Material Safety Data Sheet

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SECTIONI	- IDENTITY AND MANUF	ACTURER'S IN	FORMATI	ON				
Manufacturer's Name			Product Name	The second secon				
,,,,,,	HILLYARD CHEMICAL COMPA	ANY	(TROPHY	OOD SEAL	j		
Address	302 North Fourth Street St. Joseph, MO 64502		Date Prepared	Septembe	r 23, 198	6		
Emergency Tale And Other Infor			Prepared by	Regulatory A	ffairs Dopartm	nent		
SECTION II	- HAZARDOUS INGRED	IENTS/IDENTIT	and a survey of the other persons are of the control of	And the second second second second second				
Hanardone Com	ponents (Specific Chemical Identity	r Common Namelel I	CAS #'s	OSHA PEL	ACGIH TLV	Other Li Recomme		% (Optional)
	n distillate		742-88-7		none	100 p		48-53
recroteur			742 00 7		·			
				ord Alexander and Alexandric Males and Alexandric				
						 		
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	deren for militativa de commendat militare que de la desta de la d				<u></u>			
								
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SECTION III	- PHYSICAL/CHEMICA	L CHARACTERI	STICS	Committee and the second of th			A. propins 2.4	
Boiling Point		305-310°F	Specific G	ravity (H2O =	1)		0.8	52
Vapor Pressure	(mm Hg.)		Percent Vo		*	 		
Vapor Density (/	MR = 1)	no data	By Volume Evaporation				55%	
		<u> </u>		ee and Odor	ether	= 1)	< 1	
Solubility in Wa		negligible	Gardner	color 12	max: pet	roleum	dist	<u>illate oc</u>
SECTION IV	- FIRE AND EXPLOSION	TAD DRASAH					****	n na ang ang ang ang ang ang ang ang ang
Flash Point (Met	hod Used) T.C.C.)		Flammable	a Limits	LEL O.		UEL	no data
Extinouishing M	edia	Frank Han MY). Class	D		V V		HV HM KJI
Special Fire Figh	oxide, dry chemical,			-				
Treat as	any petroleum solvent	fire. Avoid s	ipreadin	g_liquid_	and fire	hy wate	<u>r. W</u>	ear full
protectiv	e equipment including	self-contain	ed breat	hing_appa	ratus.			
Unusual Fire an Keep cont	d Explosion Hazards ainer closed and isol	ated from heat	. elect	rical_cou	ipment.s	parks a	ind_f	lame.
_	d or use cutting tord			•	•			
	PHYSICAL HAZARDS	-	-		A TOTAL STREET,	A THE PERSON ASSESSMENT		
Stability Unsta Stable	ble D Conditions to Avoid elevat	ed temperature		anning descriptions (1996)				
Incompatibility (Materials to Ave	oid)		· <u> </u>					
Avoid con	tact with strong acid:	s and strong o	xidizin	g agents.				
Hazardous Deco Products Or Byp None unde	mposition roducts r normal conditions.	Thermal decomp	osition	may prod	ucė organ	ic acid	ls, c	arbon
	nd carbon monoxide.						7	``\
Hazardous	May Occur Conditions					A	00	~

· ·			
#348 Trophy Wood Se	al	•	
SECTION VI - HEALTH			
Route(s) of Entry.	Inhalation?	Skin? Y es	Ingestion? yes
lealth Hazards (1. Acute and 2. (
2. Chronic overexpos	ure leads to central i	nervous system depro	ession and permanent brain
<u>and nervous system d</u> Chemical Listed as Carcinogen or Potential Carcinogen	amage. National Toxicology Yes D Program No 10	I.A.R.C. Yes D Monographs No XD	OSHA Yes D No &
Signs and Symptoms of Exposure Overexposure can lea	d to upper respiratory	y irritation: swalle	owing can cause gastrointes-
tinal irritation, na	usea, vomiting and dia	arrhea.	
Medical Conditions Generally Aggrevated by Exposure Pre-existing eye, Sk	in and respiratory dis	sorders.	
Emergency and First Aid Procedur In case of eye conta	es ct flush immediately u	with plenty of water	r for at least 15 minutes
and get medical atte	ntion. Skin: Wash tho	roughly with soap ar	nd water. Remove contami-
nated clothing and s	hoes. Wash clothes be	fore reuse. Inhalat:	ion: Remove to fresh air.
	induce vomiting: GET) TIONS FOR SAFE HANDL		
			ctric, static or friction
sparks). Avoid breat	hing vapors. Ventilate	e area. Contain and	remove with inert
absorbent and non-sp	earking tools.		
'aste Disposal Method Dispose of in accord	lance with state or lo	cal regulations. EPA	A Hazardous Waste Classifi-
cation: Ignitable Li	quid. Incinerate in a	pproved facility; do	o not incinerate closed
container.			-
Precautions To Be Taken In Handl Keep container close	ing And Storing ed when not in use.		
/		•	
Other Precautions Since empty packages	retain product resid	ue, follow label wa	rnings even after package
is empty.			
SECTION VIII - CONTRO			
Respiratory Protection (Specify Ty unless air monitorin Ventilation at least Loca 10 air chgs./hr. Exha recommended	ig demonstrates vapor i	or mist levels are l	irator (NIOSH or MSHA approve below applicable limits. Other /A N/A
Protective fainves		Eve Protection	
Other Protective Clothing Or Equi	oment	chemical safe	ty glasses
protective clothing	such as uniforms, cov	eralls	
Work/Hygienic Practices Wash contaminated cl	othing before reuse (including shoes).	
NOTICE: NO REPRESENT	ATIONS OR WARRANTIES	EITHER EYPRESS OR	IMPLIED OF MERCHANTARILITY

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