## MATERIALSAFETYDATASHEET

Section 1. Identity of Material

PRODUCT NAME OF NUMBER 433-IT D	PD #3 Tablet						
SYNONYMS DPD #3 Potassium lodi	de						
FORMULA KI plus organic filler	CAS NUMBER		CHEMICAL FAMILY				
REGULATED	DOT PROPER SHIPPING NAME						
IDENTIFICATION	SHIPPING ID NUMBER UN NA	EPA HAZA	RDOUS WASTE ID NU	MBER			
HARZ	ARDOUS INGREDIENTS		%	TLV	CAS NO.	TXDS	
	Potassium lodide		60		7681-11-0	Oral mus	
						1862 mg/kg	

Section 2. Hazard Specifications

Section 2. Hazard Specifications								
KNOWN HAZARDS UNDER 29 CFR 1910.1200						TLV= mg/m2	ppm	
	YES	NO		YES	NO	PEL= mg/m2	ppm	
COMBUSTIBLE			SKIN HAZARD			NFPA HAZARD SIGNAL		
FLAMMABLE MATERIAL			EYE HAZARD			HEALTH	FLAMMABILITY	
PYROPHORIC MATERIAL			TOXIC AGENT			STABILITY	SPECIAL	
EXPLOSIVE MATERIAL			HIGHLY TOXIC AGENT			DOT HAZARD CLASS		
UNSTABLE MATERILA			SENSITIZER					
WATER REACTIVE MATERIAL			CARCINOGEN					
OXIDIZER			REPRODUTIVE TOXIN					
ORGANIC PEROXIDE			BLOOD TOXIN			EPA HAZARD WASTE CLASS		
CORROSIVE MATERIAL			NERVOUS SYSTEM TOXIN					
COMPRESSED GAS			LUNG TOXIN					
IRRITANT			LIVER TOXIN					
			KIDEY TOXIN					

Section 3. Safe Usage Data

	EYES Coverall goggles
PROTECTIVE EQUIPMENT	RESPIRATORY N/A
TYPES	GLOVES Plastic Gloves
	OTHER
VENTILATION	GENERAL MECHANICAL N/A
VENTILATION	LOCAL EXHAUST N/A
	HANDLING & STORAGE Store at room temperature
PRECAUTIONS	OTHER

	Section 4. Emergency Response Data
	EXTINGUISHING MEDIA Water, Alcohol foam, Carbon Dioxide, Dry chemical
FIRE	special procedures none
	UNUSUAL HAZARD
SPILLS	STEPS TO BE TAKEN Wash with plenty of water
RQ	WASTE DISPOSAL METHOD Wash down the drain with a large volume of water.

Sections 5. Physical Hazard Data

			Occiono or i ny	TOUL HUMBUL	<del>u                                    </del>		
FLAMMABILITY	UFL none		%	FLASH POINT	N/A	۰F	•C
FLAMIMABILITY			%	METHOD USED	N/A		
	STABLE	х	CONDITION TO AVOID				
STABILITY	UNSTABLE	UNSTABLE HAZARDOUS DECOMP.POTS.					
HAZARDOUS	MAY OCCUR		CONDITION TO AVOID				
POLYMERIZATION	WILL NOT CCUR	х					
INCOMPATIBILITY	MATERIALS TO AVOID alkaloikal salts, acids, potassium chlorate, metallic salts.						

## Section 6. Health Hazard Data

EFFECT OF EXPOSURE D	on't take it inter	nally.				
ENTRY ROUTE:	Inhale	_ Ingest	Skin	Eye		
EMERGENCY TREATMENT	While no speci	al precaution is	s indicated for I	nandling this material use of due	e care is recommended.	

Section 7. Physical and Chemical Properties

BOILING PT: N/A °F °C	VAPOR DENSITY		VOLATILE COMPONENTS	
VAOPR PRESS N/A mmHg	PH Sp. Gr. N/A			
solubility in H o soluble in water	WILL DISSOLVE IN N/A		EVAPORATION RATE N/A	
APPEARANCE White tablet		IS MATERIAL	PASTE POWDER	
ODOR		SOLIDX	LIQUIC GAS	

## Section 8. Manufacturer or Supplier Data



## ORBECO ANYLYTICAL SYSTEMS, INC.

185 Marine Street Farmingdale, NY 11735 Tel. 631-293-4110

NAME (PRINT) John Esposito
SIGNATURE SIGNATURE
TITLE VP
DATE 1/2005
EMERGENCY TELEPHONE NO. 800-424-9300