



## 5. Reactivity Data

Stability: Stable

Conditions To Avoid: Open Flame Heat Spark And Any Other Sources Of Ignition

Incompatibility (Materials To Avoid): Not Known

Hazardous Decomposition Or By-production: Combustion Will Product CO<sub>2</sub>, CO, HCL, And NO<sub>2</sub>

Or Other Chemical.

Hazardous Polymerization: Will Not Occur

## 6. Fire And Explosion Hazard Data

Flash Point: Not applicable.

Auto Ignition temperature: Not applicable. .

Explosive limits:LEL: Not applicable UEL: Not applicable

Extinguishing Media: Carbon Dioxide Gas, Dry Chemical, And Regular Foam Water.

Special Fire Fighting Procedures: Wear Self-Contained Breathing Apparatus And Protective Clothing To Prevent Contact With Skins And Eyes.

Unusual Fire And Explosion Hazards: Any Chemical Can Be Forced To Burn By Continuous Application Or Intense Heat

## 7. Special Protection Information

Respiratory Protection: Not Needed

Ventilation: An Ordinary Ventilated Room

Protective Gloves: Not Needed Unless Material Is Heated

Eye Protection: Not Needed

Other Protective Clothing Or Equipment: None

## 8. Precautions For Safe Handling Use

Step To Be Taken If Material Is Released Or Spilled: Maybe Land Filled

Waste Disposal Method: Land Filled In Accordance With Local, State Regulation.

Precautions To Be Taken In Handling And Storage: Use With Adequate Ventilation, Keep Away From Heat, Sparks, And Open Flame.

Other Precautions: None.

