Material Safety Data Sheet
LaMotte Chemical Products Company
PO Box 329 • Chestertown • Maryland • 21620
Telephone # for information 301-778-3100
In an emergency: Local Poison Control Center

I . Product Identificati	on					
Name: DPD #2 Tablet	7			Code #		
II • Hazardous Ingredi	ents		- PRV	Code #.	690	
Name	CAS#	%	PEL	TL	v	
III • Non-Hazardous In	omadi		A CONTRACTOR	Ara o p		
Name	grements ex	xcept w		Men.		
Potassium lodide			CAS#		%	
Fillers			7681-11-	-0	<1	
IV • Physical Data						
Appearance: Small White	Tablet	-		0:		
Solubility in water: Soluble		V- 6 /0	o tobles !	Odor:		
Boiling point: NA		pH: 6 (one tablet in 10 mL water)				
Vapor pressure (mmHg): N	A Van	Melting point: unknown Vapor Density (Air = 1): NA				
V • Fire & Explosion Dat	a vup	or Den	sity (Air=	1): NA		
Flash point (method used):						
Flammable limit: LEL:	7	IEL:	4 107 34 43			
Extinguishing Media:	Not a fi					
Special Fire Fighting Proced	WOL A II	re naza	ira			
Inusual Fire & Explosion H	azardı					
✓ Reactitvity Data	uzuru.					
tability: Stable [X] Uns	table f 1					
onditions to Avoid:	NA NA	- 4	9772.16		The Table	
acompatability (Materials to		^				
azardous Decomposition P	roductes NA	•	The second	WHI.	100	
Framon 1	ouncis. INA	150				

VII • Health Hazard Data Toxicity: unknown Primary Route of Entry: Inhalation [] Skin [] Ingestion [X] Target Organ: NA Signs & Symptons of Exposure: NA Medical Condition Aggravated by Exposure: NA Carcinggenicity: [X]NA[]NTP[]LARC VIII • Emergency First Aid Procedures Eye Contact: NA Skin Contact: Flush with water. Ingestion: Drink water, consult a physician. Inhalation NA IX • Spill & Disposal Procedures Spill & Leak: Sweep up, dissolve in water, flush down drain with excess water. Disposal: Dissolve in water and flush down drain with excess water. X • Precautionary Measures In Handling: Gloves [] Eye Protection [] Other: NA: [X] Ventilation: Mechanical [] Respiratory Protection [Normal Ventilation [X Work/Hygienic Practices: Avoid handling tablets. XI . Special Precautions: Avoid extremes of temperature and moisture.

The above information is believed to be correct but does not claim to be all inclusive and should be used only as a guide.

Date: 11/18/88