| Material Safoty Data Sheet <br> May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 19:0.1200. Standand must be consulted for specific requirements. | U.S. Department of Labor <br> Occupational Safety and Health Administration <br> (Non-Mandatory Form) <br> Form Approved <br> OMB No. 1218-0072 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| IDENTITY (As used on Later wind Lest) <br> THE GIANT DESTROYER $\boldsymbol{1}_{1} \ldots$. |  | Ine not perm ivnelably, the | y fom ha not virt be mathod | $\begin{aligned} & \text { to in } \\ & \text { ate that. } \end{aligned}$ |
| Section I |  |  |  |  |
| Merufacturers Name Atias Chemica 1 Corp. | Emergency Telephone Number$319-377-8921$ |  |  |  |
| Address (Number, Sreet, City, Stafe, and ZIP Code) $\text { P. O. } \operatorname{Bn} x .141$ | Telephore Number for Information |  | - 319-377-8921 |  |
| Cedar Rapids, IA 52406 | December 5, 1992 |  |  |  |
|  | Stonature of Preparer (optronti) |  |  |  |
| Section II - Haxardous Ingredienta/ldentity Information |  |  |  |  |
| Hazardous Components (Specinf Chemical Identity: Common Neme(s)) | OSHA PEL | ACOIH TLY | OThor Limits | \% (optional) |
| $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | N/A | $N / A$ | $N / A$ |

Section III - PhyalealChemieal Cherwoterbatice

| Boiling Point |  | Specitic Cirlvity ( $\left.\mathrm{H}_{2} \mathrm{O}=1\right)$ | 2.0 |
| :---: | :---: | :---: | :---: |
|  | $\mathrm{N} / \mathrm{A}$ |  |  |
| Vapor Preasure (mm Hg.) |  | Mening Paint |  |
|  | $N / A$ | Sulfur | $113^{\circ} \mathrm{C}$ |
| Vapor Densty ( $\mathrm{AR} \times$ - 1 ) | $N / A$ |  <br> (Buty Acedele - 1) | N/A |

Solubilty in Water
56.5

Appearance and Odor

Section IV - Fire and Explotion Haztird Deta


Unusual Fire end Expletion Hactards

| Section V -- Pepactivity Derta |  |  |  |
| :---: | :---: | :---: | :---: |
| Stebitity | Unstatily | Conditont to Avold |  |
|  | Stable |  |  |
|  |  | Fire |  |
| Incomplibility (Materiels to Avokt) |  |  |  |
| Hexerobe Oxidizing Material |  |  |  |
|  |  |  |  |
| Hazardout Polymerlztion | May Orew | Condilions 60 Avold |  |
|  | Will Not Oneur |  |  |
| Section VI - Healhh Herard Deta |  |  |  |
| Pouth(9) of Entry: |  | inhtutation? X | Ingeation? |
|  |  | Heath Hazarde (Acume and Chroic) |  |
| No long tism effects experted. Frodirit th he usad ondy allistde. |  |  |  |
| User needs to walk away if the gases that aregenerated cange an |  |  |  |
|  |  |  |  |
|  |  |  |  |
| According to all sources of our product, there are no carcinogen producing Signs and Symptoms of Exposurs Mild irrition to eves and lungs (temporary) materials |  |  |  |
|  |  |  |  |

## Emergency and Fird Aid Procedured

Fyeg-aFlush with water skin=-Wash with soap and. watar.
Inhalation--Remove to fresh air area. Proyide oxyoen
Section VII - Preceutions for Butb Handing and Uee
Stepe to Be Taken in Case Mularial la Roluted or Spilled
Sweep up and bury in tine soli. Wash away smail amounts with water.

## Waste Dispoual Merhod

Same an above.
Precautions to Ba Taken in Hardling and Storng
In a dry area away from strong oxidioinj agents and high temperatures .

## Other Precautions

Complete instructions for the safe handing and use of the product
are included on the back of the mounting cafd.
Soction Vill - Control Moasuret
Respiratory Protection (\$pmelly fype)


