#31457 This MSDS compile

MATERIAL SAFETY DATA SHEET

11 71 17 1	This MSDS compiles with OSHA'S Hazard Corr				ISHA Form 17	4		
			RER'S INFORMATI					
	Flammability-2; Reactivity-0; Special-		HMIS Ratting: Health-2; Flammability-2; Reactivity-0; Personal Protection-B					
Manufacturer's Name:	,	1	l' Hazard Classifica		•	uid 3		
Address:	990 Industrial Park Drive	lder	identity (trade name as used on label):					
Marietta, GA 30062			MISTY ALL-STAR					
Date Prepared: 01/12/94 Prepared By: ES			MSDS Number: R 897 Revision - 6					
nformation Calls: (404)422-2071 EMERGENCY RESPONSE NUMBER: 1(800)255-3924			NOTICE: JUDGMENT BASED ON INDIRECT TEST DATA					
EMERGENCY RESPONS		l	_ 					
	SECTION 1 - MATERIAL	LIDENTIFIC		_				
	AL NAMES AND COMMON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen	
MINERAL SPIRITS	1% or greater; Carcinogens 0.1% or greater)		0.17.0.00.7	III LIST	(ppm)	TLV (ppm)	Ref. Source **	
MINERAL SPIRITS			64742-88-7	No_	N/E	N/E	<u> </u>	
				 				
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	SECTION 2 - PHYSIC							
Boiling Point: 300°F			cific Gravity (H2O=1)					
Vapor Pressure: PSIG @ 70°F (Aerosols): N/A Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): 5@10						100ºF		
	por Density (Air = 1): 5 Evaporation Rate (= 1): N/D							
Solubility in Water: Neg		Wat	er Reactive: No					
Appearance and Odor:	Blue colored liquid with petroleum ador.		- 27					
			<u>OSION HAZARD D</u>					
•	USA FLAME PROJECTION TEST	Auto Ig	nition Temperature		nability Limits			
(aerosols) N/A		<u> </u>	<u>N/D</u>	% LEI		% UEL		
FLASH POINT AND MET	HOD USED (non-aerosots): 107°F TCC		CIAL FIRE FIGHTING					
EVENOUS LIEBLA.	Water spray or tog, foam, dry chemical or CO		out proper protective e					
use direct water stream.	water spray or log, loam, dry chemical or CO		ctures with water.	iii a axhosi	iu coriumnius,	5011001001Q T	dotument a	
	on Hazarda: None known.							
STATE OF TAXABLE		DEACTIVIT	Y HAZARD DATA					
STABILITY (X) STA	BLE [] UNSTABLE		ZARDOUS POLYMER	IZATION	[] WILL [X] WILL NO	T OCCUR	
	avoid): Oxidizing materials.		nditions to Avoid: He			X WILL NO	COOCH	
	ion Producta: Oxides of carbon & unidentified				орын кано.			
			HAZARD DATA					
PRIMARY	ROUTES OF ENTRY: [] INHALATION []			TION I	EYE [] NO	OT HAZARDO	us	
	ity: CNS depression producing headache, dizz				1212 1111	31 10431100		
	rations or prolonged exposure to lower concent				Thronge.			
	tion from short term contact, Prolonged & repeat		n Contact: Prolonged			may court in	istation and	
contact more irritating.	son irom silon tarm contact, Prolonged a repet		n Contact: Prolonged matitis.	or Lebestrar	i iiquiti contact	may restar at	III (IZAGII ZEIO	
	vomiting. Aspiration of vomitus into lungs must			ilt in chemi	cal oneumonit	is and pulmon	arv edema.	
CHRONIC EFFECTS: N			s to the contract out the	31 III GII	our priodinori		, , , , , , , , , , , , , , , , , , , ,	
	versity Aggravated by Exposure: Pre-existing	a irritation of	ekin or mucous mambr	2006				
			D PROCEDURES	W 103.		· ······		
Eve Contact: Flush with	water for 15 minutes. If irritation persists, get m							
			W					
 	n soap and water. If irritation persists, get medic							
	esh air. Provide oxygen if breathing is difficult.							
Indestion: no so I ist	NUCE VOMITING. Drink 3 to 4 glasses of water							
	SECTION 6 - CONT							
	(specify type): As required to prevent overex	posure. NIOS	H approved air purifyin	ig respirato	r for organic v	apors or almo	sphere-	
supplying respirator.		I						
	required to minimize skin contact.		e Protection: Safety (14.558\$ OF	joggies.			
	its: Explosion proof ventilation as required to o							
	ng & Equipment: Clothing as required to mini			and salety	BITOWEY.			
Hygienic Work Practice	e: Do not eat, drink or smoke in work area. Wi							
	SECTION 7 - PRECAU							
•	aterial is Spilled Or Released: Contain spill.		•	wers or wa	lier courses er	ntering or lead	ing to surface	
	rt absorbent & place in property labeled leak-pr							
	de: Dispose of in accordance with all local, state							
	en in Handling & Storage; Store in original sh	Nipping contair	ners away from heat, o	pen flame i	s oxidizing ma	terials, Keep o	2054C WILEN NO	
in use. Shelf life 1 year.	Consistence of KEEP OUT OF PEACH O	E OUT DES	L Donal & Anthony Internal	la				

Other Precautions &/or Special Hezards: KEEP OUT OF REACH OF CHILDREN. Head a tollow label directions.

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind.

"Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only