITION PRODUCTS Oxides of carbon.										
		SECTION 11 - T	oxicological In formation)						
EXPOSURE LIN	EXPOSURE LIMITS IRRITANCY OF PRODUCT		SENSITIZATION TO PRODUCT		CARCINOGENICITY					
None know	None known Skin & eye irritant.		None known		No Carcinogenic Chemicals in this Product					
TERATOGENIC	ERATOGENICITY REPRODUCTIVE TOXICITY		MUTAGENICITY		SYNERGISTIC PRODUCTS					
None Kno	None Known Not Known		None known		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): none. 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 Mountain Imaging PHONE NO (603)648-2124