Better Business

CLEANER P 005M

Product Name:

Product Code:

Recommended use of the chemical and restrictions on use:

```
563 South Leona St eet ate u 6 3 56 55 3 56 e en hone u e 3 3 5 3
```





Signal Word:

Hazard Category: o o e to eta a a ate o

S n o o on tat on a a ate o e a a e tat on a a ate o

Se a et anot Sne oue a a ateo 3

Hazard Statements: a e o o e to eta

aue eee nunaneea ae

a au e e ato tat on **Prevention:** ee on no na onta ne

o not eath u t o t a h n tho ou h a te han n

e on out oo o n e ent ate a ea

ea oteteo e he a otete othnee oteteo e an ae

he o ae oteton

Response: a o e n e outh o n u e o t n

on no ha a e o e ate a onta nate oth n ne n th

ate ho e

nha e e o e e on to e h a an ee o o ta e o eath n

nee neautou thateoeea nute eoeontatene

e ent an ea to o ont nue n n

e ate a o on ente o o to an e an the t e o e o u e to the he a an o e the na e o the he a

Se t eat ent e e to o on ente o o to o a e o a e to e ent ate a a a e a h onta nate oth n e o e eu e

Storage: Sto e o e u

Sto e n o o e e tant h h en t o eth ene onta ne

Disposal: o e o ontent onta ne n a o an e th o a e ona nat ona o

nte nat ona e u at on

Chemical Name	Common Name And Synonyms	CAS No. and other Unique identifiers	Concentration %

After	Inhalation:	
,		

After Skin Contact:

Suitable and Unsuitable
extinguishing media:
Specific hazards arising from the chemical:
Special protective equipment

and precautions for firefighter

Personal Precautions, Protective Equipment, & Emergency Proc

Methods and Materials for containment & cleaning up:

Precautions for safe handling:

Conditions for safe storage, inc any incompatibilities:

Name	Std.	TWA-8hrs	STEL - 15 min.

ACGIH - American Control of Governmental Hygenists OSHA - Occupational Safety and Health Administration

Ventilation:

Respiratory Protection:

Evaporation Rate:
Flammability (solid, gas):
Upper/Lower flammability or explosive limits: Vapor Pressure:
Vapor Density:
Relative Density:
Solubility (ies):
Partition Coefficient; n-octanol/water: Auto-ignition Temperature:
Decomposition Temperature:
Viscosity:
VOC Content
Possibility of Hazardous Reactions: Conditions to Avoid:
Incompatible Materials:
Hazardous Decomposition
Products:
Oral Administration:
Dermal administration:
Immediate effects:
Long term exposure:
Cancer Hazard:
Routes of Exposure
Persistence and
Degradability:
Abiotic degradability:
Biotic degradability:
Bioaccumulation potential: Water result:
Soil/Sediment Result:

Dispose of in accordance with local, state and federal regulations.

UN Number:
UN Proper Shipping Name:
Transport Hazard Class (es):
Packing Group:
ERG:

Marine Pollutant(Y/N):