CATALOG #18181, 18182, 1818X, 1818Y

IDENTITY (AS USED ON LABEL AND MANUF. LITERATURE)	NOTE: BLANK SPACES ARE NOT PERMITTED. IF ANY ITEM IS NOT APPLICABLE,		
SERIES H $n_D = 1.81 - 2.00$	OR NO INFORMATION IS AVAILABLE, THE SPACE MUST BE MARKED TO INDICATE		
	THAT.		

SECTION 1		
TRANSPORTATION DATA (49 CFR 172.101)		SIGNATURE OF PREPARER (OPTIONAL)
D.O.T. PROPER SHIPPING NAME:	ARSENIC COMPOUNDS, LIQUID, N.O.S.	
HAZARD CLASS: 6.1	PACKING GROUP: II	
U.N. IDENTIFICATION: UN1556	LABELS REQUIRED: POISON	

THE INFORMATION SUPPLIED IS BASED ON DATA AVAILABLE TO US AND IS BELIEVED TO BE CORRECT. HOWEVER, NO GUARANTEE OR WARRANTY OF ANY KIND EXPRESSED OR IMPLIED, IS MADE WITH RESPECT TO THE INFORMATION PRESENTED AND CARGILLE LABORATORIES ASSUMES NO RESPONSIBILITY FOR THE RESULTS OF THE USE OF THIS PRODUCT. THIS INFORMATION IS FURNISHED UPON THE CONDITION THAT THE PERSON RESPONSIBLE FOR ITS USE SHALL MAKE HIS OR HER OWN DETERMINATION OF THE SUITABILITY OF THE MATERIAL FOR HIS OR HER PARTICULAR PURPOSE.

CONDITIONS OF INTENDED AND NORMAL USE: (ABBR. C.I.U.) AS AN OPTICAL REFRACTIVE INDEX LIQUID AT NORMAL ROOM PRESSURE (760 mm Hg), TEMPERATURE 65 °F TO 104 °F IN A NON MISTED / NON AIRBORN STATE IN A HOOD HAVING 80 – 100 FPM RATING, IN A TRAINED AND SUPERVISED LABORATORY/INDUSTRIAL SETTING USING STANDARD GL/GM PROCEDURES. SEE SECTIONS 7 AND 8

SECTION 2 - HAZARD	OUS INGREDIENTS		SPECIFIC CHEMICAL IDENTITY INFORMATION					
HAZARDOUS			OSHA PEL	ACGIH TLV	ACGIH TLV OTHER LIMIT		%	
COMPONENTS	(COMMON NAME (S))		CEILING	T.W.A.	RECOMMENDED		(OPTIONAL)	
ARSENIC TRIBROMIDE	SAME	0.1 mg (AS)	/ CUBIC METER * (**)					
ARSENIC DISULFIDE	ARSENIC BISULFIDE	0.1 mg (AS)	/ CUBIC METER * (**)					
	4 - DDOMONA BUTUAL ENE		N.E.		E m a / OUDIO ME	TED *		
	1 - BROMONAPHTHALENE		N.E. 5 mg / CUBIC ME					
	*PEL CEILINGS & TLV T.W.A.	s IF ANY SHOUI	LD NOT OCCUR IF C.I.U. AN	ND SECTIONS 7 &	8 FOLLOWED.			
*	*DTLVS DANGEROUS PROPE	RTIES OF INDUS	STRIAL MATERIALS, N. IRV	ING SAX, 6 TH ED	ITION.			
	ALLY SOLD IN ¼ OZ. TO 1 OZ. ER FOR SPECIFIC QUANTITIES		USED IN SINGLE DROP TO	A FEW CUBIC CE	NTIMETERS PER AP	PLICATION	1.	
	AL / CHEMICAL CHARACTERIS							
BOILING POINT AT 760 m	m нg			(H ₂ O = 1) TEMP. 23 °C / 73 °F				
	220 °C	428 °F		(,	>	> 3.5		
VAPOR PRESSURE IN Mr	n нд (темр.)	MELTING POINT						
	73 °F	<1				<;	32 °F	
VAPOR DENSITY (AIR = 1	1) AT (mm Hg & TEMP.)		EVAPORATION RATE	АТ 7 60 mm нд	& 23 °C / 73 °F			
	760 73 °F	> 1	(WATER = 1)				<1	
SOLUBILITY IN WATER AT	(mm Hg & TEMP.)		APPEARANCE AND ODOR					
	760 73 °F	SLIGHT	YELLOW BROWN LIC	ELLOW BROWN LIQUID, CHARACTERISTIC ODOR				
SECTION 4 - FIRE AN	D EXPLOSION HAZARD DATA							
FLASH POINT (CUP MET	HOD USED)		FLAMMABLE LIMITS	LEL		UEL		
>600 °F (316 °		°C) C.O.C.			N.D.F.	N.D).F.	
EXTINGUISHING MEDIA								
	DRY CHEMICAL OR CAR	RBON DIOXIDE.	DO NOT USE WATER.					
SPECIAL FIRE FIGHTING I	PROCEDURES							
	USE N.I.O.S.H. / MESA	APPROVED SEL	F-CONTAINED BREATHING	APPARATUS				
UNUSUAL FIRE AND EXPL	LOSION HAZARDS							
	NONE							

C.I.U. = CONDITIONS OF INTENDED USE; < = LESS THAN; > = GREATER THAN.

SECTION 5 - REACTIV	TY DAT	A					
STABILITY		UNSTABLE					
		STABLE	YES	=			
INCOMPATIBILITY (MATERIALS AND / OR CONDITIONS TO AVOID) WATER, STEAM							
HAZARDOUS		MAY OCCUR		CONDITIONS TO AVOID			
POLYMERIZATION		WILL NOT COOLD					
		WILL NOT OCCUR	Х	NONE			
OF OTION O							
SECTION 6 - HEALTH	HAZARD		`	014110		24452/5452	*****************************
ROUTE (S) OF ENTRY: (NOT LIKELY AT C.I.U.)		INHALATION? POSSIBLE		SKIN? POSSIBLE	MUCOUS MEMBF POSS		INGESTION? POSSIBLE
HEALTH HAZARDS (ACUT	E AND C			FUSSIBLE	F033	IDLE	POSSIBLE
TIENETITINZ/IRBO (7001	LAND		OT LIKEI	Y AT C.I.U.			
CARCINOGENICITY LISTED):	NTP?		IARC MONOGRA	PHS?	OSHA	CARCINOGEN?
		YES		YES			YES
SIGNS AND SYMPTOMS OF		_					
NO A	PPETITE	, NAUSEA, BOWELI	DISTUR	BANCES. MATERIAL HAS CH	HARACTERISTIC ODO	R.	
MEDICAL COMPUTIONS OF			VD 0 0 1 1				
MEDICAL CONDITIONS GE					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ULOWED	
				NOT LIKELY IF C.I.U.S AND			
EMERGENCY AND FIRST A	ID PROC	CEDURES: INCLUDE	POSSIE	BLE MATERIAL THAT MAY HA	AVE BEEN MIXED WITI	H LIQUID DURING US	Ε.
INHALATION — REMOVE T	O FRES	H AIR, ALLOW FOR F	REST PE	RIOD.			
SKIN & CLOTHES - SCR	UB SKIN	WITH SOAP AND WA	TER, H	AND WASH SPOTTED CLOT	HING.		
EYE - FLUSH WITH WATE	R. CON	ITACT PHYSICIAN.					
INGESTION - WASH LIPS	, GARGL	.E, CONSULT PHYSI	CIAN FC	R GASTRIC LAVAGE (BAL)).		
SECTION 7 - PRECAU	TIONS FO	OR SAFE HANDLING	AND US	E - FOLLOW C.I.U. SEE SE	CTION 1		
STEPS TO BE TAKEN IN CA							
ABSORB, PLACI	E IN PLA	STIC (POLYETHYLE	NE OR F	POLYPROPYLENE) CONTAIN	NER, CAP OR TWIST	TIE CLOSURE (SEE	SECTION 8).
WASTE DISPOSAL METHO							
	COMPO	JND. ALL CHEMICAL	DISPOS	SALS MUST BE IN ACCORDA	NCE WITH CURRENT	LOCAL, STATE, AND	FEDERAL
REGULATIONS.							
PRECAUTIONS TO BE TAK	EN IN HA	ANDLING AND STORIN		070DE DETWEEN 70 °E A	ND 05 05 (04 00 A)	ND 00 %C \	
OTHER PRECAUTIONS				STORE BETWEEN 70 °F A	AND 65 F (ZI C AI	ND 29 C)	
OTHER PRECAUTIONS		N.A.					
		14.74.					
SECTION 8 - CONTRO	MEASU	JRES; WHEN USED A	AS INTE	NDED (SEE SECTION 1)			
RESPIRATORY PROTECTION				(
	,	SEE "VENTIL	.ATION"				
VENTILATION	LOCAL	EXHAUST				SPECIAL	
	MAND	ATORY, WORK IN FU	ME REN	OVING HOOD. SEE SECTION	ON 1 (C.I.U.)		N.A.
	MECH	ANICAL (GENERAL)				OTHER	
			*				N.A.
PROTECTIVE GLOVES					EYE PROTECTION		
MANDATORY, SURGICAL TYPE OVER POLYETHYLENE. *							*
OTHER PROTECTIVE CLOT	HING O	R EQUIPMENT					
*							
* = NOT MANDATORY EXCEPT AS GOOD LABORATORY INDUSTRIAL PRACTICES.							
ALWAYS USE GOOD HYGIENIC WORK / PRACTICES AS TO HOUSEKEEPING, PERSONAL HYGIENE, USE OF CHEMICAL LAB APRON AND SPLASH GOGGLES, AVOIDANCE OF VAPORS, PROLONGED AND REPEATED SKIN CONTACT.							
AND SPLASE SPECIAL PRECAUTIONS	ı GOGĞI	LES, AVOIDANCE OF	VAPOR	S, PROLONGED AND REPE	ATED SKIN CONTACT		
N.A.							