## **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

Section   Sect	IDENTITY (As Used on Label and List)  Metron Liquid 2	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.					
Mctron Marker, Division of   858-755-4477   Seminary (Typotonal)	Section I						
Address (Number, Sireet.  METRON OPTICS, Inc.  809 Academy Drive  809 Academy Drive  Solana Beach, CA 92075—USA  Signature of Prepare (Optiones)  Section III — Hazardous Ingredients/Identity Information  None known  None known  Section III — Physical/Chemical Characteristics  Beling Pont  100°C  100°C  Souding Pont  100°C  Solana Beach, CA 92075—USA  Signature of Prepare (Optiones)  Section III — Physical/Chemical Characteristics  Section III — Physical/Chemical Characteris	Manufacturer's Name  Metron Marker, Divisio						
METRON OPTICS, Inc.  858-755-4752  B09 Academy Drive  Oblit Proportion (modity) Oblit Proportion (modity) Oblit Proportion (modity) Segnature of Preparer (Cpitorial)  None known  None known  None known  Segnature of Preparer (Cpitorial)  None known  None known  None known  Segnature of Preparer (Cpitorial)  None known  None known  None known  Segnature of Preparer (Cpitorial)  None known  None k							
Boy Academy Drive   Date Prepared (imm do yry)   O1-23-91   Rev. O1-2024	METRON OPTICS, Inc.						
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SECTION II — Hazardous Ingredients/Identity Information  None known  None known  SECTION III — Physical/Chemical Identity. Common Name(s) OSHA PEL ACGIH-TLV (Recommended)  None known  SECTION IIII — Physical/Chemical Characteristics  Boling Point 100°C Specific Gravity (t <sub>2</sub> 0° = 1) 1  Vapor Pressure (rim 17/20°C Melting Point India Physical/Chemical Characteristics  17/20°C Melting Point India Physical/Chemical Characteristics  SUBJECTION IIII — Physical/Chemical Characteristics  SECTION IIII — Physical/Chemical Characteristics  100°C Specific Gravity (t <sub>2</sub> 0° = 1) 1  Security Physical/Chemical Characteristics  N/A  N/A  Specific Gravity (t <sub>2</sub> 0° = 1) 1  Suporation Rate (Bulyl Acetate = 1) N/A  Slower than Ether Solubility in Water Aqueous emulsion  Appearance and Odor Milky liquid, mild odor  SECTION IVI— Fire and Explosion Hazard Data  Phan Pront (Mendella N/A Any NFPA-Approved fire extinguisher (i.e., water, foam)	2027.1003.0, 2						
None known   None known	Solana Beach, CA 9207	Signature of Preparer (Optional)					
None known    Section III — Physical/Chemical Characteristics   Section III — Physical/Chemical							
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Extinguishing Media  Any NFPA-Approved fire extinguisher (I.e., water, foam)  Special Fire Fighting Procedures	Flash Point (Method Head)		Limits	EL N/A	UEL N/A		
Special Fire Fighting Procedures	Estinguishing Madia	vytinguicher (I	la water feam)	IN/A	IN/A		
None	Special Fire Fighting Procedures	extinguisher (i	i.e., water, roam)				
	ivone						
Unusual Fire and Explosion Hazards None	Unusual Fire and Explosion Hazards						
TO T	None						

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SECTION V—F	Reactivity Data					· ·		
Stability	Unstable		Conditions to Avoid					
	Stable	Х	N/A					
Incompatibility (Materials to Avoid)								
Hazardous Decomposition	or Byproducts							
Hazardous Polymerization	May Occur		Conditions to Avoid					
·	Will not Occur	Х	N/A					
SECTION VI —	-Health Hazard	Dat	а					
Route(s) of Entry:		Inhala	tion?	Skin?		Ingestion?		
Health Hazards (Acute and	d Chronic)	N/A	4	N/A	4	Yes		
None	Known							
Carcinogenicity:	nogenicity: NTP? IARC Monograph					OSHA Regulated?		
		No		No	1	No		
Signs and Symptoms of Ex	rposure Ingestic	n; P	ossible nausea	l .				
Medical Conditions Genera	ally Aggravated by Exposure	1	None known					
Emergency and First Aid P	Procedures Eye cor	tact	; flush with wa	ter, call a physi	icioan. Ingesti	ions; Do not induce vomiting,		
get medical a	ttention.							
SECTION VII -	—Precautions f	or Sa	afe Handling a	nd Use				
Step to Be Taken in Case	Material is Released or Spill	ed	May be readily	washed away	with hot water	r while wet; if dried, spills can		
be removed with a mixtue of detergent and water								
Waste Disposal Method Dispose of in accordance with federal, state, and local regulations.								
Precautions to Be Taken in Handling and Storing  Do not expose to extreme heat								
Other Precautions N/A								
SECTION VIII —Control Measures								
Respiratory Protection (Specify Type)  N/A								
Ventilation	Local Exhaust	N,	/A		Special	N/A		
	Mechanical (General)	N,	/A		Other	N/A		
	N/A No special requirements							
Other Protective Clothing or Equipment  N/A								
Wash hands before eating								