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GEORGIA GULF CORPORATION -- PVC COMPOUND, RIGID 7053 -- 5805-01-023-2684

Product ID:PVC COMPOUND, RIGID 7053

MSDS Date:01/01/1987

FSC:5805

NIIN:01-023-2684

MSDS Number: BGFGB === Responsible Party ===

Company Name: GEORGIA GULF CORPORATION

Emergency Phone Num:601-892-5612

CAGE:49960

=== Contractor Identification ===

Company Name: GEORGIA GULF CORPORATION

Address:40

0 PERIMETER CENTER TER SUITE 595

Box:105197 City:ATLANTA State:GA ZIP:30348 Country:US

Phone:504-685-2500/770-395-4500 GOOD#

CAGE:49960

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

Ingred Name: POLYVINYL CHLORIDE COMPOUND, CAS 9002-86-2

Fraction by Wt: 99%+

Ingred Name: VINYL CHLORIDE (SARA III)

CAS:75-01-4

RTECS #:KU9625000 Fraction by Wt: .001% OSHA PEL:SEE 1910.1017 ACGIH TLV:5 PPM, A1; 9293

EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

====== Hazards Identifica

| Effects of Overexposure:EYE,SKN,INHL: POSS IRRT FROM HCL (>450F) VAPOR OR ORGAOTIN STABILIZER.INGEST: VERY LOW TOX |
|---|
| ====================================== |
| First Aid:EYE:FLUSH 15 MIN W/AMPLE WATER.INHL:REMOVE TO FRESH AIR. CALL PHYS IF SYMPTOMS PERSIST. SKN, INGEST: NO AID REQD;MATERIAL INERT. |
| ====================================== |
| Extinguishing Media:WATER, CO*2, FOAM Fire Fighting Procedures:USE SCBA APPD FOR ACID VAPORS. Unusual Fire/Explosion Hazard:PVC SELF EXTINGUISHING W/O EXT FIRE SOURCE. HCL GAS FORMED AT TEMP =>450F |
| ============ Accidental Release Measures ============= |
| Spill Release Procedures:VACCUM, SWEEP, SHOVEL INTO SUITABLE CONTAINERS IMMED. |
| ====================================== |
| Handling and Storage Precautions:STORE IN DRY AREA BELOW 100F. |
| ====== Exposure Controls/Personal Protection ======== |
| Respirato ry Protection:NONE UNDER NORMAL COND Ventilation:LOCAL IF MATL IS HEATED Protective Gloves:NONE Eye Protection:SAFETY GLASSES Other Protective Equipment:NONE Supplemental Safety and Health ENTRY PER OSHA CONFORMING MSDS DTD 14MAR85. PART A OF 3-PART SPLICING KIT. DO NOT SEPARATE IN STORAGE OR IN TRANSIT. |
| ========== Physical/Chemical Properties ============ |
| HCC:N1 Vapor Pres:400F Hazardous Decomposition Products:HCI RELEASED SLOWLY ABOVE 450F. |
| ======== Disposal |

tion ========

Considerations ==========

Waste Disposal Methods:USE APPROVED LANDFILL OR INCINERATE IAW ALL LOC, STATE, FED REGS, (NOTE: HCL GASES FORMED ON INCINERATION.

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