View NSN Online: https://aerobasegroup.co.il/nsn/6810-01-031-4652

ARCADIAN CORP -- SULFURIC ACID -- 6810-01-031-4652

Product ID:SULFURIC ACID MSDS Date:04/16/1996

FSC:6810

NIIN:01-031-4652

MSDS Number: CDMMZ === Responsible Party ===

Company Name: ARCADIAN CORP Address: 6750 POPLAR, SUITE 600

City:MEMPHIS

State:TN

ZIP:38138-7419 Country:US

Info Phone Num:800-524-0132

Emergency Phone Num:800-424-9300(CHEMTREC)/800-524-0132

CAGE :01KQ2

=== Contractor Identification ===

Company Name: ARCADIAN CORP

Address:6750 POPLAR AVE

Box:City:MEMPHIS

State:TN ZIP:38138 Country:US

Phone:800-654-4514

CAGE:01KQ2

Company Name: MAGNOLIA CHEMICALS & SOLVENTS, INC.

Address:1020 SAMS AVE

Box:10278

City: NEW ORLEANS

State:LA

ZIP:70181-0278 Phone:504-733-6600

CAGE:MAGNO

======= Composition/Information on Ingredients ========

Ingred Name: SULFURIC ACID (SARA 302/313) (CERCLA)

CAS:7664-93-9

RTECS #:WS5600000 Fraction by Wt: 93-99.5%

Ot

her REC Limits: NONE RECOMMENDED OSHA PEL:1 MG/M3 ACGIH TLV:1 MG/M3/3 STEL; 9495 EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS =========== Hazards Identification =============== LD50 LC50 Mixture:PRODUCT'S LD50 (ORAL RAT) WAS NOT STATED Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:EYE:IRRITATION, CORNEAL BURNS. CONJUNCTIVIS, BLINDNESS. SKIN: CAN CAUSE SEVERE BURNS OR IRRITATION. INHALATION: CAN CAUSE IRRITATION OR CORROSIVE BURNS TO RESPIRATORY TRACT. INGESTION:CAN CAUSE IRRITATI ON, CORROSIVE BURNS TO MOUTH & G/I TRACT. MAY BE FATAL IF SWALLOWED. CHRONIC-TOOTH EROSION, LESIONS, CONJUNCTIVITIS. Explanation of Carcinogenicity: MANUFACTURER GAVE NO INFORMATION ABOUT CARCINOGENICITY. HMIS FOUND NO LISTING & DOES NOT EXPECT IT TO BE CARCINOGENIC. Effects of Overexposure: EYE: IRRITATION, CORNEAL BURNS, CONJUNCTIVIS, BLINDNESS. SKIN:SEVERE BURNS OR IRRI TATION. INHALATION: IRRITATION OR CORROSIVE BURNS TO RESPIRATORY TRACT. INGESTION: IRRITATION, CORROSIVE BURNS TO MOUTH & G/I TRACT. MAY BE FATAL IF SWALLOWED. Medical Cond Aggravated by Exposure: MFR GAVE NO INFORMATION OF MSDS. First Aid: IF IRRITATION PERSISTS OR IS SEVERE, GET MEDICAL ATTENTION. EYE:FLUSH W/WATER FOR 15 MIN. SKIN:WASH W/SOAP & WATER. REMOVE CONTAMINATED CLOTHING & LAUNDER BEFORE REUSE. INHALED :REMOVE FROM EXPOSURE. A ID OR RESTORE BREATHING AS NEEDED. INGESTED:DO NOT

EXPOSURE. A ID OR RESTORE BREATHING AS NEEDED. INGESTED:DO NOT INDUCE VOMITING. GIVE LARGE AMOUNTS OF MILK OR WATER TO DRINK. GET IMMEDIATE MEDICAL ATTENTION. NOTHING BY MOUTH IF UNCONSCIOUS.

========= Fire Fighting Measures ==============

Flash Point:N/A.

Autoignition Temp:Autoignition Temp Text:N/A.

Lower Limits:N/A.

Upper Limits:N/A.

Extinguishing Media:USE WATER SPRAY OR OTHER SUITABLE AGENT FOR FIRES ADJACENT TO NON-LEAK,ING TANKS & OTHER

CONTAINERS OF SULFURIC ACID. Fire Fighting Procedures: AT HIGH TEMPERATURES SULFURIC ACID MIST OR SO3

GAS CAN BE RELEASED FROM VENTED OR RUPTURED CONTAINDERS. IF WATER

IS ADDED TO CONC.ACID, SPATTERING MAY OCCUR.

Unusual Fire/Explosion Hazard:FLAMMABLE & POTENTIALLY EXPLOSIVE HYDROGEN GAS CAN BE GENERATED INSIDE METAL DRUMS & STORAGE TANKS.CONCENTRATED ACID CAN IGNITE COMBUSTIBLE MATERIALS ON CONTACT

======== Accidental Release Measures ===========

Spill Relea

se Procedures: DILUTE SMALL SPILL CAUTIOUSLY W/PLENTY OF WATER. NEUTRALIZE RESIDUE. ADEQUATE VENTILATION IS REQUIRED. NO SMOKING IN SPILL AREA. MAJOR SPILL:KEEP UNPROTECTED PEOPLE AWAY. Neutralizing Agent: SODA ASH, LIME

============= Handling and Storage ==========================

Handling and Storage Precautions: STORE IN COOL, WELL VENTILATED AREA AWAY FROM COMBUSTIBLES & REACTIVE CHEMICALS. VENT METAL CONTAINER WEEKLY. DIKING OF STORAGE TANKS RECOMMENDED.

Other Precautio

ns:VAPOR MAY CONTAIN EXPLOSIVE HYDROGEN. DO NOT PERMIT SMOKING OR OTHER IGNITION SOURCES IN THE STROAGE AREA. CAUSES SEVERE BURNS. LABEL SIGNAL WORK:DANGER!

===== Exposure Controls/Personal Protection ========

Respiratory Protection: WHERE REQUIRED US A RESPIRATOR APPROVED BY NIOSH FOR SULFURIC ACID MIST AS APPLICABLE. SOME EXPOSURES MAY REQUIRE SELF-CONTAINED BREATHING APPARATUS W/FULL FACEPIECE OR SUPPLIED AIR RESPIRATOR W/FULL FACEPIECE, HELMET OR HOOD.

ntilation:MFR GAVE NO INFORMATION OF MSDS..

Protective Gloves: ACID RESISTANT GAUNTLET.

Eve Protection: HARD HAT, CHEMICAL GOGGLES & FACE SHIELD

Other Protective Equipment: EYE WASH & QUICK DRENCH SHOWER PROTECTED FROM FREEZING WHERE ACID IS STORED OR HANDLED. ACID RESISTANT **CLOTHING & BOOTS**

Work Hygienic Practices:MFR GAVE NO INFORMATION OF MSDS...

Supplemental Safety and Health

========= Physical/Chemical Properties ===========

HCC:C1 NRC/State Lic Num:NONE Boiling Pt:

B.P. Text:534F,279C
Melt/Freeze Pt:M.P/F.P Text:N/A.
Vapor Pres:NEGLIGIBLE
Vapor Density:N/A.
Spec Gravity:1.835
Evaporation Rate & Description Reference:N/A.
Solubility in Water:100%

Appearance and Odor:OILY, COLORLESS TO SLIGHTLY YELLOW TO TURBID LIQUID. ODORLESS

Percent Volatiles by Volume:N/A.

======== Stability and Reactivity Data ==========

Stability Indicator/Materials to Avoid:YES

NITRO COMPOUNDS, CARBIDES DIENES, ALCOHOLS (WHEN HEATED) CAUSE EXPLOSIONS. OXIDIZING AGE

NTS CAUSE FIRES & POSSIBLE EXPLO

Stability Condition to Avoid:TEMPERATURES >300C YIELD SO3 GAS WHICH IS TOXIC, CORROSIVE & AN OXIDIZER.

Hazardous Decomposition Products:SO3 GAS. ALSO FIRE RISK W/ORGANIC MATERIALS.

Conditions to Avoid Polymerization: WILL NOT OCCUR.

======= Disposal Considerations ===========

Waste Disposal Methods:CAUTIOUSLY DILUTE & NEUTRALIZE WASTE ACID.
DISPOSE OF I/A/W FEDERAL, STATE & LOCAL REGULATIONS. WASTE MAY HAVE
TO BE DISPOSED

OF BY AN APPROVED COANTRACTOR.

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