



# 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  
ate u 6  
3 56 55  
3 56

e en hone u 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 ee to o on ente o o to o a e  
 o a e to e ent ate a a a e  
 a h on ta nate o th n e o e e u e

**Storage:** Sto e o e u

Sto e n o o e e tant h h en t o eth ene ontane

**Disposal:** o e o ontent ontane na o ane th o a e ona natona o  
 nte natona e u at on

Chemical Name	Common Name And Synonyms	CAS No. and other Unique identifiers	Concentration %
i m et sili te	is i m et sili te	83 20	A r 1
i ethyle e ly l 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 l t i e y e . re thi st s r i e r t i i l res ir ti . t se  
 m th t m th meth i i t i m i h le the s st e. e r t i i l res ir ti ith the i et m s e i e  
 in e y l e r ther r er res ir t ry e i e. C ll hysi i r is tr l e ter ime i tely.

**After Skin Contact:**

e imme i tely ll t mi te l thi . sh A ith le ty ter r tle st 15 20 mi tes.  
 et me i l tte ti imme i tely sh l thi se r tely e re re se. estr y r th r hly le ll t mi te  
 sh es.

**After Eye Contact:**

mme i tely l sh ith le ty ter r tle st 15 mi tes. em e t tle ses i rese t e syt s .  
 C ti eri si . C ll hysi i r is tr l e ter imme i tely.

**After Ingestion:**

s ll e i se m th. C ll t r.

**Most Important Symptoms/Effects**

**Inhalation:**

y se irrit ti i l mm ti i se thr t l s.

**Eye:**

e ere eye r s i irrit ti r r s.

**Skin:**

C ses se ere s i r s

**Ingestion:**

**Indication of immediate medical attention:**

e ere eye r s i irrit ti r r s.

**Indication of immediate medical attention:**

e ere res ir t ry irrit ti .

**Suitable and Unsuitable extinguishing media:** se ire se ter m hemi le ti isher r r i ie.

**Specific hazards arising from the chemical:** i m i es sili i es

**Special protective equipment and precautions for firefighter** e r hemi l resist t r te ti ee i me t sel tie re thi r t s CBA .

**Personal Precautions, Protective Equipment, & Emergency Proc** e r r ri te hemi l r te ti e i me t s h s l es e shiel les s it le y r te ti t re et t mi t s i eyes ers l l thi .

**Methods and Materials for containment & cleaning up:** tr i e i r e 2 C 1 10.120 le s sh l est e . ill s sh l e tie le e imme i tely. ers s er rmi le r sh l e r e te ers l r te ti ee i me t l thi . ill s rele ses sh l e re r te i re ire t the r ri tel l st te e er l re l t ry e ies.

**Precautions for safe handling:** e r r er r te ti e l es hemi l r te ti e l thi eye r te ti e les e shiel r e r te ti .

**Conditions for safe storage, inc any incompatibilities:** t re i ell e til te l e. ee t i er ti htly l se .

Name	Std.	TWA-8hrs	STEL - 15 min.
i m et sili te	t est l ishe		
i ethyle e ly l B tyl ether	AC	10 m i h l le r ti r	
i m C r te	t est l ishe		

ACGIH - American Control of Governmental Hygenists  
 OSHA - not established

Flash Point: /A  
 Evaporation Rate: /A  
 Flammability (solid, gas): /A  
 Upper/Lower flammability or explosive limits: /A  
 Vapor Pressure: /A  
 Vapor Density: /A  
 Relative Density: .5 1 l s/ l  
 Solubility (ies): C m lete i ter  
 Partition Coefficient; n-octanol/water: /A  
 Auto-ignition Temperature: /A  
 Decomposition Temperature: /A  
 Viscosity: /A

**Possibility of Hazardous Reactions:**

Conditions to Avoid: tremely hi h tem er t res  
 Incompatible Materials: tr i s e i /ti i es  
 Hazardous Decomposition Products: t

**Oral Administration:**

i m et sili te t m le em le 50 115 2 13 m /

**Oral Administration:**

iethyle e ly IB tyl ther 50 r t 3305 m /

**Dermal administration:**

iethyle e ly IB tyl ther 50 r it 2 m /

**Immediate effects:**

rrit ti r r r s t s i eyes res ir t ry system

**Long term exposure:**

B r i se s ti C h hee i l ry itis h r t ess re th s sm i l mm ti  
 e em the l ry  
 s sm l mm ti e em the r hi e m itis lm ry e em teri l is  
 e tremely estr ti e t  
 tiss e the m s mem r es er res ir t ry tr t eyes s i .

**Cancer Hazard:**

t liste y A C A AC

**Routes of Exposure**

yes i h l ti esti

**Persistence and**

t A il le

**Degradability:**

**Abiotic degradability:**

t il le

**Biotic degradability:**

t il le

**Bioaccumulation potential:**

t il le

**Water result:**

is erses i ter.

**Soil/Sediment Result:**

r e s l ility m ility

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

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 Classification Proposition 65 TSCA Inventory Status

he hemi lsi this r t re ts e tt A A itle e ti 313 e rti e ireme ts.

r siti 5 liste m e ts i this rm l

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