## **Safety Data Sheet**

## Better Chemistry. Better Business

**AQUAEASE® PL 86** 3/18/21

Product Name: A A A 8

Product Code: 2053000

Recommended use of the chemical and restrictions on use:Al li e i i Cle er

563 South Leona St eet

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A A A 8

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Storage: Stoeoe 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

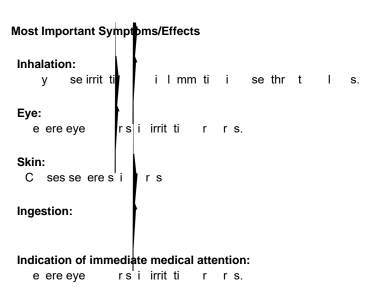
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Chemical Name	Common Name And Synonyms	CAS No. and other Unique identifiers	Concentration %
i m et sili te	is im et sili te	83 20	A r 1
iethyle e ly I B tyl ther		112 3 5	5
i m C r te	sh	1 8	2

After Inhalation: et resh ir. re thi is i i It i e y e . re thi st s r i e rtii i l res ir ti th t m th meth i i tim i h le the s st e. e rti i l res ir ti ith the i et m s e y lertherrerres irtryeie. C II hysii r is tr I e terime i tely. After Skin Contact: imme i tely II t mi te I thi . sh Α ith le ty ter r t le st 15 20 mi tes. et me i I tte ti imme i tely sh I thi se r tely e re re se. estry r th r hly le sh es. After Eye Contact:

## After Ingestion:

s  $\mbox{II}$  e isem th.  $\mbox{C II}$  tr.



## Indication of immediate medical attention:

e ere res ir t ry irrit ti .

Suitable and Unsuitable extinguishing media:

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On a sitia bananda aniain

im i es sili i es

Specific hazards arising from the chemical:

i iii i es siii - i es

Special protective equipment and precautions for firefighter

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Personal Precautions, Protective Equipment, & Emergency Proc er rrite hemil rte ti e ime ts h s l es e shiel les sit le y rte ti t re e t t mit s i eyes ers l l thi.

Methods and Materials for containment & cleaning up:

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Precautions for safe handling:

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Conditions for safe storage, inc any incompatibilities:

Name	Std.	TWA-8hrs	STEL - 15 min.
i m et sili te	t est lishe		
iethyle e ly I B tyl ether	AC	10 mihllerti r	
imCr te	t est lishe		

ACGIH - American Control of Governmental Hygenists

OSHA - not established

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Flash Point:
                                       /A
                                       /A
Evaporation Rate:
                                       /A
Flammability (solid, gas):
                                       /A
Upper/Lower flammability or
explosive limits:
Vapor Pressure:
                                       /A
                                       /A
Vapor Density:
                                       .5 11 s/ I
Relative Density:
                                     C m lete i
Solubility (ies):
                                                    ter
Partition Coefficient;
                                       /A
n-octanol/water:
Auto-ignition Temperature:
                                       /A
                                       /A
Decomposition Temperature:
                                       /A
Viscosity:
Possibility of Hazardous
Reactions:
Conditions to Avoid:
                                   tremely hi h tem er t res
                                          is e
                                                             i es
                                  tr
                                                     i /ti
Incompatible Materials:
Hazardous Decomposition
Products:
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Oral Administration:
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Dermal administration:
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Immediate effects:
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Long term exposure:
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Cancer Hazard:
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Routes of Exposure
                                 yes
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Persistence and
Degradability:
Abiotic degradability:
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                                                il
Biotic degradability:
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                                                   le
Bioaccumulation potential:
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```

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

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Water result:

Soil/Sediment Result:

e 5

UN Number: 32

UN Proper Shipping Name: C BA C A C . . . A CA

Transport Hazard Class (es): 8

Packing Group:

ERG: 1 1 Marine Pollutant(Y/N): /A

HMIS: Health: 3 Flammability: 0 Reactivity: 1

Cercla

Sara Hazard he hemi ls i this r t re ts ett A A itle eti 313 e rti e ireme ts.

Classification

Proposition 65 r siti 5 liste m e ts i this rm l

TSCA Inventory

All m e ts this r t re the CAi e t ry r re e em t r m CAi e t ry re ireme ts.

Status