MATERIAL SAFETY DATA SHEET



PRODUCT

926 & 7626 Fröhdes Reagent

INCORPORATED P.O. BOX 180 TEL: 207-743-7712 SO. PARIS, MAINE 04281 USA

727	-			F-1917		St. 1836	-	X8:45		Character 1		5%
K-16			200	:::: X		A 46.	E 16 (200 A 10)	沙島 事以入事		E0025000	1925 1930	×σ
200	5.2	*******	3397,203	W 20 G	32 B. B.	Marian	5 00 miles	公司(李) 本面	Brown B.	4.00	47 20.00	a:

Name ODV, inc. Address

P.O. Box 180, 9 Swallow Road, S. Paris, ME 04281

Telephone Number

207-743-7712

For Additional Information Contact: Larry Dow

Date Prepared May 1, 1993

Common name (used on Label) 926 or 7626 Fröhdes (Talwin) Reagent

NarcoPouch®

Chemical Family

Formula

Trade name & Synonyms & Narcotest®

Does Not Apply

Chemical Name

Does Not Apply

Does Not Apply

SECTION 2 - HAZARDOUS INGREDIENTS

HAZARDOUS COMPONENT	CAS#	% (wt)	TLV	PEL	
Sulfuric Acid concentrated ACS grade	7664-93-9	99	1 mg/m³/10 hr.	1 mg/m³	
Ammonium Molybdate	13106-76-8	0.5	5 mg/m³	5 mg/m³	

PEL: Permissible Exposure Limit established by the Occupational Safety and Health Administration

TLV: Threshold limit Value established by the American Conference of Governmental Industrial Hygienists, 1987-88.

SECTION 3 - PHYSICAL DATA

BOILING POINT not determined SPECIFIC GRAVITY (H,O = 1)

VAPOR PRESSURE (mm Hg)

1.56-1.84

Low

PERCENT VOLATILE BY VOLUME not determined

VAPOR DENSITY (AIR = 1) 3.40

EVAPORATION RATE not determined

SOLUBILITY IN WATER

Complete

REACTIVITY IN WATER

Reacts violently when water is added with evolution of heat.

APPEARANCE AND ODOR

Clear liquid and Odorless

SECTION 4 - FIRE AND EXPLOSION DATA

FLASH POINT not determined FLAMMABLE LIMITS IN AIR (% By Volume)

LOWER: not determined

UPPER: not determined

EXTINGUISHING MEDIA suitable dry chemical

AUTO IGNITION TEMPERATURE not determined

UNUSUAL FIRE AND EXPLOSION HAZARDS Reacts violently when water is added or with organic materials with evolution of heat.

SPECIAL FIRE FIGHTING PROCEDURES

Do not use water to put out fire if the water can get into concentrated sulfuric acid. Use proper respiratory protection against fumes.

SECTION 5 - HEALTH INFOR	RMATION
PRIMARY ROUTES OF EXPOSURE Inhalation, contact with eyes or skin.	
SIGNS AND SYMPTOMS OF EXPOSURE (1) ACUTE OVEREXPOSURE – Irritation of eyes, nose and throat. Splashe	es in the eyes or on the skin will cause severe skin burns
Repeated or prolonged exposure to mists or val	ons of sulfuric acid may cause irritation of the skin. oors of sulfuric acid may cause erosion of teeth,
chronic irritation of the eyes, or chronic inflamn	nation of the nose, throat, and bronchial tubes.
MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE Impaired pulmonary function, pre-existing eye	
CHEMICAL/COMPONENT LISTED AS CARCINOGEN OR POTENTIAL CARCINOGEN None.	NTP IARC OSHA ☐Yes XINO ☐Yes XINO
OTHER EXPOSURE LIMITS None.	
EMERGENCY & FIRST AID PROCEDURES In the case of contact, immediately flush of	eyes or skin with plenty of water for at least 15 minutes
while removing contaminated clothing an emetics. If conscious, give tap water, milk	d shoes. Call a physician. If swallowed, do not give
emetics. It conscious, give tab water, min	, or think of magnesia. Can a proviocan.
SECTION 6 - REACTIVITY	DATA
STABILITY Unstable Stable CONDITIONS TO AVOID Avoid adding	g water to the acid, large amounts of heat is produced.
INCOMPATIBILITY (MATERIALS TO AVOID)	(such as chlorates, carbides, fulminates, and picrates) ma
· · · · · · · · · · · · · · · · · · ·	vith metals may form toxic sulfur dioxide fumes and
flammable hydrogen gas. HAZARDOUS DECOMPOSITION PRODUCTS Heat, sulfur dioxide, hydrogen, ammo	nia
field, Sulfur dioxide, hydrogen, diffine	
HAZARDOUS POLYMERIZATION CONDITIONS TO AVOID	
HAZARDOUS POLYMERIZATION CONDITIONS TO AVOID May occur ☐ Will not occur ☑	Not applicable to polymerization.
SECTION 7 - SPILL OR LEAK PE	OCEDURES
STEPS TO BE TAKEN IN CASE MATERIAL IS LEAKED OR SPILLED Avoid adding water to the acid, large amounts of heat is p	roduced.
WASTE DISPOSAL METHOD Dispose of wastes in accordance with Federal, State a	nd Local codes. Normal disposal includes
neutralization and absorption in vermiculite, dry sand	earth, or similar material.
SECTION 8 - PERSONAL PROTECTION	N INFORMATION
RESDIPATORY PROTECTION Respiratory protection is not required under normal	and intended uses. Self-
contained breathing apparatus required during fire fi VENTILATION Room ventilation is expected to be adequate except during spills	ghting and spill clean-up.
PROTECTIVE GLOVES Required when contact with sulfuric acid exists. EYE PROTECTIVE GLOVES Required when contact with sulfuric acid exists.	
	with sulfuric acid exists.
OTHER PROTECTIVE CLOTHING OR EQUIPMENT An eye wash fountain and safety sulfuric acid exists.	shower should be readily available where contact with
SECTION OF THE OPEN	ANTIONIC
SECTION 9 - SPECIAL PREC PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING Store and handle account of the story of the stor	AUTIONS ding to packaged instructions. Store in a cool well way from reactive materials.
OTHER PRECAUTIONS Do not get in eyes, on skin, or on clothing. Avoid brea thoroughly after handling. Be prepared to neutralize.	
thoroughly after handling. Be prepared to neutralize. The above information is believed to be correct, but does not purport to be all inclu	
The above information is believed to be correct, but does not purport to be all inclu- not be held liable for any damage resulting from handling or from contact with the	above product.