DEK	ATION
- f-	Scram
1 (3)	

ITERIAL SAFETY DATA SHEET

Sulfuric acid Type drain cleaner

Compound cleaning liquid Shipping Name:

Hazard Class: Corrosive material

ID No. NA 1760 Label Corrosive

AZARDOUS INGREDIENTS

Material

Weight %

TLV

furic Acid 'AS #7664~93-9)

Greater

1 mg/m

than 85 NTP, IARC or OSHA carcinogens present

HYSICAL DATA

olling Point [F] 290 Specific Gravity (Water=1) 1.836 stattle By Weight [%] N/A Weight Per Gallon: (Pounds) 15.3

dubility in Water Complete <sub>οΝ</sub> Less than l

pearance & Odor: A light pink liquid with

acidic odor

RE & EXPLOSION HAZARO DATA

ishpoint [°F][Method Used]: None by TOC and COC

ing Media: N/A

Sial Fire Fighting Procedures: N/A

usual Fire & Explosion Hazards Firefighters should year acid resistant ing apparatus when lighting a fire in an area where this product is in case acid fumes are released.

ALTH HAZARD DATA ECTS OF OVEREXPOSURE: This product can cause

severe burns on all body tissues.

MAY BE FATAL IF SWALLOWED. ONIC HEALTH EFFECTS: Prolonged exposure to sulfuric acid may result in erosion of tecth.

ICAL CONDITIONS AGGRAVATED BY EXPOSURE:

ST AID PROCEDURES

Prompt treatment is essential in wellowed treating Sulfuric Acid burns. ive person large quantities of water namediately to dilute the Sulfuric Acid. o not make patient vomit. Get medical trention immediately. Never give anyning by mouth to unconscious person. haled Move to fresh air at once. If reathing has stopped, perform artifial respiration. Keep affected person arm and at rest. Get medical attention MEDIATELY.

Eyes: Floch eyes Immediately with planty of cool water for at least 15 minutes. Get

edical attention immediately! Contact enses should not be worn when working th this chemical

mmediately flush contaminated kin with water. If the liquid Skin skin with water. If the liquist penetrated clothing, remove the othing immediately and flush with enty of water, such as in a shower. t medical attention immediately.

## VI. REACTIVITY DATA

Stability Stable

s sluminum. Sulfuric acid may react violently with causties. Conditions To Avoid: Water applied directly to Sulfurte Acid

NCOMPATIBILITY (Materials To Avoid) Contact with organic materials (such as chlorates, carbides, fulminates & picrates) may cause fire & explosions. Contact with metal may form sulfur dioxide fumes & flammable hydrogen gas.

Hazardous Decomposition Products: Toxic gases and vapors (such as Sulfuric Acid fume, Sulfur Dioxide and Carbon Monoxide) be released when Sulfuric Acid de-HAZARDOUS POLYMERIZATION WILL NOT OCCUR COMPOSES.

## VII. SPILL OR LEAK PROCEDURES

Steps To Be Taken If Material is Released Or Spilled Ventilate area. The liquid should be absorbed in the most convenient and safe manner for reclamation or for disposal in a secured landfill. If may also be diluted and neutralized. Waste Disposal Method Sulfuric acid may be placed in sealed containers or absorbed in vermiculite, dry sand or similar mate-rial and disposed of in a secured landfill. It may also be diluted & neutral-Follow All Federal, State and Local Regulations Regarding Waste Disposal.

## VIII. SPECIAL PROTECTION INFORMATION

Eye prelection and protective gloves are recommended any time you werk with any concentrated industrial strength cleaning products Respirator fitted with sulfuric

Respiratory Protection acid cartridges. No special protection under normal use situations.

Ventilation Adequate ventilation required. Acid

Acid Face shield Protective Gloves resistant Eye Protection in @ case

A clean water source
Other Protective Equipment Should be available immediate work area. Facilities for guick drenching of body (such as shower) should be available in case of accidenIX. SPECIAL PRECAUTIONS tal splashing.

Precediens To Be Taken in Handling Storage

Presentions To Be Taken in Handling Storage
HANDLE MITH EXTREME CARE. Keep all bottles tightly closed when
not in use. Tighten caps before removing the bottles from the
carton or whenever you are handling this product. Do not store
Scrom for any reason in a home, individual apartment, house
trailer or any domestic place of dwelling. In schools, churches,
apartment complexes, etc., be sure Scrom is kept in a secure
storeroom to prevent amy possible access by children or nonqualified personnel. DANGEM! POISON! Contains concentrated
Sulfuric Acid. May be fatal if swallowed. Avoid contact with
akin, eyes or clothing. May cause eruption of acid when poured
into drain. Do not add water or any other chemical to Scrom as
violent reaction will occur. Do not use where other drain chemicals, hot water or bleach are present. Protect face (especially violent reaction will occur. Do not use where other drain chemicals, hot water or bleach are present. Protect face (especially eyes with enclosed face shield) and other part of the body when using. Do not stand over drain when pouring Scram and immediately place inverted bucket, dish pan or other deep container over drain to protect against possible blowback of acid. Use care not to effil Scram on skin or clothing. Wash hands after use. Mever use plunger when Scram is present in drain. Use with adequate ventilation. Use from this bottle only and do not transfer to other containers. NOT FOR RESALE. When Scram bottle is empty, rinse with cold water to prevent accidental burns.

State Preceditions Inservations are immediate for inductivit and institutional use easy.

OR THOUSTRIAL AND INTETUTIONAL USE ONLY. KEEP OUT OF THE REACH OF CHILDREN. While we believe that the data contained herein is factual and the opinions expressed are those of qualified experts, the data are not to be taken as a warranty or representation for which the 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 laws and regulations.