SASCO CHEMICAL GROUP

MATERIAL SAFETY DATA SHEET

POLY FORM F

Date Printed: Apr 10, 2008 MSDS Effective Date : 23 AUG 07
SECTION 1 - COMPANY IDENTIFICATION
=======================================
PRODUCED BY: Sasco chemical Group, Inc. SOLD BY: 827 Pine Ave. / P.O. Box 45 Albany, GA 31702-0045
24 Hour Emergency Telephone Number: Sasco Chemical Group, Inc. (229) 435-8394
This MSDS sheet is provided to you pursuant to 29 CFR, 1910.1200, the "OSHA Hazard Communication Standard". This Data Sheet contains confidential product information as well as information regarding personal safety, emergency response for spills of this product, and other environmental information. This information is for use in your facility for the intended purpose only, and is not for release to individuals outside of your facility, or to other suppliers for product comparison with out our express written consent.
SECTION 2 - PRODUCT IDENTIFICATION
Product Name: POLY FORM F CAS #:MIXTURE NFPA: H-1 /F-0 /R-2 /OTHER-N/A Chemical Name: N/A Chemical Family: Neutralizer-Solid. Formula: proprietary
======================================
D.O.T. Shipping Name: N/A Hazard Classification: N/A U.N. Number: N/A
SECTION 4 - PHYSICAL DATA
PHYSICAL DATA: Boiling Point @ 760mm Hg: N/A 'F Freezing Point: N/A 'F Specific Gravity (H20=1): N/A Water Solubility: Complete Vapor Pressure @ 20 C.: N/D Vapor Density, (Air=1): N/D Volatiles - % by Volume: 0% Evaporation Rate: N/D (Butyl Acetate =1) Appearance / Odor: Purple/White Speckled Beads / Bland Odor
SECTION 5 - ENVIRONMENTAL / REGULATORY DATA
SARA Reportability: NO All or Some Componemts DSL Listed -: Report as cas #: N/A

```
SECTION 6 - HAZARDOUS INGREDIENTS
______
                                 ** ACTIVE PERCENT IN FORMULA: **
TRADE SECRET AS PER 1910.1200
SYNONYM: Information On This Ingredient Will Be Provided To Doctor
    LD50 = N/A
                                     ACGIH = N/A
    TLV = N/A

STEL = N/A
                                     PEL = N/A
                                     NIOSH = N/A
                                     RTECS = N/A
    IDLH = N/A
                                     TSCA = Y
    CAS# = N/A
  Hazard: = N/A
______
             SECTION 7 - FIRE & EXPLOSION HAZARDS
______
** Flashpoint: NON FLAMM.
** Flammable Limits by Air: N/D
** FIRE EXTINGUISHING METHOD:
    Water Spray
    Water: Be Careful Not To Spread Fire By Use Of Direct
            Streams.
** FIRE FIGHTING PROTECTION:
    Run-Off May Contain Hazardous Materials And Should Be
      Controlled If Necessary.
    Wear Bunker Gear
    Evacuate Down Wind
    Full Protective Clothing Should Be Worn
    Wear SCBA (Self Contained Breathing Apparatus)
** FIRE AND EXPLOSION HAZARDS:
##### When heated above 270 deg. F. product can decompose
     to biuret, ammonia, cyanuric acid, and nitrogen. Short term
     exposure to smoke, fumes, and gases can lead to irreversib
     lung injury with out early signs or symptoms.
    Toxic Smoke And Fumes May Be Produced.
    Violent Rupture Of Containers Due To Heat Is Possible.
SECTION 8 - REACTIVITY DATA
** STABILITY: Stable
** Conditions To Avoid:
    Contamination From Outside Sources May Affect The
       Performance Of This Product.
     Mixing With Agents Listed Here May Cause An Unsafe
      Reaction Or Give Off Toxic Gasses.
### May form explosive salts with Nitric Acid. Reacts
       violently with Gallium Perchlorate. Mixing with Methyl
       Vinyl Ether starts a runaway polymerization. Mixing or applying to Metallic Zinc yeilds HCL and may be an explo
       sive reaction. Safe for use on Zinc Buffered Formalin.
    Do Not Mix With Acids.
    Keep Away From Fire, Open Flame, Or Any Heat Source.
    Do Not Allow Product To Contact Nonferrous Metals
      Such As Aluminum.
    Do Not Mix With Strong Oxidizers, Nitrites, Or Peroxides
** BYPRODUCTS OF DECOMPOSITION:
    May Liberate Ammonia Vapors.
    Flammable Gases Such As Hydrogen May Be Formed.
** HAZARDOUS POLYMERIZATON: Will Not Occur.
SECTION 9 - SPILL OR LEAK PROCEDURES:
```

CONSULT SECTION XI FOR PROPER SAFETY EQUIPMENT PERSONAL PROTECTION LEVELS MAY HAVE TO BE INCREASED ACCORDING TO THE SIZE OF THE SPILL AND THE HAZARDS INVOLVED.

DIKE SPILL AND PROTECT SEWER AND WATER INTAKES UNTIL YOU ARE SURE OF THE HAZARDS AND SIZE OF THE SPILL AS PER 40 CFR VENTILATE AREA, MONITOR AIR FOR ACCUMULATION OF HAZARDOUS VAPORS NOTIFY PROPER AUTHORITIES IF REQUIRED / FOLLOW ENVIRONMENTAL REGULATIONS #*#* Pick up spilled material with nonreactive shovel. Place in appropriate container for disposal Small spills may be flushed with plenty of water. Evacuate Personnel In The Area To A Safe Distance. Remove All Sources Of Ignition. Rinse Residue Down The Drain With Plenty Of Water. Use Large Amounts Of Water To Dilute Product Prior To Discharge. ______ SECTION 10 - WASTE DISPOSAL _____ Follow Local, State, And Federal Disposal Regulations. Consult SASCO For Further Information ______ SECTION 11 - SPECIAL PROTECTION INFORMATION: ______ PROTECTION LEVELS SHOULD BE INCREASED ACCORDING TO USE CONDITIONS UNCOATED TYVEK SHOULD NEVER BE USED FOR CHEMICALS. ** RESPIRATORY: If Use Conditions Generate A Mist, Spray, Or Dust, An Appropriate NIOSH-Approved Respirator May Be Required A respirator suitable for the spill you are responding to may be necessary. Dust And Particle Mask Should Be Worn When There Is A Possibility Of Creating A Dusty Situation. None Needed For Normal Use. ** SKIN CONTACT: Neoprene Gloves ** EYE CONTACT: Chemical Splash Goggles Full Face Shield ** VENTILATION: Adequate For Work Area To Maintain Vapors At A Safe Level Maintain Levels Below Any Listed TLV'S. ______ SECTION 12 - SPECIAL PRECAUTIONS (HANDLING AND STORAGE) ** SPECIAL PRECAUTIONS: Do Not Transfer To Containers Not Properly Labeled For This Product. Triple Rinse Empty Container Before Disposal To Prevent Possible Chemical Reaction On Reuse Do Not Contaminate With Dirty Equipment. *#*#* Keep container tightly closed when not in use. Store in dry cool area. ** Use This Product At Room Temperature. Do Not Heat. SECTION 13 - OTHER PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN. FOR INDUSTRIAL AND COMMERCIAL USE ONLY SECTION 14 - HEALTH HAZARD DATA/ROUTES OF ENTRY: ** TLV AND SOURCE: N/D ** ACUTE EFFECTS OF OVEREXPOSURE ** INGESTION SYMPTOMS: May Cause Irritation And Burning Of Membranes In Mouth

& Throat

** SKIN ABSORPTION And/Or SKIN CONTACT:

Skin Contact May Aggravate Pre-Existing Skin Conditions. Continued Or Repeated Contact May Cause Sensitivity And/Or Dermatitis.

** RESPIRATORY:

Breathing Product Dust Or Mist May Irritate Respiratory Tract.

Breathing Dust Or Mist May Cause Sneezing.

** EYE CONTACT:

Chemical Particles May Cause Abrasion And Eye Damage.

Dust May Cause Irritation, Burns, And Temporary Conjunctivitis Of The Eyes.

May Cause Inflammation Of The Conjunctives.

May Cause Redness/Blurred Vision/Tearing/Burning.

May Cause Possible Severe Burns.

** CHRONIC EFFECTS OF OVEREXPOSURE:

SECTION 15 - EMERGENCY AND FIRST AID PROCEDURES

** INGESTION:

If Vomiting Occurs Spontaneously, Hold Head Lower Than Hips To Prevent Aspiration.

Rinse Mouth Out And Spit. Do Not Swallow!

Keep Quiet And Treat For Shock. Do Not Speak Except To Assist In First Aid.

Never Attempt To Give Anything By Mouth To An Unconscious Person.

Give Two Glasses Of Water Have Victim Touch Back Of Throat With Fingers To Induce Vomiting. As Vomitting Occurs Hold Head Lower Than Hips To Prevent Aspiration .

In Case Of Impaired Gag Reflex, Get Person Immediate Medical Attention. Do Not Continue To Induce Vomiting!

** SKIN CONTACT:

Remove Contaminated Clothing At Once. Blot Wet Chemical With Compatible Wipe, Or Brush Off Dry Chemical. Flush With Cold Water For At Least 15 Minutes. Monitor Victim For Recurring Symptoms.

Clean Contaminated Clothing Before Reuse.

Wash With Soap And Water. Flush With Cool Clean Water Until All Chemical Is Removed.

** RESPIRATORY:

Remove To Fresh Air. Loosen Tight Clothing. Treat For Shock. Give CPR If Necessary. Keep Warm And Quiet.

If Symptoms Persist Or Worsen, Get Medical Attention At Once.

If Short Of Breath, Give Oxygen If Qualified Personnel Are Available. If Symptoms Persist, Get Medical Care At Once.

** EYE CONTACT:

Get Water Into Eyes Immediately. Holding Eyelids Apart, Continue Flushing Until Medical Help Is Found. Chemical Antidote Should Only Be Given By A Physician. SECTION 16 - OTHER PERTINENT PRODUCT INFORMATION:

NOTE: WHILE SASCO BELIEVES THAT THE DATA CONTAINED HEREIN IS FACTUAL AND THE OPINIONS EXPRESSED ARE THE RESULTS OF THE TESTS CONDUCTED, THE DATA IS NOT INTENDED TO BE TAKEN AS A WARRANTY OR REPRESENTATION FOR WHICH S & S COMPANY ASSUMES LEGAL RESPONSIBILITY. THEY ARE OFFERED SOLELY FOR YOUR CONSIDERATION, INVESTIGATION AND VERIFICATION. ANY USE OF THESE DATA AND INFORMATION MUST BE DETERMINED BY THE USER TO BE IN ACCORDANCE WITH APPLICABLE FEDERAL, STATE

AND LOCAL REGULATIONS.

ABBREVIATIONS: N/D - Not Determined
N/A - Not Applicable