14/87

MATERIAL SAFETY DATA SHEET

SECTION 1	- 0111 -	II DAIN OFFEET	
Menufacturer's Name DIFCO LABORATORIES, INC.			Emergency Telephone Number
Address (Number, Street, City, State, and Zip Code) P.O. BOX 1058	Chemical Name and Synonyms		(313) 961-0800
DETROIT MICHIGAN 48232	Trade Name and Synonyms	DIFFERENTIATION DISKS	3 (10)
	Chemical Family	Formula	
SECTION II - HAZARDOUS INGREDIENTS	Residence of the second		
Paints, Preservatives, and Solvents %	TLV (Units)	Alloys and Metallic Coatings	% TLY (Units)

THIS MATERIAL IS NOT HAZARDOUS AS DEFINED BY OSHA 1910.1200*

"Hazardous chemical" means any chemical which is a physical hazard or a health hazard.

"Health hazard" means a chemical for which there is statistically significant evidence based on at least one study conducted in accordance with established scientific principles that acute or chronic health effects may occur in exposed employees. The term "health hazard" includes chemicals which are carcinogens, toxic or highly toxic agents, reproductive toxins, irritants, corrosives, sensitizers, hepatotoxins, nephrotoxins, neurotoxins, agents which act on the hematopoietic system, and agents which damage the lungs, skin, eyes or mucous membranes.

"Physical hazard" means a chemical for which there is scientifically valid evidence that it is a combustible liquid, a compressed gas, explosive, flammable, an organic peroxide, an oxidizer, pyrophoric, unstable (reactive) or water reactive.

*See also Section X, Special Precautions. SECTION III - PHYSICAL DATA Boiling Point (°F) Specific Gravity (H2O=1) NA NIA Vapor Pressure (mm Hg.) Percent Volatile by Volume (%) NA NIA Vapor Density (AIR = 1) Evaporation Rate NIA Solubility in Water N/A N/A Appearance and Odor N/A SECTION IV - FIRE AND EXPLOSION HAZARD DATA Flash Point (Method Used) N/A Flammable Limits Lei NA Extinguishing Media Uel NA Special Fire Fighting Procedures NA Unusual Fire and Explosion Hazards NA SECTION V . LISTED IN NTP OSHA NIA FOP'S 547 5-85

			*					
SECTION VI	HEALTH I		DATA		The State of	S. F. July 1999		
hreshold Limit \		N/A			of the second way		100	NA .
ermissible Expo	sure Limit	N/A						
ther		N/A			A COLUMN			
flects of Overex	tposure				3.6			1
	N/A				A:			

					A			1
mergency First	Aid Procedure	•						
	N/A							
							in the contract of the contrac	
							*	4.4
					-44			
				The second	and a		Fy 830	2 . 7
			THE WAY	See of the second	The State of the second	in the	Aug 12	mental derived
							-	Marine Marine
vimary Routes	of Entry				***			
	N/A				ALCONO.			
SECTION VI		ITY DATA			A			
Stability	Unstable		Conditions to Avoid		A CONTRACTOR OF A			
	Stable	3 mm 3		N/A				4 1
ncompatability	(Materials to A N/A	void)			The state of the			1.2.
lazardous Deco		ducts						
	N/A							
dazardous Polymerization	Will Not Occ		Conditions to Avoid	N/A	A North Control of the Control of th			
SECTION VI			PROCEDURES	· ·				
Steps to be Take	en in Case Mat	erial is Relea	sed or Spilled		4 7 3 54 7			
	N/A							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	NA			100				
					1.1.1. 1			
					The state of the			
		_		Wind Service	74			
Vaste Disposal	Method		27.3.4.5					
Disposal						* •	4	in the
	N/A							
					e de la companya de l			
SECTION IX	· SPECIAL	PROTECT	ION INFORMA	TION	- 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15			
Respiratory Prot	ection (Specify	/ Type)	N/A		4.304	Late and		
/entilation	Local Exhau		N/A		Special	100	77.	
	Mechanical		NA		Other	of E. Horay		
Totective Glove		N/A			Eye Protection	N/A	1. 300	•
Other Protective		N/A	IONE				14	11/2/2014
recautions to b	o Taken in He	odling and Pa	oring	V. 186 S. R. P.				
		g and of						7
	N/A					19 30-		1 1 1
					- 45			
Other Precautio	ne				A REAL PROPERTY.			i di
Des of a	pite not be	eing hazar entact, i.e.	rdous, it is stil	l advisable	to follow pruden	t laboratory	practices	
				. 7		- Canadanii Ol	majorial.	Andrews Ship
							Vict.	ALOND SEATON