# PHOTOGRAPHERS' ORMULARY

# PHENIDONE EXTENDED RANGE DEVELOPER (POTA)

POTA is a very soft working phenidone-based film developer. With slow films, POTA is capable of recording 15 to 20 stops of exposure range. When used on fine grain, high contrast copy films, POTA produces negatives with near normal contrast and extremely fine grain. Enlargements of 20-30 times are possible.

#### CHEMICAL SAFETY

All chemicals are dangerous and must be treated with respect. None of the chemicals used in POTA need a special safety discussion. However please read the warning label on each package.

The user assumes all risks upon accepting these chemicals. IF FOR ANY REASON YOU DO NOT WISH TO ASSUME ALL RISKS, PLEASE RETURN THE CHEMICALS WITHIN THIRTY DAYS FOR A FULL REFUND.

#### MIXING THE WORKING SOLUTION

Mix the solution just prior to use as it has a short life. You will need a 1 liter bottle to mix the solution.

Granica	Amount
Distilled Water (35° C/95° F)	500 ml
Sodium sulfite	30 g
Phenidone	1.5 g
Distilled cold water to make	1000 ml

Place the water in the container and add the sodium sulfite. Stir until the solid has dissolved. Add the phenidone and mix well. Add cold water to bring the final volume in the container up to 1000 ml. Finally, be sure to stir the solution to ensure it is mixed thoroughly before use.

#### LIFE OF THE SOLUTION

Use the developer as soon as it cools to 75° F. The mixed solution of developer has a shelf life of one hour.

#### USING THE DEVELOPER

Films will lose about one F-stop of emulsion speed. Therefore set your meter to 1/2 the rated ASA value of your film (for example, expose Plus X (ASA 125) at ASA 64.)

We recommend a development time of 12-16 minutes. Individual testing will be required to select the exact time for your materials and taste.

All solutions should be at 24° C/75° F.



P.O. Box 950 • Condon MT 59826 • 406-754-2891 • FAX 406-754-2896 E-MAIL formulary @montana.com

> Photographers' Formulary 800-922-5255

DQ NOF GCOOSOS PECTIVE PATE PECTIVE DATE: 11/28/92

#### VAN WATERS & ROGERS INC. MATERIAL SAFETY DATA SHEET

PAGE: 001

VERSION: 002

ODUCT: SODIUM SULFITE -10-1340

ORDER NO: 141120 PROD NO : 503217

PHOTOGRAPHERS FORMULARY CZO UNITED FRT. TERMINAL

KALISPELL ,MT 59806

N WATERS & ROGERS INC. , SUBSIDIARY OF UNIVAR DO CARILLON POINT , KIRKLAND

(204)889-3400 , WA 98033

\_\_\_\_\_EMERGENCY ASSISTANCE -----

FOR EMERGENCY ASSISTANCE INVOLVING CHEMICALS CALL - CHEMTREC (800)424-9300

--- FOR PRODUCT AND SALES INFORMATION -----

CONTACT YOUR LOCAL VAN WATERS & ROGERS BRANCH OFFICE AT VWAR SPOKANE 509-534-0405 SPOKANE , WA

TODUCT NAME: DOIUM SULFITE

308 #: GC003048 |

. GENERAL INFORMATION

RADE NAME (COMMON NAME): SODIUM SULFITE, SULFTECH(TM) grade Sodium Sulfite

.A.S. No. 7757-83-7

MEMICAL NAME AND/OR SYNONYM: Sodium Sulfite

WRMULA: Na2SOS

OLECULAR WEIGHT: 126.04

CORESS: GENERAL CHEMICAL CORPORATION

90 East Halsey Road

Parsippany, NJ 07054-0389

CC CONTACT: Manager of Product Safety

TO PHONE NUMBER: (201) 515-1840

URRENT ISSUE DATE: July, 1990 

#### FIRST AID MEASURES

CO EMERGENCY PHONE NUMBER: (800) 631-8050

TES: Immediately flush with plenty of water, for at least 15 minutes. Get

medical attention.

KIN: Promptly wash with planty of some and water. MHALATION: Remove to fresh air. If symptoms persist, get medical attention. EPORT NUMBER: 703 BDS NO: GC003068 FFECTIVE DATE: 11/28/92

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ORDER NOT 141120 PROD NO : 503217

NOESTION: If conscious, immediately give 2 to 4 glasses of water or milk and induce Vomiting by touching finger to back of throat. Get immediate medical attention.

#### ), HAZAROS INFORMATION

!EALTH -

NHALATION: Inhalation of product dust or mist may irritate respiratory tract. Contact with acids liberates irritating and potentially fatal sulfur diexide gas.

INGESTION: Ingestion may irritate gastrointestinal tract. Estimated to be moderately toxic. May cause severe allergic reaction in some asthmatics and sulfite sensitive individuals. Large doses may cause violent colic and diarrhea, circulatory disturbances, central nervous system depression and even death, --- Reference (a),

RKIN: Dust or mist may cause skin irritation from prolonged contact. Solutions will irritate. See pH, Section F. Rabbit and guinea pig data available, Reference (b).

IYES: Dust or mist may irritate or burn eyes. Solutions will irritate or burn. See pH, Section F.

PERMISSIBLE CONCENTRATION: AIR: (SEE SECTION J)

None established for sodium sulfite. OSMA/TUA for SO2 = 2 PPM OSHA/STEL for SO2 = 5 ppm BIOLOGICAL: None established.

JNUSUAL CHRONIC TOXICITY: See Section K.

TIRE AND EXPLOSION -

FLASH POINT: Not flammable,

ADTO IGNITION TEMPERATURE: NA

PLAMMABLE LIMITS IN AIR (% BY VOL.): LOWER - NA UPPER - NA UNUSUAL FIRE AND EXPLOSION HAZARDS: See Hazardous Decomposition Products, Section G.

#### O. PRECAUTIONS/PROCEDURES

FIRE EXTINGUISHING AGENTS RECOMMENDED: NA

FIRE EXTINGUISHING AGENTS TO AVOID: NA

SPECIAL FIRE FIGHTING PRECAUTIONS: Wear NIOSH-approved self-contained breathing apparatus. Use water-spray to keep containers cool, and to knock down fumes.

WENTILATION: LOCAL EXHAUST if dusty or misty condition prevails. LOCAL EXHAUST if there is release of sulfur dioxide gas, see Section G. Keep incompatible materials out of hoods, ducts, etc.

MORMAL HANDLING: Avoid contact with eyes, skin, clothing. Avoid breathing dust or mist. Use with adequate ventilation.

PTORAGE: Store in a cool, dry area, away from acids or exidizers. Keep container closed. Protect from physical damage.

FILL OR LEAK (ALWAYS WEAR PERSONAL PROTECTIVE EQUIPMENT - SECTION E):

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Promptly shovel up dry chemical into an empty container, and cover. Store as above. Cautiously spray residue with plenty of water. (See Section I for disposal methods.)

ECIAL: PRECAUTIONS/PROCEDURES/LABEL INSTRUCTIONS: SIGNAL WORD - WARNING! Contact with acids releases irritating and petentially fatal sulfur dioxide gas. See drum-handling instructions on label. When dissolving, add water cautiously and with stirring.

#### . PERSONAL PROTECTIVE EQUIPMENT

ISPIRATORY PROTECTION: If dusty of misty conditions prevail, use dust or mist respirator approved by NIOSH. If sulfur dioxide should be released (see Section G), use respiratory protection approved by NIOSH for this gas.—Reference (c).

CS AND FACE: If exposed to dust or mist or solution, wear hard hat (or other head covering) and chemical safety goggles. Do not wear contact lenses.

ANDS, ARMS, AND BODY: Wear full work-clothing, including long-sleeved shirt and trousers for routine product-handling. Cotton gloves are usually adequate for dry product. For solutions, wear impervious gloves and apron. If contact is repeated or prolonged, wear full impervious clothing.

THER CLOTHING AND EQUIPMENT: Eyewash facility.

#### , PHYSICAL DATA

ATERIAL IS (AT NORMAL CONDITIONS): SOLID

\*PEARANCE AND ODOR: White granular crystals or powder. Odorless.

TILING POINT: Decomposes 900 Degrees C

ELTING POINT: ND

PECIFIC GRAVITY (H20=1): 2,63

APOR DENSITY (AIR=1): NA

Calculated as the anhydrous salt)

17% solution at 10 Degrees C 28% solution at 33.4 Degrees C

H: 1% solution; pH=9.8 (approx.)
APOR PRESSURE (mm Hg at 20 Degrees C): NA
VAPORATION RATE (Ether=1): NA (Butyl Acetate = 1): NA
VOLATILES BY VOLUME (At 20 Degrees C): NA

# REACTIVITY DATA

TABILITY: STABLE ()
DNDITIONS TO AVOID: High temperature (before melting); yield sulfur dioxide gas and hazardous residue (details below).

COMPATIBILITY (MATERIALS TO AVOID): STRONG OXIDIZERS cause vigorous exothermic reactions.

ACIDS release sulfur dioxide gas (details below).

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HAZARDOUS DECOMPOSITION PRODUCTS: SULFUR DIOXIDE GAS: toxic and corrosive. SODIUM SULFIDE RESIDUE: flammable, dangerous fire risk, strong irritant to skin and tissue, incompatible with acids. HAZARDOUS POLYMERIZATION: WILL NOT OCCUR CONDITIONS TO AVOID: NA

H. HAZARDOUS INGREDIENTS (Mixtures Only)

MATERIAL OR COMPONENT/C.A.S. #: Not Applicable.

#### I, ENVIRONMENTAL

#### DEGRADABILITY/AQUATIC TOXICITY:

Aquatic Toxicity: 2600 ppm/24, 48 & 96 hr/mosquito fish/TLm/fresh water. Biological Oxygen Demand (BOD): 0.12 lb/lb, instantaneous.—Reference (d). OCTANOL/WATER PARTITION COEFFICIENT: NO

EPA HAZARDOUS SUBSTANCES (CLEAN WATER ACT SEC. 311): NO

IF SO REPORTABLE QUANTITY: -- (40 CFR 116-117) WASTE DISPOSAL METHODS (DISPOSER MUST COMPLY WITH FEDERAL, STATE AND LOCAL DISPOSAL OR DISCHARGE LAWS): Dissolve in water, using caution as solution can get hot. Meutralize with acid and flush to sewer with plenty of water if permitted by applicable disposal regulations. Good ventilation is required during neutralization due to release of SO2 gas. Oxidation to sodium sulfate solution may be required, as for example, by adding a slight excess of dilute hydrogen peroxide carefully and with stirring, Neutralized waste may have to be disposed of by an approved contractor. RCRA STATUS OF UNUSED MATERIAL IF DISCARDED: Not a "hazardous waste". HAZARDOUS WASTE NUMBER: (IF APPLICABLE): NA (40 CFR 261)

#### J. REFERENCES

PERMISSIBLE CONCENTRATION REFERENCES:

None.

REGULATORY STANDARDS:

FDA regulations apply to the use of food grade material (21 CFR). D.D.T. CLASSIFICATION: Not Regulated (49 CFR 173) GENERAL:

- (a) Monograph 139, "Sulfite Salts", Gosselin, R.E. et al., CLINICAL TOXICOLOGY OF COMMERCIAL PRODUCTS, 4th Ed., 1976.
- (b) NIOSH, REGISTRY OF TOXIC EFFECTS OF CHEMICAL SUBSTANCES, 1981-
- 82, P881 154478, No. WE215 00 00.
- (c) NIOSH/OSHA "Pocket Guide to Chemical Hazards", DHHS (NIOSH) Pub. No. 78-210, 1978, Gov't. Printing Office, Washington 20402.
  (d) Coast Guard CHRIS system form SSF, "Sodium Sulfite", Oct. 1978.

#### K. ADDITIONAL INFORMATION?

Sodium sulfite has been demonstrated to be mutagenic in microbial systems;

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owever, it is not mutagenic in studies involving insects and is not insidered to present a mutagenic threat to multicell organisms, (i.e. nimals, humans).

als product is not for drug or food use unless so labeled.

or food grade product, the following applies:

- 1) Effective July 9, 1986, the FDA has banned the use of "Sulfiting Agent" or "Sulfites" on fruits and vegetables intended to be served or sold raw to consumers.
- 2) Effective July 9, 1987, the FBA is requiring when a sulfite is present in a detectable amount in a finished food, regardless of whether it has been directly or indirectly added via one or more of the food ingredients, it must be declared on the label. The regulation defines a "detectable amount" of sulfite to be 10 ppm.
- 3) Sulfiting agents or sulfites are not to be used on foods or meats recognized as a source of Vitamin B1.

TOOTNOTE: ND = NOT DETERMINED NA = NOT APPLICABLE \* = PROPRIETARY - TRADE SECRET EPORT NUMBER: 703 SDS NO: GC003068 FRECTIVE DATE: 11/23/92 VAN WATERS & ROGERS INC. MATERIAL SAFETY DATA SHEET PAGE: 006

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FOR ADDITIONAL INFORMATION

CONTACT: MSDS COORDINATOR VW&R SPOKANE
DURING BUSINESS HOURS, FACIFIC TIME (206)889-3400

08/24/94 10:21 PROBUCT: 503217 CUST NO: 113365 ORDER NO: 141120

NOTICE

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\*\*\* ENDOF MSOS \*\*\*



330 POST ROAD, DARIEN, CONNECTICUT 06820

TRANSPORTATION

EMERGENCY

CALL CHEMTREC: 800-424-9300

MATERIAL SAFETY DATA SHEET

NON-TRANSPORTATION EMERGENCY CALL CHARKIT: 203-655-3400 FAX: 203-655-8643

#### PRODUCT IDENTIFICATION:

CHEMICAL NAME>

1-PHENYL-3-PYRAZOLIDONE

PRODUCT NAME>

PHENIDONE A

CHEMICAL FAMILY>

NO DATA AVAILABLE

PRODUCT CODE≥

398-66300

SYNONYMS>

PHENIDONE A; PYRAZOLIDONE

CAS NUMBER>

92-43-3

FORMULA>

C9 H10 N2 O

#### HAZARDOUS INGREDIENTS:

INGREDIENT NAME

/CAS NUMBER

EXPOSURE LIMITS

CONCENTRATION (%)

NONE

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OSHA PEL:

ACGIH TLV:

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#### III. PHYSICAL PROPERTIES:

PHYSICAL FORM> POWDER

COLOR> WHITE TO PALE CREAM

ODOR> NO DATA AVAILABLE

MOLECULAR WEIGHT> NO DATA AVAILABLE

pH> NO DATA AVAILABLE

BOILING POINT DECOMPOSES

MELTING/FREEZING POINT> 121° C (250° F)

VISCOSITY> NO DATA AVAILABLE

SOLUBILITY IN WATER> 5.9 gm/1 in water at 20° c

SPECIFIC GRAVITY> > 1.0

' BULK DENSITY NO DATA AVAILABLE

VAPOR PRESSURE> NEGLIGIBLE

EVAPORATION RATE> NEGLIGIBLE

% VOLATILE BY VOLUME> NO DATA AVAILABLE

#### IV. FIRE AND EXPLOSION DATA

FLASH POINT> 218° C (425° F)

TEST CUP METHOD> OPEN CUP

FLAMMABLE> NO

COMBUSTIBLE COMBUSTIBLE DUST ONLY

UPPER EXPLOSIVE LIMIT> NO DATA AVAILABLE

LOWER EXPLOSIVE LIMIT> NO DATA AVAILABLE

AUTO-IGNITION TEMP> 395° C (745° F)

EXTINGUISHING MEDIA > ALL EXTINGUISHING MEDIA ARE SUITABLE

SPECIAL FIRE-FIGHTING> Wear self-contained breathing apparatus and full protective clothing.

PROCEDURES

UNUSUAL FIRE AND> FINE DUST DISPERSED IN AIR IN SUFFICIENT CONCENTRATIONS AND IN

EXPLOSION HAZARDS THE PRESENCE OF AN IGNITION SOURCE IS A POTENTIAL DUST

THE THESE OF AN IGNITION SOCIOE IS AT STELLING EDGE.

SEE DECOMPOSITION PRODUCTS

SEE DECOMPOSITION PRODUCTS

EXPLOSION HAZARD.

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#### HUMAN HEALTH DATA

ROUTE(S) OF ENTRY>

EYES, SKIN, INHALATION, INGESTION

# HUMAN EFFECTS AND SYMPTIONS OF OVEREXPOSURE:

MAY CAUSE IRRITATION OF RESPIRATORY TRACT. INHALATION>

INGESTION OF LARGE DOSES MAY CAUSE GASTROINTESTINAL UPSET. INGESTION>

BASED ON ANIMAL STUDIES FOR ACUTE ORAL TOXICITY, SUBSTANCE

IS TOXIC.

MAY CAUSE MILD IRRITATION AND REDDENING. SKIN CONTACT>

LOW HAZARD FOR INDUSTRIAL USE.

MAY CAUSE IRRITATION AND REDDENING. EYE CONTACT>

PROLONGED SKIN EXPOSURE MAY CAUSE ALLERGIC SKIN REACTION CHRONIC EXPOSURE>

PROLONGED INHALATION/INGESTION MAY CAUSE ADVERSE EFFECTS

AGGRAVATION: OF PRE->

NO DATA AVAILABLE

EXISTING CONDITIONS

NOT LISTED BY NTP, IARC OR REGULATED AS A CARCINOGEN BY OSHA. CARCINOGENICITY>

FIRST AID VI.

> REMOVE TO FRESH AIR. CALL A PHYSICIAN. INHALATION>

> > IF BREATHING IS DIFFICULT GIVE OXYGEN.

IF NOT BREATHING GIVE ARTIFICIAL RESPIRATION.

IF SWALLOWED CALL A PHYSICIAN IMMEDIATELY. INDUCE VOMITING INGESTION>

BY GIVING 2 GLASSES OF WATER AND STICKING FINGER DOWN THROAT

DO NOT GIVE ANYTHING BY MOUTH TO UNCONSCIOUS PERSON

IN CASE OF CONTACT WASH SKIN WITH SOAP AND WATER. SKIN CONTACT>

WASH CLOTHING BEFORE REUSING.

CALL A PHYSICIAN IF IRRITATION PERSISTS.

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EYE CONTACT>

IMMEDIATELY FLUSH EYES WITH RUNNING WATER FOR 15 MINUTES

CALL A PHYSICIAN

#### VII. EMPLOYEE PROTECTION RECOMMENDATIONS

EYE PROTECTION > USE CHEMICAL SAFETY GOGGLES.

DO NOT WEAR CONTACT LENS IF AIRBORNE DUST IS PRESENT.

SKIN PROTECTION > USE CHEMICALLY RESISTANT GLOVES AND CLOTHING.

WASH FACE AND HANDS BEFORE EATING OR DRINKING.

<u>PERSONAL RESPIRATORS></u> USE A NIOSH/MSHA APPROVED DUST RESPIRATOR.

VENTILATION SYSTEM> USE LOCAL EXHAUST IF DUST CONCENTRATION EXCEEDS NUISANCE

EXPOSURE LIMIT OR IF WORKER DISCOMFORT EXISTS.

ADDITIONAL MEASURES> PROVIDE EMERGENCY SHOWERS AND EYE WASH STATIONS.

TRAIN IN THE SAFE USE AND HANDLING OF HAZARDOUS CHEMICALS.

#### VIII. REACTIVITY DATA:

STABLE UNDER ORDINARY CONDITIONS OF USE AND STORAGE.

CONDITIONS TO AVOID NONE KNOWN

HAZARDOUS POLYMERIZATION> WILL NOT OCCUR

CONDITIONS TO AVOID> NONE KNOWN

INCOMPATIBILITIES> STRONG OXIDIZING AGENTS

DECOMPOSITION TEMPERATURE> NO DATA AVAILABLE

DECOMPOSITION PRODUCTS> CARBON MONOXIDE, CARBON DIOXIDE AND NITROGEN OXIDES MAY BE

PRODUCED WHEN HEATED TO DECOMPOSITION

### IX. SPILL AND LEAK PROCEDURES:

GENERAL SAFETY> REMOVE ALL SOURCES OF IGNITION; VENTILATE AREA.

PROVIDE PROTECTION FROM INHALATION OF DUST OR FUMES.

UTILIZE RECOMMENDED PROTECTIVE CLOTHING AND EQUIPMENT.

SPILL OR LEAK RESPONSE> SWEEP UP SPILL/LEAK AND PLACE IN CONTAINERS. AVOID DIS-

PERSING DUST INTO AIR. USE NON-SPARKING TOOLS.

WASTE DISPOSAL> CHECK FEDERAL, STATE AND LOCAL ENVIRONMENTAL REGULATIONS.

SMALL RESIDUE MAY BE FLUSHED TO SEWER WITH PLENTY OF WATER.

WHAT CANNOT BE SAVED FOR RECOVERY MAY BE BURNED IN AN APPROVED INCINERATOR OR DISPOSED IN APPROVED RCRA WASTE

FACILITY.

## X. SPECIAL PRECAUTIONS AND STORAGE DATA:

STORAGE TEMPERATURE MIN: NO DATA AVAILABLE MAX: NO DATA AVAILABLE

AMBIENT: NO DATA AVAILABLE

SHELF LIFE> NO DATA AVAILABLE

SPECIAL SENSITIVITY> NO DATA AVAILABLE

HANDLING & STORAGE> STORE IN A COOL, DRY, WELL-VENTILATED AREA AWAY FROM HEAT

PRECAUTIONS AND SOURCES OF IGNITION. KEEP CONTAINER TIGHTLY CLOSED.

PROTECT CONTAINER FROM PHYSICAL DAMAGE. STORE AWAY FROM REACTIVE OR COMBUSTIBLE MATERIALS AND OUT OF DIRECT SUNLIGHT.

### XI. SHIPPING INFORMATION:

D.O.T. SHIPPING NAME> CHEMICALS N.O.S.

HAZARD CLASS> NONE

U.N. NUMBER> NONE

PACKING GROUP> NONE

LABELS> NONE

R Q ENTRY REQUIRED> NO

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#### XII. ANIMAL TOXICITY DATA:

#### **ACUTE TOXICITY:**

200 mg/kg (1982 RTECS); INDEPENDENT STUDY = 475 mg/kg ORAL LD 50>

NO DATA AVAILABLE DERMAL LD 50>

NO DATA AVAILABLE INHALATION LC 50>

NO DATA AVAILABLE SKIN EFFECTS>

NO DATA AVAILABLE SENSITIZATION>

NO DATA AVAILABLE EYE EFFECTS>

#### OTHER TOXICITY:

NO DATA AVAILABLE SUBCHRONIC TOXICITY>

NO DATA AVAILABLE CHRONIC TOXICITY>

96 hr LC50 Minnow: 1-10 mg/l; Water Flea: 10mg/l AQUATIC TOXICITY>

Oxygen demand: COD 2.1 gm/gm; BOD 0.16 gm/gm OTHER TOXICITY DATA>

# XIII. FEDERAL REGULATORY INFORMATION:

NOT HAZARDOUS OSHA STATUS>

LISTED ON TSCA INVENTORY TSCA STATUS>

NONE CERCLA RO>

NOT HAZARDOUS WASTE IN PURCHASED FORM. RCRA STATUS>

SARA TITLE !!!:

\$304 EHS RQ> NOT APPLICABLE

NOT APPLICABLE §302 EHS TPQ>

**§313 TOXIC CHEMICALS>** NONE -

6311/312 HAZARD CATEGORIES> NONE

OTHER REGULATORY INFORMATION:

WHMIS> NONE

BASED ON 1982 RTECS STUDY, MATERIAL IS TOXIC OSHA>

OSHA: OCCUPATIONAL HEALTH AND SAFETY ACT; HAZARD STATUS UNDER OSHA HAZARD COMMUNICATION STANDARD 29.

TSCA: TOXIC SUBSTANCES CONTROL ACT; LISTING DOES NOT INDICATE HAZARD STATUS.

CERCLA SEC. 101: COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION AND LIABILITY ACT (SUPERFUND); RELEASES TO AIR, LAND OR WATER OF THESE

HAZARDOUS SUBSTANCES WHICH EXCEED THE REPORTABLE QUANTITY (RQ) MUST BE REPORTED TO THE NATIONAL RESPONSE CENTER (800-424-8802); 40 CFR372-65.

RCRA: RESOURCE CONSERVATION AND RECLAMATION ACT; COMMERCIAL CHEMICAL PRODUCT WASTES DESIGNATED AS ACUTE HAZARDS AND TOXIC; 40 CFR 281, 32

SARA SECTION 304 EHS RO: REPORTABLE QUANTITY OF EXTREMELY HAZARDOUS SUBSTANCE, LISTED AT 40 CFR 355.

SARA SECTION 302 EHS TPQ: THRESHOLD FLANKING QUANTITY OF EXTREMELY HAZARDOUS SUBSTANCE.

SARA SECTION 313 CHEMICALS: TOXIC SUBSTANCES SUBJECT TO ANNUAL RELEASE REPORTING REQUIREMENTS LISTED AT 40 CFR 372.65.

SARA SECTION 311/312 CHEMICALS: HAZARD CATEGORIES FOR REPORTING REQUIREMENTS.

#### XIV. OTHER REGULATORY INFORMATION:

THE FOLLOWING CHEMICALS ARE SPECIFICALLY LISTED BY INDIVIDUAL STATES; OTHER PRODUCT SPECIFIC HEALTH AND SAFETY DATA IN OTHER SECTIONS OF THIS MSDS MAY ALSO BE APPLICABLE FOR STATE REQUIREMENTS. FOR DETAILS ON YOUR REGULATORY REQUIREMENTS YOU SHOULD CONTACT THE APPROPRIATE AGENCY IN YOUR STATE.

STATE CODE	COMMENTS:
<u>NJ4</u> ·	NEW JERSEY; INCLUDED IN 5 PREDOMINENT INGREDIENTS > 1%
<u>PA3</u>	PENNSYLVANIA; HAZARDOUS PRESENT AT 3% OR GREATER
<u>CA65</u>	CALFORNIA PROPOSITION 65; TO OUR KNOWLEDGE THIS PRODUCT CONTAINS
	LEVELS OF LISTED SUBSTANCES WHICH CALIFORNIA HAS FOUND TO CAUSE CANCER,
	BIRTH DEFECTS OR OTHER REPRODUCTIVE EFFECTS
<u>MSL</u>	MASSACHUSETTS SUBSTANCE LIST (MSL); HAZARDOUS SUBSTANCES AND
	EXTRAORDINARILY HAZARDOUS SUBSTANCES ON THE MSL MUST BE IDENTIFIED
	WHEN PRESENT IN PRODUCTS
4	

INGREDIENT NAME /CAS NUMBER	CONCENTRATION		STATE CODE		
1-PHENYL-3-PYRAZOLIDONE			·		
92-43-3	APPROXIMATELY	100%		NJ4	

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