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	Identified Uses: For research use only.						
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70	8 Y h U] ` g ` c Z ` h \ Y ` g i d d `] Y f ` c Z ` h \ Y ` g U Z Y h m` X U h U ` g \ Y Y h ` Company: Novus Biologicals a Bio-Techne Brand Telephone: 1-888-506-						
	company.	10771 E Easter Ave	Fax:	1-303-730-1966			
		Centennial, CO 80112 USA	Internet:	www.novusbio.com			
			Email address:	novus@novusbio.com			
	Canada:	461 North Service Rd West	Telephone:	1-855-668-8722			
	Canada.	Unit B37	Fax:	902-827-6402			
		Oakville, ON L6M 2V5	Email address:	Canada.inquiries@bio-techne.com			
	United Kingdom:	19 Barton Lane	Telephone:	44 (0)1235 529449			
	erntea ranguorn.	Abingdon Science Park	Fax:	44 (0)1235 533420			
		Abingdon, OX14 3NB	Email address:	info.emea@bio-techne.com			
%" ([.]	9 a Y f [Y b Wm'H	IY`Yd∖cbY'BiaVYf'		-			
	Emergency Tel:	US: 303-730-1950 or 888-506-6887 /	Europe: +44(0)1235-529449				
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&" & [.] &" ' ·	Classification according to $@ UVY \\ 9 \\ Ya Y$ Labelling according to Re C h $Yf \\ Vf \\ Un Uf$ This substance/mixture of or higher.	to the Regulation (EC) No 1272/2008 Not $b\ h\ g$ $^\circ$ egulation (EC) No 1272/2008 Not Regulation (EC) No 1272/2008 Not Regulation X g $^\circ$	Classified ed either persistent, bioaccumulative	and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of (
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& " & · & " ' · · ' " & · (" ·	Classification according to @ U V Y \cdot 9 \cdot Y a Y Labelling according to Re C h \ Y f \cdot < U n U f This substance/mixture contribution 7 C A D C G = H = C I G i V g h U b WY g Not applicable. A] 1 h i f Y g \cdot This product does not co : = F G H \cdot 5 = 8 \cdot A 8 Y g Wf] d h] c b ; Y b Y f U \cdot 5 X j \cdot Consult a doctor and sho = Z \cdot = b \ U \cdot Y X \cdot Remove to fresh air and = b \cdot 7 U g Y \cdot c Z Immediately wash skin w	to the Regulation (EC) No 1272/2008 Not b h g egulation (EC) No 1272/2008 Not Regulat X g contains no components considered to be B # = B : C F A 5 H = C B C B = ontain hazardous chemicals at concentration A 9 5 G I F 9 G C Z Z] f g h U X a Y U g i WY ow this safety data sheet. monitor breathing. If breathing becomes d G _] b 7 c b h U Wh C	Classified ed either persistent, bioaccumulative = B ; F 9 8 = 9 B H G ⁻ ons of 1% or greater. This product f Y g ⁻ lifficult, give oxygen. If breathing s	tops, give artificial respiration. Consult a doctor.			
& " & · · & " ' · · ' " % · ' " & ·	Classification according to @ U V Y \cdot 9 \cdot Y a Y Labelling according to Re C h \ Y f \cdot < U n U f This substance/mixture contribution of This substance/mixture contribution 7 C A D C G = H = C I G i V g h U b WY g Not applicable. A] 1 h i f Y g \cdot This product does not contribution : = F G H \cdot 5 = 8 \cdot A 8 Y g Wf] d h] c b ; Y b Y f U \cdot 5 X j \cdot Consult a doctor and show = Z \cdot = b \ U \cdot Y X \cdot Remove to fresh air and = b \cdot 7 U g Y \cdot c Z \cdot Immediately wash skin w = b \cdot 7 U g Y \cdot c Z	to the Regulation (EC) No 1272/2008 Not b h g egulation (EC) No 1272/2008 Not Regulat X g contains no components considered to be B $\# = B : CFA5H = CB CB^{+}$ ontain hazardous chemicals at concentration A 9 5 G I F 9 G $CZ Z] f g h^{+} U] X^{+} a Y U g i$] WY ow this safety data sheet. monitor breathing. If breathing becomes d G_] b^{+} 7 c b h U Wh^{+} with copious amounts of soap and water for	Classified ed either persistent, bioaccumulative = B ; F 9 8 = 9 B H G ons of 1% or greater. This product f Y g . lifficult, give oxygen. If breathing s r at least 15 minutes. Remove cor	tops, give artificial respiration. Consult a doctor.			
& " & · · & " ' · · ' " % · ' " & ·	Classification according to @ U V Y \cdot 9 \cdot Y a Y Labelling according to Re C h \ Y f \cdot < U n U f This substance/mixture contribution of This substance/mixture contribution 7 C A D C G = H = C I G i V g h U b WY g Not applicable. A] 1 h i f Y g \cdot This product does not contribution : = F G H \cdot 5 = 8 \cdot A 8 Y g Wf] d h] c b ; Y b Y f U \cdot 5 X j \cdot Consult a doctor and show = Z \cdot = b \ U \cdot Y X \cdot Remove to fresh air and = b \cdot 7 U g Y \cdot c Z \cdot Immediately wash skin w = b \cdot 7 U g Y \cdot c Z	to the Regulation (EC) No 1272/2008 Not b h g egulation (EC) No 1272/2008 Not Regulat X g contains no components considered to be B # = B : C F A 5 H = C B C B = ontain hazardous chemicals at concentration A 9 5 G I F 9 G C Z Z I f g h U X a Y U g i WY ow this safety data sheet. monitor breathing. If breathing becomes d G_ b 7 c b h U Wh with copious amounts of soap and water fo 9 mY 7 c b h U Wh unts of water for at least 15 minutes. Const	Classified ed either persistent, bioaccumulative = B ; F 9 8 = 9 B H G ons of 1% or greater. This product f Y g . lifficult, give oxygen. If breathing s r at least 15 minutes. Remove cor	tops, give artificial respiration. Consult a doctor.			
&" & ` & " ' · · ' " & · ' " & ·	Classification according to @ U V Y \cdot 9 \cdot Y a Y Labelling according to Re C h \setminus Y f \cdot < U n U f This substance/mixture of or higher. 7 C A D C G = H = C I G i V g h U b WY g \cdot Not applicable. A] 1 h i f Y g \cdot This product does not co : = F G H \cdot 5 = 8 \cdot A 8 Y g Wf] d h] c b ; Y b Y f U \cdot 5 X j \cdot Consult a doctor and sho = Z \cdot = b \setminus U \cdot Y X \cdot Remove to fresh air and = b \cdot 7 U g Y \cdot c Z \cdot Flush with copious amout = Z \cdot G k U \cdot c k Y	to the Regulation (EC) No 1272/2008 Not b h g egulation (EC) No 1272/2008 Not Regulat X g contains no components considered to be B # = B : C F A 5 H = C B C B = ontain hazardous chemicals at concentration A 9 5 G I F 9 G c Z Z] f g h U X a Y U g i] WY ow this safety data sheet. monitor breathing. If breathing becomes d G] b 7 c b h U Wh with copious amounts of soap and water fo 9 mY 7 c b h U Wh unts of water for at least 15 minutes. Const X	Classified ed either persistent, bioaccumulative = B ; F 9 8 = 9 B H G [.] ons of 1% or greater. This product f Y g [.] lifficult, give oxygen. If breathing s r at least 15 minutes. Remove cor ult a doctor.	tops, give artificial respiration. Consult a doctor.			
& " & . & " ' · · ' " & . (" · · (" % ·	Classification according to @ U V Y \cdot 9 \cdot Y a Y Labelling according to Re C h \cdot Y f \cdot U n U f This substance/mixture consistence 7 C A D C G = H = C I G i V g h U b WY g Not applicable. A] 1 h i f Y g This product does not co : = F G H \cdot 5 = 8 \cdot A 8 Y g Wf] d h] c b ; Y b Y f U \cdot 5 X j f Consult a doctor and sho = Z \cdot = b \cdot U \cdot Y X \cdot Remove to fresh air and = b \cdot 7 U g Y \cdot c Z \cdot Immediately wash skin w = b \cdot 7 U g Y \cdot c Z \cdot Flush with copious amou = Z \cdot G k U \cdot c k Y Rinse mouth with water.	to the Regulation (EC) No 1272/2008 Not b h g egulation (EC) No 1272/2008 Not Regulat X g contains no components considered to be B # = B : C F A 5 H = C B C B = ontain hazardous chemicals at concentration A 9 5 G I F 9 G c Z Z] f g h U X a Y U g i] WY ow this safety data sheet. monitor breathing. If breathing becomes d G] b 7 c b h U Wh with copious amounts of soap and water fo 9 mY 7 c b h U Wh unts of water for at least 15 minutes. Const X	Classified ed either persistent, bioaccumulative = B ; F 9 8 = 9 B H G ⁻ ons of 1% or greater. This product f Y g ⁻ lifficult, give oxygen. If breathing s r at least 15 minutes. Remove cor ult a doctor. do so by medical personnel. Nev	tis not known to contain carcinogens at concentrations of 0.1% or greater.			
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& " & . & " ' · · · ' " & . (" & . (" % .	Classification according to @ U V Y \cdot 9 \cdot Y a Y Labelling according to Ref C h \ Y f \cdot < U n U f This substance/mixture constraints 7 C A D C G = H = C I G i V g h U b WY g Not applicable. A] 1 h i f Y g This product does not constraints 8 Y g Wf] d h] c b ; Y b Y f U \cdot 5 X j f Consult a doctor and show = Z \cdot = b \ U \cdot Y X \cdot Remove to fresh air and = b \cdot 7 U g Y \cdot c Z \cdot Flush with copious amout = Z \cdot G k U \cdot c k Y Rinse mouth with water. A c g h \cdot] a d c f h To the best of our knowled	to the Regulation (EC) No 1272/2008 Not b h g egulation (EC) No 1272/2008 Not Regulat X g contains no components considered to be B # = B : C F A 5 H = C B C B = ontain hazardous chemicals at concentration A 9 5 G I F 9 G C Z Z] f g h U] X a Y U g i WY ow this safety data sheet. monitor breathing. If breathing becomes d G] b 7 c b h U Wh vith copious amounts of soap and water for 9 mY 7 c b h U Wh unts of water for at least 15 minutes. Consid X Do not induce vomiting unless directed to U b h g ma d h c a g U b X Y Z edge, the chemical, physical and toxicolog	Classified ed either persistent, bioaccumulative = B ; F 9 8 = 9 B H G ons of 1% or greater. This product f Y g . lifficult, give oxygen. If breathing s r at least 15 minutes. Remove cor ult a doctor. do so by medical personnel. Neve Z Y Wh g ž : V c h \ : U Wi jical properties have not been thor	tis not known to contain carcinogens at concentrations of 0.1% or greater. tops, give artificial respiration. Consult a doctor. Intaminated clothing and shoes and wash before reuse. Consult a doctor. er give anything by mouth to an unconscious person. Consult a doctor.			

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) " % [.]	91 h] b[i] g \] b[' AYX] U	1.				
	Gi]hUV`Y'Ylh]b[i]g					
	Use water spray, alcohol-resistant foam,					
)"&'	G d Y WJ U Y V U n U f X g Y U f	g] b [WY cf allhifY			
)"''	DfYWUih]cbg'Zcf'Z] Wear self-contained breathing apparatus					
* " ·	5 7 7 = 8 9 B H = 5 @ · F 9 @ 9 5 0	G9 · A95GI F9G ·				
* " % [.]	DYfgcbU` dfYWUih]c	bgž [·] dfchYWh]jY [·] Yei]daY	bh [·] UbX [·] YaYf [YbWm [·] df c	WYXifYg		
	Do not take action without suitable protect or gas.	tive clothing - see section 8 of SDS. Evacuate pe	ersonnel to safe areas. Ensure adequate ven	tilation. Avoid breathing vapors, mist, dust		
* " & '	9bj]fcbaYbhU` dfYW	Uih]cbg				
	Do not let product enter drains.					
* " ' ·	AYh\cXg`UbX`aUhYf]	U`gʻZcf'WcbhU]baYbh'Ub	X · W YUb]b[· i d ·			
	Cover spillage with suitable absorbent ma	aterial. Hold all material for appropriate disposal a	as described under section 13 of SDS.			
*"(`	$F Y Z Y f Y b WY h c c h \setminus Y f$	gYWh]cbg				
	For required PPE see section 8. For disp	osal see section 13.				
+" ·	$<~5~B~8~@=~B$; $^{\cdot}~5~B~8$ $^{\cdot}~G~H~C~F$	5;9 [.]				
+ " % [.]	DfYWUih]cbg'Zcf'gUZ					
	or repeated exposure.	and clothing. Avoid the formation of dust and aero				
+ "&`		Y ' ghcfU[Yž '] bW i X] b[' U	, and the second s			
		away from direct sunlight. Keep container tightly s	sealed until ready for use.			
+ " ' '						
	Not applicable.					
, " ·	9 L D C G I F 9 · 7 C B H F C @ G # D 9 F G C B 5 @ · D F C H 9 7 H = C B ·					
, " % [.]	7 c b h f c ` ` d U f U a Y h Y f g					
	7 c a d c b Y b h g ` k] h \ ` k c h	f_d`UWY'Wcbhfc`'dUfUaY	hYfg			
	Contains no substances with occupationa	al exposure limit values.				
, "&`	9ldcgifY'Wcbhfc`g'					
	5 d d f c d f] Uh Y ' 9 b [] b Y '	ũ				
	Use in a fume hood where applicable. En eye wash station.	sure all engineering measures described under s	section 7 of SDS are in place. Ensure laborat	ory is equipped with a safety shower and		
	DYfgcbU``DfchYWh]jY`9ei]daYbh`					
	9 mY ' # ' : UWY ' Df c h YWh] c b '					
	Use appropriate safety glasses.					
	G_] b Df c h Y Wh] c b					
	Handle with gloves. Gloves must be inspected prior to use. Use proper glove removal technique (without touching glove's outer surface) to avoid skin contact with this product. Dispose contaminated gloves after use in accordance with applicable laws and good laboratory practices. Wash and dry hands. The selected protective gloves must satisfy the specifications of Regulation (EU) 2016/425 and the standard EN 374 derived from it. 6 c X m ⁻ D f c h Y Wh] c b ⁻					
	Wear appropriate protective clothing.					
	FYgd]fUhcfm [·] DfchYWh]cb [·]					
	For nuisance exposures use type OV/AG (US) or type ABEK (EU EN 14387) respirator cartridges. Use respirators and components tested and approved under appropriate governments standards such as NIOSH (US) or CEN (EU).					
_ " ·	D < MG = 7 5 @ · 5 B 8 · 7 < 9 A	= 75@`DFCD9FH=9G`				
- " % [.]		W [°] d∖mg]WU [°] UbX [°] W∖Ya]W	ÆL` 'dfcdYfh]Yg '			
	5 d d Y U f	clear liquid	JUdcf Df	No data available.		
	CXcf	Little to none	J U d c f [·] 8 Y b g] h m [·]	No data available.		
	C X c f · H \ f Y g \ c ` X ·	No data available.	FY`Uh]jY`8Ybg]hm` Co`iVl`lhmflVrL`	No data available.		
	d < ` AY`h]b['#':fYYn]b[No data available. D dNb data available.	Gc`iV]`]hmfl]YgŁ' DUfh]h]cb'7cYZZ]W]Y	No data available. ´ b hNo data available.		
	6c]`]b['Dc]bh'#'FU		5 i hc] [b] h] cb HYadYf			
	: ` U g \	No data available.	8 Y Wc a d c g] h] c b [·] H Y a d Y			
	9 j Ud c f Uh] c b ` F Uh Y ` : ` Ua a UV] `] h m ` fl G c `]	Nodata available. Xž `Nodaga Lavailable.	J] g Wc g] h m [·] 9 l d`c g] j Y [·] D f c d Y f h] Y	No data available. ${\rm f~g}^{-}$ No data available.		
	IddYf '# '@ckYf ': `Uaa @]a]hg '	a UV]`] h m∶c f '9l d`cg]jY' No data available.	Cl] X] n] b[[·] Df c d Y f h] Y	g [·] No data available.		

% \$ " ` G H 5 6 = @ = H M ` 5 B 8 ` F 9 5 7 H = J = H M ` % \$ " % `F Y U Wh] j] h m ` No data available. % \$ " & `7 \ Y a] WU ` `g h U V] `] h m ` No data available. % \$ " ' `Dc g g] V] `] h m ` c Z ` \ Un Uf X c i g ` f Y U Wh] c b g ` No data available. % \$ " (`7 c b X] h] c b g ` h c ` U j c] X ` No data available. % \$ " (`7 c b X] h] c b g ` h c ` U j c] X ` No data available. % \$ ") `= b Wc a d U h] V ` Y ` a U h Y f] U ` g ` Strong oxidizing agents. % \$ " * ` < Un Uf X c i g ` XY Wc a d c g] h] c b ` d f c X i Wh g ` Hazardous decomposition products formed under fire conditions. - Carbon oxides, Nitrogen oxides (NOx). In the event of fire: see section 5

 $\%\,\%'' \ \ ^{*} \ \ H\,C\,L\,=\,7\,C\,@\,C\ ;\ =\,7\,5\,@\,^{*}\ =\,B:\ C\,F\,A\,5\,H=\,C\,B\ ^{*}$

%%" % = b Z c f a U h] c b ` c b ` h c l] Wc ` c [] WU ` ` Y Z Z Y Wh g ` 5 Wi h Y ` H c l] W] h m`

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G_{-}] b ' 7 c f f c g ] c b ' # ' = f f ] h U h ] c b '
Classified based on available data
GYf] cig' 9mY' 8UaU[Y' #' = ff]hUh]cb'
Classified based on available data
F Y g d ] f Uh c f m' c f ' G _ ] b ' G Y b g ] h ] n U h ] c b '
Classified based on available data
; Yfa'7Y``'AihU[Yb]W]hm'
Classified based on available data
7 Uf W] bc [Yb] W] hm
Classified based on available data
FYdfcXiWh]jY'Hcl]W]hm'
Classified based on available data
GdYWJZJW<sup>·</sup>HUf[Yh<sup>·</sup>Cf[Ub<sup>·</sup>Hcl]W]hm<sup>·</sup>!<sup>·</sup>G]b[<sup>·</sup>Y<sup>·</sup>9ldcgifY<sup>·</sup>
Classified based on available data
GdYW] Z] W<sup>.</sup> HUf [Yh<sup>.</sup> Cf [Ub<sup>.</sup> Hcl] W] hm<sup>.</sup>! <sup>.</sup> FYdYUhYX<sup>.</sup> 91 dcgifY<sup>.</sup>
Classified based on available data
5 g d ] f Uh ] c b ' < Un Uf X '
Classified based on available data
G\ ma\ d\ h\ c\ a\ g\ \cdot\ \#\ \cdot\ F\ c\ i\ h\ Y\ g\ \cdot\ c\ Z\ \cdot\ 9\ l\ d\ c\ g\ i\ f\ Y\ \cdot
                           There may be irritation of the throat with a feeling of tightness in the chest.
Inhalation:
Ingestion:
                           There may be irritation of the throat.
Skin
                           There may be mild irritation at the site of contact.
                           There may be irritation and redness.
Eyes:
Delayed / Immediate
                           No known symptoms.
Effects:
5 XX | h | c b U = b Z c f a U h | c b
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Classified based on available data

% &" · 9 7 C @ C ; = 7 5 @ · = B : C F A 5 H = C B ·

Hcl]W]hm`hc`Z]g\`Z`ck!h\fci[\`hYgh`@7)\$`!`@Ydca]g`aUWfcW\]fig`fl6`iY[]``Ł`!`)",(\$`a[#`` CbWcf\mbW\ig`am_]gg`flfU]bVck`hfcihŁ`!`2`%\$\$`a[#``!`-*`\`fl8]gcX]ia`\mXfc[Ybcfh\cd\cgd\U flfU]bVck`hfcihŁ`!`2`%\$\$`a[#``!`-*`\`flIfYUŁ`flC978`HYgh`;i]XY`]bY`&\$'Ł``

Hcl]W]hm`hc`XUd\b]U`UbX`ch\Yf`UeiUh]W`]bjYfhYVfUhYg`ghUh]W`hYgh`@7)S`!`8Ud\b]U`aU[bU`fl 97)S`!`8Ud\b]U`aU[bU`flKUhYf`Z`YUŁ`!`2`%\$S`a[#``!`(,`\`fl8]gcX]ia`\mXfc[Ybcfh\cd\cgd\UhY a[#``!`(,`\`flIfYUŁ`flC978`HYgh`;i]XY`]bY`&S&Ł``

Hcl]W]hm`hc`U`[UY`ghUh]W`hYgh`97)\$`!`B]hngW\]U`gd"`!`&"('\$`a[#``!`%&\$`\`flGcX]ia`W\`cf] !`2`%\$\$`a[#``!`+&`\`fl8]gcX]ia`\mXfc[Ybcfh\cd\cgd\UhYŁ`flC978`HYgh`;i]XY`]bY`&\$%Ł`ghUh]W flC978`HYgh`;i]XY`]bY`&\$%Ł``

Hcl]W]hm`hc`VUWhYf]U`ghUh]W`hYgh`97)\$`!`UWh]jUhYX`g`iX[Y`!`2`%"\$\$\$`a[#``!`'`\`fl8]gcX]i 2`%"\$\$\$`a[#``!`'`\`flIfYUŁ`flC978`HYgh`;i]XY`]bY`&\$-Ł`

% & " & `D Y f g] g h Y b WY ` U b X ` X Y [f U X U V] `] h m `

No data available.

%&" ' '6] c U WWi a i ` U h] j Y ' d c h Y b h] U ` '

No data available.

% & " ('A c V] `] h m '] b ' g c] ` ' No data available.

%&") 'FYgi`hg'cZ'D6H'UbX'jDj6'UggYg	ggaYbh	·UggYgg	Dj 6	Ub X i	. D 6 H .	сΖ	`hgʻ	FYgi	%&")
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This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.

```
\%\,\&"* 'Ch \setminusYf 'UXj YfgY'YZZYWhg'
```

No data available Discharge into the environment must be avoided. Discharge into the environment must be avoided. No data available Discharge into the environment must be avoided. Depending on the concentration, phosphates may contribute to the eutrophication of water supplies. Discharge into the environment must be avoided.

%' " `	8 = G D C G 5 @ · 7 C B G = 8 9 F 5 H = C B G ·
%' " %	6
	DfcXiWh
	Offer surplus and non-recyclable solutions to a licensed disposal company.
	7 c b h U a] b U h Y X · D U W_ U [] b [·
	Dispose of in a regulated landfill site or other method for hazardous or toxic wastes in accordance with national, regional, or local legislation.
%(" ·	$HF 5 B G D C F H^{-} = B : C F A 5 H = C B^{-}$
	Not regulated for Land Transport (ADR/RID), for Sea Transport (IMDG) or for Air Transport (IATA).
%("%	6 IB! BiaVYf
	Does not meet the criteria for classification as hazardous for transport.
%("&	& `I B` df c dYf` g \] d d] b [` b U a Y `
	Does not meet the criteria for classification as hazardous for transport.
%("'	`Hf Ub g d c f h ` \ Un Uf X ` W` Ug g fl Y g Ł `
	Does not meet the criteria for classification as hazardous for transport.
%("(`DUW_U[]b[`[fcid`
	Does not meet the criteria for classification as hazardous for transport.
%(")	`9 bj] f c b a Y b h U `` \ U n U f X g `
	Does not meet the criteria for classification as hazardous for transport.
%(" *	`GdYW]U``dfYWUih]cbg`Zcf`igYfg`
	Does not meet the criteria for classification as hazardous for transport.
	5 X X] h] c b U ` ` H f U b g d c f h ` = b Z c f a U h] c b `
	Does not meet the criteria for classification as hazardous for transport.
%) " [.]	F 9; I @ 5 H C F M' = B : C F A 5 H = C B'
	This safety datasheet complies with the requirements of Regulation (EC) No. 1907/2006
%) " %	6 `G U Z Y h mž ` \ Y U` h \ ` U b X ` Y b j] f c b a Y b h U` ` f Y [i ` U h] c b g # ` Y [] g` U h] c b ` g d Y W] Z] W ` Z c f ` h \ Y ` g i V g h U b WY `
	HG75 flHcl]W GiVghUbNodYagoplicaabolebhfc` 5WhŁ.
	G 5 F 5 ' Not applicable.
	G5F5''%%Notappekable:
	79F7@5`FYdcfhUVNoYappelidablebh]hm`. 7U`]Zcfb]U`DfNotdappelidable]cb`*)`.
	() [Derb] () Driedwygganojes ().

```
%) " & '7 \ Ya ] WU` ' g U Z Y h m' U g g Y g g a Y b h '
```

A Chemical Safety Assessment has not been made for this product.

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\%^* " · C H < 9 F · = B : C F A 5 H = C B ·
```

: $i f h \setminus Y f = b Z c f a U h] c b$

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This company shall not be held liable for any damage resulting from handling or from contact with the above product. This material must only be handled by suitably qualified experienced scientists in appropriately equipped and authorized facilities. The above information is believed to be correct but does not purport to be all inclusive and should be used as a guide only for experienced personnel. Always consult your safety advisor and follow appropriate local and national safety legislature. The absence of warning must not, under any circumstance, be taken to mean that no hazard exists.

End of safety data sheet