

## Anchor Chemical Company

### HMIS

<b>HEALTH</b>	<b>1</b>
<b>FIRE</b>	<b>0</b>
<b>REACTIVITY</b>	<b>0</b>
<b>PPE</b>	<b>A</b>

Dqfkruxeh#J 0: : 4



### SECTION 1 : Chemical Product and Company Identification

P VGV#Q dp h=#Dqfkruxeh#J 0: : 4

P dqxidfwxuhu#Q dp h=#Dqfkruxeh#Fkhp lfd#Frp sdq |

Dgguhv=#

: : :#F dqwhuexu | #Jg1

Z hvwclnh/#R klr#77478

Hp hujhqf | #Whdskrqh#Q xp eh=#773 ,#; : 404993

Exvlqhv#Skrqh=#773 ,#; : 404993

Iru#qirup dwlrq#q#Q ruwk#Dp hulfd/#fdo=#773 ,#; : 404993

P dqxidfwxuhu#P VGV#Uhylvlrq#G dwh=#

432<2533<#

K P LV

###K hdo#k#d } dug=#4

###I lh#k#d } dug=#3

###U hdfwlylw | =#3

###Shuvrqd#Surwhfwlrq=#D



↑ TOP

### SECTION 2 : Hazardous Ingredients/Identity Information

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K d } dugrxv#Sdudjudsk=#

Qrqh=#Q R #P DWHUIDO#LWHP V #DUH#WR #EH#R XQG #Q #DQ \#VWDWHV#JWN#OIVW  
WKH#QJ UHG IHQ WV #R I#WKLV #SURG XFW#DUH#R Q #WKH#WVFD#Q YHQWRU \ 1

WKLV #P DWHUIDO#VKR XOG #EH#R QVIGHUHG #Q R Q OKD ] DUGRXV  
WKLV #LV #D #Q R Q OFR Q WUR OOHG #P DWHUIDO1#



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### SECTION 3 : Physical And Chemical Characteristics

Sk | vld#Vwdwh2Dsshduqfh=#

Vhp lsdvwh1#

Frcu=#

J uhhq1#

Rgru=  
 Ohp rq| #rgu#  
 Ydsru#Suhvvxuh=  
 +p p #Kj ,=#Qrw#Dssdfdedh1#  
 Ydsru#Ghgvlw|=  
 +Dlu@ 4 ,=#Qrw#Ghwup lqhg1#  
 Erlkj#Srlqw=  
 558#ghj#I#  
 Phwkj#Srlqw=  
 Qrw#Dssdfdedh1#  
 Vroxlw|=  
 Lq#Z dwhu=#Glvshuvledh1#  
 Vshflilf#Judyw|=  
 +K5R@ 4 ,=#113698#  
 Hydsrudwlrq#Srlqw=  
 +Exw| #Dfhwdwh@ 4 ,=#Qrw#Ghwup lqhg1#  
 IævkSrlqw=  
 Qrqh1#  
 Xsshu#Iæp p dedh#I {sarclyh#Op lw=  
 Qrw#Dssdfdedh1#  
 Orz hu#Iæp p dedh#I {sarclyh#Op lw=  
 Qrw#Dssdfdedh1#



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## SECTION 4 : Fire And Explosion Hazards

Iævk#Srlqw=  
 Qrqh1#  
 Iævk#Srlqw#P hwkrq=  
 Qrqh1#  
 Xsshu#Iæp p dedh#ru#I {sarclyh#Op lw= Qrw#Dssdfdedh1  
 Orz hu#Iæp p dedh#ru#I {sarclyh#Op lw= Qrw#Dssdfdedh1  
 H {wqjxlvk lqj #P hgl=  
 Qrw#Dssdfdedh1#  
 Ilh#I ljkwqj #Lqvuxfwlrqv=  
 Qrqh#qrwhg1#  
 Xqvxvdq#Ilh#Kd}dugv=  
 Qrqh#qrwhg1#



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## SECTION 5 : Health Hazards

### Applies to All Ingredients:

Urxwh#r i#I {srvxuh=  
 H |hv/#vnlq /#lqkdæwlrq#dgg#lqj hvwlrq1#  
 Srwhqwdq#Khdok#Hihfw=  
 ##I |h#Frqwdfw=



Vs l#F dndqxs#P hdvxuhv=

Li#srvledn/#hwxuq#dv#p xfk#dv#srvledn#wr#frqwdlqhu/#vrdn#xs#eddqfhn#z lk#fcl|#lqg#  
glsrvh#lq#vdqlwdu|#dggikl#Vp d#dp rxqw#p d|#eh#ioxvkhg#lqwr#vdqlwdu|#vz hu#

R wku#Suhfdxwlrqv=

Q rqh1#

K dqg#qj =

P dwhuld#uhh}hv#dqg#vrp h#vhsdudwlrq#p d|#rffxu#Iuhh}lqj#z k#grw#hiihf#fedsdelw|#  
ri#p dwhuld#wr#shuirup l#R qfh#k#dz hg/#vwl#p dwhuld#xqwl#vp rrwk1#

K | j lqh#Sudfwlfhv=

Xvxd#j rrg#z run#sudfwlfhv1#F dndq#xs#diwhu#xvh1#

Z dvwh#G lvsrvd#

Vdqldu|#dggikl#ru#p d#dp rxqw#p d|#eh#g lvsrvhg#ri#lqwr#vdqlwdu|#vz hu#



### SECTION 9 : Control Measures

Yhqw#wlrq#V | vwhp =

Orfdch{kdxvw#iru#p lv#ru#ydsruv1#

K dqg#Surwhfwlrq#G hvfulswlrq=

Surwhfwlyh#J ayhv=#Q rqh1#

H | h2Idfh#Surwhfwlrq=

Q IR VK #dssuryhg#vdihw|#j rj j dnv1#

Surwhfwlyh#F arwklqj 2E rg | #Surwhfwlrq=

Q rqh1#

Uhvs lwdwru | #Surwhfwlrq=

Q rqh/#n { fhs#wdv#grwhg#z lk#z h#lqj 1#

Z run2K | j lqhf#Sudfwlfhv=#X vxd#j rrg#z run#sudfwlfhv1#F dndq#xs#diwhu#xvh1#



### SECTION 10 : Other Information

#### Applies to all ingredients:

WVFD#; +e ,=#lqyhqwr# | #Vwdwv

WKH#QJ UHG IHQ WV #R I#WK LV #SUR G X FW#DUH#R Q #WKH#WVFD#Q YHQ WR U \ 1#

Vwdwh=

QR #P DWHUIDO#LWHP V#DUH#WR #EH#IR XQG #Q #DQ \ #VWDWHV#UWN#DLVW1#

K P IV=

#####K hdo#k #K d}dug= 4

#####I lh#K d}dug= 3

#####U hdfwly lw|= 3

#####Shwvrqd#Surwhfwlrq= D

P VG V#Jhylvlrq#G dwh=

4 3 2< 25 3 3 < #

G lvf#l#p hu=

Wk#vwdwhp hqw#frqwdlqhg#k huh#lq#duh#z iihuhg#iru#lq#irup dwlrqd#sxsrvhv#rcq#lqg#  
duh#edvhg#ksrq#h#fkq lfdq#gdwd#k#dw#Dq#fkru#F khp lfdq#F rp sdq|#ehdhyhv#wr#eh#

dfxudw1#L#lv#qwhqghg#iru#xvh#rqq|#e|#shuvrqv#kdylj#k#h#q#hfvvdu|#hfkqldd#  
vnlw#dqg#dw#khl#rzq#glvfuhrq#dqg#ulvnl#

Frs|uljkw& #4<<90533<#Dfwlr#Frusrudwlrq1#D&#Uljkw#Uvhuyhg1