

! BD4ANÄOBABÄ 4 4A

GATOR 96002/ 3-0-6 0-0 Organic Liquid



! *'() \$+Ä<Ä%*+ (,)'0() \$+

Ä ! Ä#\$%&'(Ä)%*+ (,)*# > GATOR 96002/3-0-6 0-0 Organic Liquid

? . *) '06Ä0/* > Liquid fertilizer

- (. *#Ä*0+ 1Ä,Ä > 96002

)%*+ (,)'0() \$+

2#\$\$&'(Ä(3"* > Liquid

=%*+(,)%Ä&1*GATOR 96002/3-0-6 0-0 Organic Liquid

is a liquid fertilizer used for plant and grass food.

! &""@*#(Ä%0)Ä > Howard Fertilizer & Chemical
8306 S. Orange Ave.
Orlando, FL 32809
Tel: 407-855-1841
Web site: www.howardfertilizer.com

4/*#5 *+' 3Ä*6*"" . \$+*Ä > Safety Kleen
+&7 *#Ä9)(. Ä\$Ä,Ä
\$"*#0()\$+: North America: +1-800-323-5040

! *'() \$+ÄÄ0E0#%1Ä%*+ (,)'0() \$+

- ! BK ?! Ä(0&1 > This material is not considered hazardous by the OSHA Hazard Communication Standard
(29 CFR 1910.1200).

?6011),)' 0()\$+Ä,Ä. *Ä
1&71(0+*Ä\$#Ä)Q(&#*

:Mild Skin Irritation

Ä ! Ä07*6Ä6*/*+ (1
0E0#%Ä)'(\$ 5#0/ 1

N/A

!)5+06Ä \$#%

N/A

0E0#%Ä(0(*/*+ (1

. H315 - Causes mild skin irritation.

2#*0&()\$+0#3Ä(0(*/*+ (1

! *'() \$+~~A~~0E0#%1~~A~~%+ (,) '0() \$+

2#*R*+ ()\$+

>P280 - Wear protective gloves. Wear eye or face protection.

P264 - Wash hands thoroughly after handling

S*1" \$+1*

> P391 - Collect spillage.

P302 + P352 + P362-2 + P363 - IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing. Wash contaminated clothing before reuse.

P305 + P351 + P338 - IF IN EYES: Rinse cautiously with water for several minutes.

P337 + P313 - If eye irritation persists: Get medical attention.

! (\$#05*

> Not applicable.

O)1" \$106

> P501 - Dispose of contents and container in accordance with all local, regional, national and international regulations.

**0E0#%1~~A~~\$(~~A~~. *#9)1*~~A~~
'6011),)*%**

> None known.

! *'() \$+~~A~~~~A~~\$/'" \$1)()\$+K+,\$#/0() \$+~~A~~+~~A~~+5#*%)*+ (1

! &71(0+*K/) Q&#*

>Mixture

? . */) '06~~A~~0/*

>Liquid fertilizer

- (. *#~~A~~*0+ 1~~A~~,~~A~~

>Not available.

)%+ (,) '0() \$+

?B! ~~A~~&/7 *#~~A~~(. *#~~A~~%+ (,))*#1

?B! ~~A~~&/7 *#

> Not applicable.

2#&'~~A~~' \$%

> Not available.

5#*%)*+ (A0/ *	U	?B! A&/7 *#
No Hazardous Ingredients per OSHA/GHS Standards		

Any concentration shown as a range is to protect confidentiality or is due to batch variation.

A. *#*~~A~~*#~~A~~\$~~A~~%&()(\$+06)+5#*%)*+ (1~~A~~*#*1*+ (~~A~~.)'. ~~A~~)(.)+~~A~~ *~~A~~& ##*+ (~~A~~V\$9 6%5*~~A~~,~~A~~ *~~A~~1&"" 9*#~~A~~+%~~A~~+~~A~~ *~~A~~\$ + ' *+ (#0(\$+1~~A~~"" 9'07 6~~A~~*~~A~~
'6011),)*%~~A~~1~~A~~ 0E0#%&1~~A~~\$~~A~~*06(. ~~A~~#~~A~~ *~~A~~+ R#\$+/'*+ (~~A~~+%~~A~~*+ **~~A~~#*X&)*#~~A~~"" \$#()5~~A~~+~~A~~)1~~A~~""() \$+<

- "& "0()(\$+06~~A~~Q"\$1&#*~~A~~) (1~~A~~,~~A~~R0)076~~A~~*~~A~~1(*%~~A~~+~~A~~""() \$+~~A~~<

! *'() \$+~~A~~~~A~~)#1(~~A~~)%~~A~~*01& #*1

O*1'#) " (\$+~~A~~,~~A~~110#3~~A~~,)#1(~~A~~)%~~A~~*01& #*1**

43*~~A~~\$ +0('

> Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Continue to rinse for at least 20 minutes. Get medical attention.

=. 00()\$+

> Remove victim to fresh air and keep at rest in a position comfortable for breathing. If not breathing, if breathing is irregular or if respiratory arrest occurs, provide artificial respiration or oxygen by trained personnel. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. Maintain an open airway. Get medical attention if symptoms occur.

! *'() \$+~~Ä~~#1(Ä)%Ä*01& #*1

! W~~Ä~~\$ +(0'()

> Flush contaminated skin with plenty of water. Continue to rinse for at least 20 minutes. Get medical attention. Wash clothing before reuse. Clean shoes thoroughly before reuse.

=*5*1()\$+

> Wash out mouth with water. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Stop if the exposed person feels sick as vomiting may be dangerous. Do not induce vomiting unless directed to do so by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Never give anything by mouth to an unconscious person. Get medical attention if symptoms occur.

! \$ 1(Ä/" \$#(0+(Ä3/" (\$/1K*,*(1VÄ'&(*Ä0+%Ä%603*%

2\$(+ (06Ä'&(*Ä*06(Ä,*(1

43*Ä\$ +(0'()

> Causes mild eye irritation.

=. 00()\$+

> N/A

! W~~Ä~~\$ +(0'()

> Causes mild skin irritation.

=*5*1()\$+

> Irritating to mouth, throat and stomach.

- R*H*Q*\$18#*Ä)5+1K3/" (\$/1

43*Ä\$ +(0'()

> Adverse symptoms may include the following:
pain or irritation
watering
redness

=. 00()\$+

> No known significant effects or critical hazards.

! W~~Ä~~\$ +(0'()

> Adverse symptoms may include the following:
irritation
redness

=*5*1()\$+

> No known significant effects or critical hazards.

=%0'0 ()\$+Ä.Ä/,%)0(*Ä* %06Ä'((+ ()\$+Ä+%Ä"**) 06Ä#*0(/* +(Ä** %%%ÄÄ**1 10#3

Z\$(1Ä\$Ä. 31') 0+

> In case of inhalation of decomposition products in a fire, symptoms may be delayed.

! "*) ,)' Ä#*0(/*+ (1

> No specific treatment.

2#\$(*) \$+Ä,Ä)#1(H0/%#1

> No action shall be taken involving any personal risk or without suitable training. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation.

! **Ä(\$Q\$ 65)'06Ä+,\$#/0() \$+Ä!*(*) \$+Ä,:

! *'() \$+~~ÄGÄ~~#*H,\$. ()+5Ä*01& #*1

4Q(+5&)1.)+5Ä*%)0

! &)(076Ä'Q(+5&)1.)+5Ä
/,%)0

> Use an extinguishing agent suitable for the surrounding fire.

P+1&)(076Ä'Q(+5&)1.)+5Ä
/,%)0

> None known.

! "*) ,)' Ä 0E0#%1Ä#)1)+5Ä
,\$/Ä(. *Ä. *) ' 06

> Fire water contaminated with this material must be contained and prevented from being discharged to any waterway, sewer or drain.

! *'() \$+ĀGĀD)H,5. ()+5Ā*01& #*1

0E0#%\$&1Ā *#0 6Ā
%*' \$ /" \$1)(\$+Ā#\$%&'(1

> Decomposition products may include the following materials:
none known

! "*) 06Ā#\$(*) R*Ā0'() \$+1Ā
,\$#Ā#H,5. (*#1

> Move containers from fire area if this can be done without risk. Use water spray to keep fire-exposed containers cool.

! "*) 06Ā#\$(*) R*Ā
*X&)' / *+ (Ā\$#Ā#H,5. (*#1

> Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.

! *'() \$+Ā<ĀB") %*+ (06Ā*601*Ā* 01&#*1

2*#1\$+06Ā#*0& ()\$+1Ā#\$\$(*) R*ĀX&)'/*+ (Ā+%/Ā/*5 *+ '3Ā#\$*% &#*1

D\$#Ā\$+H/*#5 *+ '3Ā
""#1\$++*6

> Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilled material. Provide adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Put on appropriate personal protective equipment.

D\$#Ā*#5 *+ '3Ā#*1" \$+/%*#1

> If specialized clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non-emergency personnel".

4+R#\$/+* (06Ā#* 0&())\$+1

> Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

[*(. \$%/Ā+%/Ā0 (*#)06Ā\$#Ā\$ +(0)+/*+ (Ā+%/Ā6*0+)+5Ā"

! ")6

> Move containers from spill area. Prevent entry into sewers, water courses, basements or confined areas. Dispose of via a licensed waste disposal contractor. Note: see Section 1 for emergency contact information and Section 13 for waste disposal.

! *'() \$+Ā<Ā0+ %6+5Ā+%/Ā(\$#05*

2*#0& ()\$+1Ā\$#Ā0,*Ā 0+/%6+5

2#\$(*) R*Ā*01& #*1

> Do not ingest. Avoid contact with eyes, skin and clothing. Avoid release to the environment. Keep in the original container or an approved alternative made from a compatible material, kept tightly closed when not in use. Keep away from clothing. Keep away from heat. Do not reuse container.

B/R)*Ā\$+Ā\$+*#06Ā
\$"& "0()\$+06Ā 35)*+*

> Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. See also Section 8 for additional information on hygiene measures.

! *'() \$+Ä<Ä0+ %0+5Ä+Ä(\$#05*

?\$+%()\$+1Ä\$#Ä0,*Ä1(\$#05*V
)+'6&%0+5Ä+3Ä
)+'\$ /" 0(7)0()*)1

> Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area.
Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination.

! *'() \$+Ä<Ä Q"\$18#*Ä\$ +(\$#01K*#1\$+06Ä#\$(*'()) \$+

?\$+(\$#0Ä'0#0/*#1
- "& "0()\$+06ÄQ"\$18#*Ä/) (1

→5#*%0*+ (Ä0/ *	4Q"\$18#*Ä/) (1

B""#\$"*)(\$Ä+5)+**#)+5Ä
'\$ +(\$#01
4+R#\$\$+/*+ (06ÄQ"\$18#*Ä
'\$ +(\$#01

> Good general ventilation should be sufficient to control worker exposure to airborne contaminants.
> Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation.

→%0R)/&06Ä#\$(*'()) \$+Ä*0 18#*1
3 5)+*Ä*01& #*1

> Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Wash after using. Ensure that eyewash stations and safety showers are close to the workstation location.

43*K0*Ä"#\$\$(*'()) \$+

> Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, mists, gases or dusts. If contact is possible, the following protection should be worn, unless the assessment indicates a higher degree of protection: chemical splash goggles.

! WÄÄ#\$(*'()) \$+
0+ %Ä#\$(*'()) \$+

> Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is necessary.

C\$%3Ä#\$(*'()) \$+

> Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.

- (. *#ÄWÄÄ#\$(*'()) \$+

> Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.

S*1")#0(\$#3Ä#\$(*'()) \$+

> Use a properly fitted, particulate filter respirator complying with an approved standard if a risk assessment indicates this is necessary. Respirator selection must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected respirator.

! *'() \$+M̄. 31)'06Ā+°Ā */) '06Ā#\$" *#()*1

B""*0#0+' *

- 2. 31)'06Ā(0(*** > Liquid
- ? \$Ē#** >
- %\$#** > Ammonia. [Slight]
- %\$#Ā #*1. \$Ē%** > Not available.
- "** > 2.0[Conc. (% w/w): 1%]
- [*6 ()+5Ā\$)+(** > Not available.
- C\$)ġ+5Ā\$)+(** > Not available.
- D01. Ā\$)+(** > Not available.
- 4R0" \$ #0(\$+Ā0(*** > Not available.
- D0//0 7)ġ(3Ā1\$ġ%Ā01:** > Not available.
-] \$9 *#Ā+°Ā&""*#Ā Q"Ē1)R*Ā** > Not available.
- 8,0//07 6:Āġ/)(1**
- ^0" \$ #Ā#*11&#*** > Not available.
- ^0" \$ #Ā&+1)(3** > Not available.
- S*60()R*Ā%+ 1)(3** > Not available.
- ! \$Ē7)ġ(3** > Very soluble in the following materials: cold water and hot water.
- 20#(X)\$+Ā\$ *,,) ')*+ (>ĀH** >
- \$'(0+ \$Ē0 0(*#**
- B&(\$H\$+)()\$+Ā*/" *#0(&#*** > Not available.
- O*\$ /" \$1)()\$+Ā*/" *#0(&#*** > Not available.
- ^)1'\$ 1)(3**
- ^ \$Ē()ġ(3** > Not available.

! *'() \$+Ā< Ā (07)ġ(3Ā+°Ā*0'() RĤ3

- S*0'() R)(3** > No specific test data related to reactivity available for this product or its ingredients.
- ?. */) '06Ā(07)ġ(3** > The product is stable.
- 2\$117)ġ(3Ā,Ā 0E0#%\$&1Ā** > None
- #*0'() \$+1**
- ? \$+°ġ(\$+1Ā\$ĀR\$)%** > No specific data.
- ≠'\$ /" 0()76Ā0(*#) 001** > Reactive or incompatible with the following materials: none known
- 0E0#%\$&1Ā%*\$ /" \$1)()\$+Ā** > Under normal conditions of storage and use, hazardous decomposition products should
- "#\$%&'(1** not be produced.

! *'() \$+Ā;<Ā\$Q)\$ €5)'06Ā+,\$#/0() \$+

⇒,\$#/0() \$+Ā+Ā\$Q)\$ €5)'0 6Ā.,*(1

B'&(*Ā\$Q')(3

2#\$/&'(K)+5#*%)*+(Ā0/ *	S*1&€	! "*)" *1	O\$1*	4Q"\$18#*

##|0()\$+K\$ ##\$1)\$+

2#\$/&'(K)+5#*%)*+(Ā0/ *	S*1&€	! "*)" *1	! '\$ #*	4Q"\$18#*	- 71**R0()\$+

! *+ 1)()E0()\$+

There is no data available.

?0#')+\$5*+')'(3

There is no data available.

! "*)" ,)' Ā0#5*(Ā\$#50+Ā\$Q')(3Ā1)+5€ĀQ"\$18#*:

There is no data available.

! "*)" ,)' Ā0#5*(Ā\$#50+Ā\$Q')(3Ā#**0(*%ĀQ"\$18#*:

There is no data available.

B1")#0(\$+Ā 0E0#%

There is no data available.

⇒,\$#/0() \$+Ā+Ā *ĀW*6
#\$/(*1Ā\$,ĀQ"\$18#*

>Dermal contact.

2\$(*+ ()060'& (* Ā *06(Ā.,*(1

43*Ā\$ +(0'()

>Causes mild eye irritation.

⇒. 000()\$+

>Exposure to decomposition products may mild irritation.

! W)Ā\$ +(0'()

>Causes mild skin irritation.

⇒5*1() \$+

>Irritating to mouth, throat and stomach.

! 3/" (\$/1Ā#*0(*%Ā\$Ā *Ā'. 31)'06Ā * /) '06Ā+/%Ā\$Q)\$ €5)'06Ā 0#0'(*)1()1

43*Ā\$ +(0'()

> Adverse symptoms may include the following:
pain or irritation
watering
redness

⇒. 000()\$+

> No known significant effects or critical hazards.

! W)Ā\$ +(0'()

> Adverse symptoms may include the following:
irritation
redness

⇒5*1() \$+

> No known significant effects or critical hazards.

O*603*%Ā+/%Ā / *%)0(* Ā.,*(1Ā 0+/%Ā0\$Ā #\$(+)'Ā*,* '(1Ā#\$/Ā 1. \$\$(Ā+/%Ā\$+5Ā*#/'Ā *Q"\$18#*

! . \$\$(Ā#/'Ā *Q"\$18#*

2\$(*+ ()06Ā/* %0(*Ā
,(1

> No known significant effects or critical hazards.

2\$(*+ ()06Ā/%603*%Ā,*(1

> No known significant effects or critical hazards.

1\$+5Ā*#/'Ā *Q"\$18#*

! *'() \$+Ā;<Ā\$Q)\$ €5)'06Ā+,\$#/0() \$+

2\$(+()06Ā/* %0(*Ā
,'(1 > No known significant effects or critical hazards.

2\$(+()06Ā/€603*%Ā,*' (1 > No known significant effects or critical hazards.

2\$(+()06Ā #\$(+)'Ā *0 q. Ā,*' (1

Ā*+*#06 > No known significant effects or critical hazards.

?0#')+\$5*+')' (3 > No known significant effects or critical hazards.

[& (05*+')' (3 > No known significant effects or critical hazards.

A*#0(\$5*+')' (3 > No known significant effects or critical hazards.

O*R*6\$"/* +(06Ā,*'(1 > No known significant effects or critical hazards.

D*#()0(3Ā,*'(1 > No known significant effects or critical hazards.

Z&/'#) '06Ā*01& #*1Ā.Ā\$Q)) (3

B'& (*Ā\$Q') (3Ā1()/0(*1

S\$&*	BA4 Ā06&*

! *'() \$+ĀF<Ā'\$ €5)'06Ā+,\$#/0() \$+

A\$Q)) (3

2#\$/&'(K)+5#*%0*+(Ā0/ *	S*1&q	! ""*) *1	4 Q"\$18#*
None Known			

2*#1)1(*+ '*Ā0+/%Ā/5 #0%07)0(3

There is no data available.

C)\$0"& / 80()R*Ā\$(*+ ()06

2#\$/&'(K)+5#*%0*+(Ā0/ *] \$52 \$9	C?D	2\$(+()06

[\$ 7)0(3Ā+Ā\$)6

! \$)00 0(*#Ā'0#(X)\$+Ā
'\$ *,,)' *+ (Ā_- ?:

> There is no data available.

- (. *#Ā%R*#1*Ā,*'(1

> No known significant effects or critical hazards.

! *'() \$+ĀT<Ā)1" \$106Ā\$ +1)%#0()\$+1

O)1" \$106Ā*(. \$%4

> The generation of waste should be avoided or minimized wherever possible. Disposal of this product, solutions and any by-products should comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of all authorities with jurisdiction. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible. This material and its container must be disposed of in a safe way. Care should be taken when handling empty containers that have not been cleaned or rinsed out. Empty containers or liners may retain some product residues. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers.

! *'() \$+ĀY<Ā#0+1" \$#(Ā+, \$#/0() \$+

	O- AĀ6011), '0() \$+	ĤOĀ	ĤAB
PZĀ+&7 *#			
PZĀ'#\$" *#Ā 1.)"") +5Ā0/*	NON-DOT REGULATED	NON-DOT REGULATED	NON-DOT REGULATED
A#0+1" \$#(Ā . 0E0#°Ā60118*1:			
20'W)+5Ā#\$&"			
4+R)#\$+/*+ (06Ā . 0E0#%	No	No	No
B%g()\$+06Ā)+, \$#/0() \$+			

B4SĀ : N/A

! "*)" 06Ā#*0& ()\$+1Ā\$#Ā1*# > **A#0+1" \$#(Ā)(.)+Ā1*#1Ā'#/ 1*1**> always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or spillage.

A#0+1" \$#(Ā+Ā&8VĀ' \$#°)+5Ā > Not available.

**(\$Ā++*QĀ-Ā, ĀBS2 -] Ā
ITKJĀ0+%Ā * ĀC?Ā? \$%**

! *'() \$+AGAS*5 &0(\$#3A+, \$#/0() \$+

P4 <A*%#06#*5&0()\$+1

> A! ?BAJ80:ASQAQ*/" (K20#(D6AQ*/" ()\$+: Not determined

P+)(%A (0(*1A+R*+(\$#3AA ?BJ7 ::Not determined.

?6*0+ A 0(*#AB'(A8?c B:AI\ : Not determined

?6*0+ A 0(*#AB'(A8?c B:AI;; : Not determined

?6*0+ AB)#B' (AA *'() \$+A;F

> Not listed

87:AOE0#%\$&1AB)#A

2\$00(0+(1AB B2 1:

?6*0+ AB)#B' (A *'() \$+AIFA

> Not listed

?6011AA &71(0+*1

?6*0+ AB)#B' (A *'() \$+AIFA

> Not listed

?6011AA &71(0+*1

O4BA)1(AA. */) ' 00AA

> Not listed

82#*#& #1\$AA. */) '061:

O4BA)1(AA. */) '061A

> Not listed

8411*+ (00AA. */) '061:

! BSBATFKTIY

?\$/ " \$1)()\$+K+, \$#/0() \$+A+A+5#*%Q*+ (1

No products were found.

! BSBATYASb

> Not applicable.

! BSBAT::KT;F

?6011),) ' 0()\$+

?\$/ " \$1)()\$+K+, \$#/0() \$+A+A+5#*%Q*+ (1

Z0/*	U	D)#*A . 0E0#%	! &%/%+ A ##601*AS, A "##118#	S*0'() R*	#!/%)0(*A 80'&(*: . *06(. A . 0E0#%	O*03*%A 8'. # \$+)' : . *06(. A . 0E0#%
None Known						

! BSBAT:T

	2#%&'(A+0/*	?B! A&/7 *#	U
D\$#/ASAAS* "\$#()+5A #*X&#*/+ (1			
! &" "0*#A(\$),)'0() \$+			

SARA 313 notifications must not be detached from the SDS and any copying and redistribution of the SDS shall include copying and redistribution of the notice attached to copies of the SDS subsequently redistributed.

! (0(*A#*5&0()\$+1

[0110'. &1*((1

> The following components are listed: N/A

Z*9 AA\$#W

> None of the components are listed.

Z*9 A*#1*3

> The following components are listed:

2*+ +1360+)0

> The following components are listed:

?06).\$#+0A#\$" AG

No products were found.

! *'() \$+ĀL<Ā (. *#Ā+,\$#/0() \$+

) 1(\$#3

00(*Ā\$,Ā11&*Ā /K %/%333 > 1/6/2026

^*#1)\$+ > 1

2#*" 0#*%/Ā3 > Carry Feliciano

_ *3Ā(\$Ā77#*R0())\$+1

- > ATE = Acute Toxicity Estimate
- BCF = Bioconcentration Factor
- GHS = Globally Harmonized System of Classification and Labelling of Chemicals
- IATA = International Air Transport Association
- IBC = Intermediate Bulk Container
- IMDG = International Maritime Dangerous Goods
- LogPow = logarithm of the octanol/water partition coefficient
- MARPOL 73/78 = International Convention for the Prevention of Pollution From Ships, 1973 as modified by the Protocol of 1978. ("Marpol" = marine pollution)
- UN = United Nations

Z\$ ()*Ā(\$Ā*0%#

A\$Ā *Ā7*1(Ā\$,Ā&#W\$9 6%5*VĀ *Ā+,\$#/0() \$+Ā\$ +(0)+*%Ā *#*)+Ā1Ā" & #0(*Ā\$ 9 *R*#VĀ*) (. *#Ā *Ā07\$R*H+0/*% Ā &"" 6*#VĀ\$#Ā+3Ā,Ā(1Ā
1&71)%00#*1VĀ11&/* 1Ā+3Ā07)9(3Ā . 0(1\$R*#Ā\$#Ā *Ā0"& #0'3Ā#Ā\$ /" 6(*+ *11Ā,Ā. *Ā+,\$#/0() \$+Ā\$ +(0)+*%Ā *#*)+<
D)+06%\$(*#/) +0()\$+Ā,Ā &)(07)9(3Ā,Ā+3Ā0(*#) 06Ā1Ā. *Ā1\$6Ā#*1" \$+1)7)9(3Ā,Ā. *Ā&1*#-ĀĀ0(*#)06Ā03 Ā#*1*+(Ā+VW\$9 +Ā 0E0#%Ā+/%Ā. \$&8/Ā
7*Ā&1*%Ā)(. Ā0& ()\$+ĀĀ. \$&5. Ā*#(0) +Ā 0E0#%Ā#Ā%1'#)7*%Ā *#*)+VĀ *Ā0+ +\$(Ā&0#0+(*Ā. 0(Ā *1*Ā0#*Ā *Ā\$+ĀĀ 0E0#%Ā 0(ĀQ)1(<