

Revision: 02/20/2015

		ding to Regulation (EC) No. 1907/2006 as amended by (E						
	Section 1. Id	entification of the Substance/Mixture and of the	e Company/Undertaking					
1.1	Product Code: 14804							
	Product Name:	Atractyloside (potassium salt)						
	Synonyms:	(2.beta.)-15.alphahydroxy-2-[[2-O-(3-methyl-1-	-oxobutyl)-3,4-di-O-sulfobetaD-glucopyranos					
		]oxy]-19-norkaur-16-en-18-oic acid, dipotassium	n salt;					
1.2	Relevant identified uses of the substance or mixture and uses advised against:							
	Relevant identified uses:	For research use only, not for human or vetering	ary use.					
1.3	Details of the Supplier of the Safety Data Sheet:							
	Company Name:	Cayman Chemical Company 1180 E. Ellsworth Rd.						
		Ann Arbor, MI 48108						
	Web site address:	www.caymanchem.com	. 4. (70.4)074.0005					
	Information:	Cayman Chemical Company	+1 (734)971-3335					
1.4	Emergency telephone number:							
	Emergency Contact:	CHEMTREC Within USA and Canada:	+1 (800)424-9300					
	0 ,	CHEMTREC Outside USA and Canada:	+1 (703)527-3887					
		Section 2. Hazards Identifica	ation					
2.1.1	Acute Toxicity: Inhalation							
2.2	Acute Toxicity: Inhalation Acute Toxicity: Oral, Cate Acute Toxicity: Skin, Cate Label Elements:	, Category 3 gory 3						
2.2	Acute Toxicity: Inhalation Acute Toxicity: Oral, Cate Acute Toxicity: Skin, Cate Label Elements:	, Category 3 gory 3 gory 3						
2.2	Acute Toxicity: Inhalation Acute Toxicity: Oral, Cate Acute Toxicity: Skin, Cate Label Elements: Labeling according to Regu GHS Signal Word:	, Category 3 gory 3 gory 3						
2.2	Acute Toxicity: Inhalation Acute Toxicity: Oral, Cate Acute Toxicity: Skin, Cate Label Elements: Labeling according to Regu GHS Signal Word: GHS Hazard Phrases:	, Category 3 gory 3 gory 3 ulation (EC) No 1272/2008 [CLP]:						
2.2	Acute Toxicity: Inhalation Acute Toxicity: Oral, Cate Acute Toxicity: Skin, Cate Label Elements: Labeling according to Regu GHS Signal Word: GHS Hazard Phrases: H331: Toxic if inhaled.	, Category 3 gory 3 gory 3 ulation (EC) No 1272/2008 [CLP]:						
2.2	Acute Toxicity: Inhalation Acute Toxicity: Oral, Cate Acute Toxicity: Skin, Cate Label Elements: Labeling according to Regu GHS Signal Word: GHS Hazard Phrases: H331: Toxic if inhaled. H301: Toxic if swallowed.	, Category 3 gory 3 gory 3 ulation (EC) No 1272/2008 [CLP]: Danger						
2.2	Acute Toxicity: Inhalation Acute Toxicity: Oral, Cate Acute Toxicity: Skin, Cate Label Elements: Labeling according to Regu GHS Signal Word: GHS Hazard Phrases: H331: Toxic if inhaled. H301: Toxic if swallowed. H311: Toxic in contact with st	, Category 3 gory 3 gory 3 ulation (EC) No 1272/2008 [CLP]: Danger						
2.2	Acute Toxicity: Inhalation Acute Toxicity: Oral, Cate Acute Toxicity: Skin, Cate Label Elements: Labeling according to Regu GHS Signal Word: GHS Hazard Phrases: H331: Toxic if inhaled. H301: Toxic if swallowed. H311: Toxic in contact with sl GHS Precaution Phrases:	, Category 3 gory 3 Julation (EC) No 1272/2008 [CLP]: Danger						
2.2	Acute Toxicity: Inhalation Acute Toxicity: Oral, Cate Acute Toxicity: Skin, Cate Label Elements: Labeling according to Regu GHS Signal Word: GHS Hazard Phrases: H331: Toxic if inhaled. H301: Toxic if swallowed. H311: Toxic if swallowed. H311: Toxic in contact with sl GHS Precaution Phrases: P261: Avoid breathing {dust/f	, Category 3 gory 3 Julation (EC) No 1272/2008 [CLP]: Danger kin.						
2.2	Acute Toxicity: Inhalation Acute Toxicity: Oral, Cate Acute Toxicity: Oral, Cate Acute Toxicity: Skin, Cate Label Elements: Labeling according to Regu GHS Signal Word: GHS Hazard Phrases: H331: Toxic if inhaled. H301: Toxic if swallowed. H311: Toxic in contact with sl GHS Precaution Phrases: P261: Avoid breathing {dust/f P264: Wash {hands} thorough	, Category 3 gory 3 gory 3 Julation (EC) No 1272/2008 [CLP]: Danger kin.	λ.					
2.2	Acute Toxicity: Inhalation Acute Toxicity: Oral, Cate Acute Toxicity: Skin, Cate Label Elements: Labeling according to Regu GHS Signal Word: GHS Hazard Phrases: H331: Toxic if inhaled. H301: Toxic if swallowed. H311: Toxic if swallowed. H311: Toxic in contact with sl GHS Precaution Phrases: P261: Avoid breathing {dust/f P264: Wash {hands} thoroug] P280: Wear {protective glove	, Category 3 gory 3 Julation (EC) No 1272/2008 [CLP]: Danger kin.						
2.2	Acute Toxicity: Inhalation Acute Toxicity: Oral, Cate Acute Toxicity: Skin, Cate Label Elements: Labeling according to Regu GHS Signal Word: GHS Hazard Phrases: H331: Toxic if inhaled. H301: Toxic if swallowed. H311: Toxic if swallowed. H311: Toxic in contact with sl GHS Precaution Phrases: P261: Avoid breathing {dust/f P264: Wash {hands} thoroug] P280: Wear {protective glove	, Category 3 gory 3 gory 3 ulation (EC) No 1272/2008 [CLP]: Danger kin. ////////////////////////////////////						
2.2	Acute Toxicity: Inhalation Acute Toxicity: Oral, Cate Acute Toxicity: Oral, Cate Label Elements: Labeling according to Regu GHS Signal Word: GHS Hazard Phrases: H331: Toxic if inhaled. H301: Toxic if swallowed. H311: Toxic if swallowed. H311: Toxic in contact with sl GHS Precaution Phrases: P261: Avoid breathing {dust/f P264: Wash {hands} thoroug P280: Wear {protective glove P361+364: Take off immediat GHS Response Phrases:	, Category 3 gory 3 gory 3 ulation (EC) No 1272/2008 [CLP]: Danger kin. ////////////////////////////////////	euse.					
2.2	Acute Toxicity: Inhalation Acute Toxicity: Oral, Cate Acute Toxicity: Oral, Cate Label Elements: Labeling according to Regu GHS Signal Word: GHS Hazard Phrases: H331: Toxic if inhaled. H301: Toxic if swallowed. H311: Toxic if swallowed. H311: Toxic in contact with sl GHS Precaution Phrases: P261: Avoid breathing {dust/f P264: Wash {hands} thoroug P280: Wear {protective glove P361+364: Take off immediat GHS Response Phrases:	, Category 3 gory 3 agory 3 ulation (EC) No 1272/2008 [CLP]: Danger kin. ////////////////////////////////////	euse.					
2.1.1 2.2 2.2.1	Acute Toxicity: Inhalation Acute Toxicity: Oral, Cate Acute Toxicity: Oral, Cate Acute Toxicity: Skin, Cate Label Elements: Labeling according to Regu GHS Signal Word: GHS Hazard Phrases: H331: Toxic if inhaled. H301: Toxic if swallowed. H311: Toxic in contact with sl GHS Precaution Phrases: P261: Avoid breathing {dust/f P264: Wash {hands} thoroug P280: Wear {protective glove P361+364: Take off immediat GHS Response Phrases: P304+340: IF INHALED: Rem P311: Call a {POISON CENT	, Category 3 gory 3 agory 3 ulation (EC) No 1272/2008 [CLP]: Danger kin. ////////////////////////////////////	on comfortable for breathing.					



Cay	man		Atractylos	side (potassiu	n salt)	Revision: 02/20/2015					
	P312: 0	all a {POISON CE	NTER/doctor/} if you feel unw	vell.							
	P321: S	Specific treatment {	see on this label}.								
	Please	HS Storage and Disposal Phrases: ease refer to Section 7 for Storage and Section 13 for Disposal information.									
2.3	Advers	e Human Health	Material may be irritating to the	he mucous membra	nes and upper re	spiratory tract.					
	Effects	and Symptoms:	May cause eye, skin, or resp	iratory system irritat	ion.						
			Toxic if inhaled.								
			Toxic if swallowed.								
			Toxic in contact with skin.		enerties here as						
		<u> </u>				t been thoroughly investigated.					
		1	tion 3. Composition	1		1					
CAS RTEC		REACH Registra	ponents (Chemical Name)/ tion No.	Concentration	EC No./ EC Index No.	GHS Classification					
1021	30-43-8	19-Norkaur-16-en-1	8-oic acid,	100.0 %	NA	Acute Tox.(O) 3: H301					
NA			(3-methyl-1-oxobutyl)-3,4-di-O-su		NA	Acute Tox.(D) 3: H311					
		IfobetaD-glucopy	ranosyl]oxy]-, dipotassium			Acute Tox.(I) 3: H331					
			Section 4. Fi	rst Aid Measu	ures						
4.1	Descrip	Description of First Aid No data available.									
	Measu	Measures:									
	In Case	e of Inhalation:	Remove to fresh air. If not bre	eathing, give artificia	I respiration or given	ve oxygen by trained personnel.					
	Get immediate medica			tion.							
	In Case of Skin Contact: Immediately wash skin v clothing. Get medical att										
	In Case of Eye Contact: Hold eyelids apart and flush and tested by medical perso				ater for at least 1	5 minutes. Have eyes examined					
	In Case of Ingestion: Wash out mouth with wat			r provided person is conscious. Never give anything by mouth to ar							
	· · ·			dical attention. Do N	OT induce vomiti	ng unless directed to do so by					
			medical personnel.								
			Section 5. Fire	Fighting Mea	asures						
5.1		e Extinguishing	Use alcohol-resistant foam, c		r, or dry chemical	spray.					
	Media:		Use water spray to cool fire-e	-							
	Unsuita Media:	able Extinguishing	g A solid water stream may be	inefficient.							
5.2	Flamm Hazard	-	ndNo data available.								
	Flash Pt:		No data.								
	Explos	ive Limits:	LEL: No data. UEL: No data.								
	Autoig	nition Pt:	No data.								
5.3	Fire Fighting Instructions: As in any fire, wear self-contained breathing apparatus pressure-demand (NIOSH approved equivalent), and full protective gear to prevent contact with skin and eyes.										

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		Santian 6 Aar	at da set al Dala a s					
		Section 6. Act	cidental Releas	e measures				
Protecti	ive Precautions,	Avoid raising and bre	athing dust, and provid	e adequate ventilation.				
Protecti	rotective Equipment and As conditions warrant, wear a NIOSH approved self-contained breathing apparatus, or respirator,							
Emerge								
2 Environmental Take steps to avoid release into the environment, if safe to do so.								
Precautions:								
Method								
Contain	containment and Cleaning Transfer to a chemical waste container for disposal in accordance with local regulations.							
Up:								
		Section 7.	Handling and	Storage				
Precaut	ions To Be Taken			•				
		-						
	-	Keep container tightly	closed.					
				n the product insert.				
	Soct		re Controls/Per	sonal Protection				
Exposur				Sonar Frotection				
-	i	Name	Britain EH40	France VL	Europe			
			No data.	No data.	No data.			
	l)-3,4-di-O-sulfob	etaD-glucopyranosy						
	l]oxy]-, dipotassiur	n						
#	Partial Chemical	Name	OSHA TWA	ACGIH TWA	Other Limits			
30-43-8			No data.	No data.	No data.			
Exposu	e Controls:							
-	re Controls: ering Controls	Use process enclosur	es. local exhaust ventil	ation. or other engineering c	ontrols to control airborn			
Enginee	ering Controls		es, local exhaust ventil	ation, or other engineering c	ontrols to control airborn			
Enginee (Ventila	ering Controls tion etc.):	levels below recomme		ation, or other engineering c	ontrols to control airborne			
Enginee (Ventila Persona	ering Controls	levels below recomme oment:		ation, or other engineering c	ontrols to control airborn			
Enginee (Ventila Persona Eye Pro	ering Controls tion etc.): al protection equip	levels below recomme oment: Safety glasses	ended exposure limits.	ation, or other engineering c	ontrols to control airborn			
Enginee (Ventila Persona Eye Pro Protecti	ering Controls tion etc.): al protection equip tection: ive Gloves:	levels below recomme oment: Safety glasses Compatible chemical-	ended exposure limits.	ation, or other engineering c	ontrols to control airborn			
Enginee (Ventila Person Eye Pro Protecti Other P	ering Controls tion etc.): al protection equip tection:	levels below recomme oment: Safety glasses Compatible chemical- :Lab coat	ended exposure limits. resistant gloves		ontrols to control airborn			
Enginee (Ventila Person Eye Pro Protecti Other P	ering Controls tion etc.): al protection equip tection: ive Gloves: rotective Clothing tory Equipment	levels below recomme oment: Safety glasses Compatible chemical- :Lab coat	ended exposure limits.		ontrols to control airborn			
Enginee (Ventila Persona Eye Pro Protecti Other P Respira (Specify	ering Controls tion etc.): al protection equip tection: ive Gloves: rotective Clothing tory Equipment y Type):	levels below recomme oment: Safety glasses Compatible chemical- :Lab coat	ended exposure limits. resistant gloves pirator, as conditions wa		ontrols to control airborn			
Enginee (Ventila Persona Eye Pro Protecti Other P Respira (Specify	ering Controls tion etc.): al protection equip tection: ive Gloves: rotective Clothing tory Equipment / Type): ygienic/Maintenan	levels below recomme oment: Safety glasses Compatible chemical- i:Lab coat NIOSH approved resp Do not take internally.	ended exposure limits. resistant gloves pirator, as conditions wa					
Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify Work/H	ering Controls tion etc.): al protection equip tection: ive Gloves: rotective Clothing tory Equipment / Type): ygienic/Maintenan	levels below recomme oment: Safety glasses Compatible chemical- i:Lab coat NIOSH approved resp Do not take internally.	ended exposure limits. resistant gloves birator, as conditions wa	arrant.				
Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify Work/H	ering Controls tion etc.): al protection equip tection: ive Gloves: rotective Clothing tory Equipment / Type): ygienic/Maintenan	levels below recomme oment: Safety glasses Compatible chemical- Lab coat NIOSH approved resp Do not take internally. Facilities storing or uti	ended exposure limits. resistant gloves birator, as conditions wa	arrant.				
Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify Work/H	ering Controls tion etc.): al protection equip tection: ive Gloves: rotective Clothing tory Equipment / Type): ygienic/Maintenan	levels below recomme oment: Safety glasses Compatible chemical- Lab coat NIOSH approved resp Do not take internally. Facilities storing or uti Wash thoroughly after	ended exposure limits. resistant gloves birator, as conditions wa	arrant.				
Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify Work/H	ering Controls tion etc.): al protection equip tection: ive Gloves: rotective Clothing tory Equipment / Type): ygienic/Maintenan	levels below recomme oment: Safety glasses Compatible chemical- Lab coat NIOSH approved resp Do not take internally. Facilities storing or uti Wash thoroughly after	ended exposure limits. resistant gloves birator, as conditions wa	arrant.				
Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify Work/H	ering Controls tion etc.): al protection equip tection: ive Gloves: rotective Clothing tory Equipment / Type): ygienic/Maintenan	levels below recomme oment: Safety glasses Compatible chemical- :Lab coat NIOSH approved resp Do not take internally. Facilities storing or uti Wash thoroughly after	ended exposure limits. resistant gloves birator, as conditions wa	arrant.				
Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify Work/H	ering Controls tion etc.): al protection equip tection: ive Gloves: rotective Clothing tory Equipment / Type): ygienic/Maintenan	levels below recomme oment: Safety glasses Compatible chemical- :Lab coat NIOSH approved resp Do not take internally. Facilities storing or uti Wash thoroughly after	ended exposure limits. resistant gloves birator, as conditions wa	arrant.				
Enginee (Ventila Person Eye Pro Protecti Other P Respira (Specify Work/H	ering Controls tion etc.): al protection equip tection: ive Gloves: rotective Clothing tory Equipment / Type): ygienic/Maintenan	levels below recomme oment: Safety glasses Compatible chemical- :Lab coat NIOSH approved resp Do not take internally. Facilities storing or uti Wash thoroughly after	ended exposure limits. resistant gloves birator, as conditions wa	arrant.				
	Environ Precaut Methods Contain Up: Precaut in Hand Precaut in Storir Exposur # 30-43-8	Precautions: Methods and Material For Containment and Cleaning Up: Precautions To Be Taken in Handling: Precautions To Be Taken in Storing: Sect Exposure Parameters: # Partial Chemical 30-43-8 19-Norkaur-16-en- 15-hydroxy-2-[[2-C I]-3,4-di-O-sulfob I]oxy]-, dipotassiur # Partial Chemical 30-43-8 19-Norkaur-16-en- 15-hydroxy-2-[[2-C I]-3,4-di-O-sulfob	Environmental Take steps to avoid r Precautions: Methods and Material For Contain spill and colle Containment and CleaningTransfer to a chemical Up: Section 7. Precautions To Be Taken Avoid breathing dust/a in Handling: Avoid prolonged or re Precautions To Be Taken Keep container tightly in Storing: Store in accordance v Section 8. Exposu Exposure Parameters: # Partial Chemical Name 30-43-8 19-Norkaur-16-en-18-oic acid, 15-hydroxy-2-[[2-O-(3-methyl-1-oxobuty I]oxy]-, dipotassium # Partial Chemical Name	Environmental       Take steps to avoid release into the environmental         Precautions:       Methods and Material For Contain spill and collect, as appropriate.         Containment and Cleaning Transfer to a chemical waste container for didup:       Section 7. Handling and         Precautions To Be Taken       Avoid breathing dust/fume/gas/mist/vapours/sin Handling:         Avoid prolonged or repeated exposure.         Precautions To Be Taken       Keep container tightly closed.         in Handling:       Avoid prolonged or repeated exposure.         Precautions To Be Taken       Keep container tightly closed.         in Storing:       Store in accordance with information listed or         Section 8. Exposure Controls/Per       Exposure Parameters:         #       Partial Chemical Name       Britain EH40         30-43-8       19-Norkaur-16-en-18-oic acid, 15-hydroxy-2-[[2-O-(3-methyl-1-oxobuty l]oxg]-, dipotassium       No data.         #       Partial Chemical Name       OSHA TWA         30-43-8       19-Norkaur-16-en-18-oic acid, 15-hydroxy-2-[[2-O-(3-methyl-1-oxobuty l]-3,4-di-O-sulfo-betaD-glucopyranosy l]oxyl-, dipotassium       No data.	Environmental       Take steps to avoid release into the environment, if safe to do so.         Precautions:       Methods and Material For Contain spill and collect, as appropriate.         Containment and CleaningTransfer to a chemical waste container for disposal in accordance with lot up:         Section 7. Handling and Storage         Precautions To Be Taken Avoid breathing dust/fume/gas/mist/vapours/spray.         in Handling:       Avoid prolonged or repeated exposure.         Precautions To Be Taken Keep container tightly closed.       in Storing:         Store in accordance with information listed on the product insert.         Section 8. Exposure Controls/Personal Protection         Exposure Parameters:         #       Partial Chemical Name       Britain EH40       France VL         30-43-8       19-Norkaur-16-en-18-oic acid, 15-hydroxy-2-[[2-O-(3-methyl-1-oxobuty I])-3,4-di-O-sulfo-betaD-glucopyranosy I]oxy]-, dipotassium       No data.       No data.         #       Partial Chemical Name       OSHA TWA       ACGIH TWA         30-43-8       19-Norkaur-16-en-18-oic acid, 15-hydroxy-2-[[2-O-(3-methyl-1-oxobuty I])-3,4-di-O-sulfo-betaD-glucopyranosy I]oxy]-, dipotassium       No data.			

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9.1	Informat			n 9. Physical a							
9.1	Information on Basic Physical and Chemical Properties Physical States: []Gas []Liquid [X]Solid										
	Physical States: Appearance and Odor:			[] Gas [] Liquid A crystalline solid	ווסכנאן ג	a					
	••			No data.							
	Melting Reiling			No data.							
	Boiling										
	Flash Pt			No data.							
	•	tion Rate:		No data.							
	-	/e Limits:		LEL: No data.		UEL: NO	UEL: No data.				
	Vapor P Hg):	Vapor Pressure (vs. Air or mm Hg):		No data.							
	Vapor Density (vs. Air = 1): Specific Gravity (Water = 1):		1):	No data.							
			= 1):	No data.							
	Solubilit	y in Water:		~ 10 mg/ml							
	Autoign	ition Pt:		No data.							
9.2	Other Inf	ormation									
	Percent	Volatile:		No data.							
		ar Formula & We	eight:	C30H44O16S2 · 2K	803.0						
			-	ection 10. Stat		Reacti	vitv				
10.1	Reactivi	tv		a available.		1.0000	· ity				
10.2	Stability	-	Unstat								
10.2	-	Note(s):		if stored in accordance		tion listed	on the product	insort			
10.5	Polymer							insen.			
	-			cur [ ] Will not oc							
10.4		ons To Avoid:		a available.							
10.5	-	Incompatibility - Materials No data available.									
	To Avoi										
10.6	Hazardo		No dat	a available.							
	-	osition Or									
	Byprodu	icts:									
			Se	ction 11. Toxic	cological	Informa	ation				
11.1	Informat		The to	xicological effects of th	is product hav	ve not beer	n thoroughly st	udied.			
	Toxicolo	ogical Effects:									
CAS	#		-	s (Chemical Name)		NTP	IARC	ACGIH	OSHA		
1021	30-43-8 19-Norkaur-16-en-18-oi					n.a.	n.a.	n.a.	n.a.		
			-	ethyl-1-oxobutyl)-3,4-di	i-O-sulfobet						
		aD-glucopyran		•							
			S	ection 12. Eco	logical Ir	oformat	ion				
12.1	Toxicity: Avoid release into the environment				nment.						
	Runoff from fire control or dilution water ma			ay cause p	ollution.						
	Persiste	nce and	No dat	a available.							
12.2	Degrada	ıbility:									
12.2			No dat	No data available.							
	Bioaccu										
12.2 12.3	Bioaccu Potentia	d:									
			No dat	a available.							



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12.5 Results assess		No data available.					
Section 13. Disposal Considerations							
<b>13.1 Waste Disposal Method:</b> Dispose in accordance with local, state, and federal regulations.							
Section 14. Transport Information							
14.1 LAND	TRANSPORT (US	DOT):					
DOT Prop DOT Haza UN/NA Nu		: Not dangerous goods.					
14.1 LAND	TRANSPORT (Eur	opean ADR/RID):					
ADR/RID S UN Numbe Hazard Cla		Not dangerous goods.					
14.3 AIR TR	ANSPORT (ICAO/	IATA):					
	A Shipping Name:	Not dangerous goods.					
Additional Tra	ansport	Transport in accordance with loc	al, state, and feder	al regulations.			
		Section 15. Regula	atory Informa	ation			
EPA SARA (S	uperfund Amendn	nents and Reauthorization Act o	f 1986) Lists				
CAS #	Hazardous Com	ponents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)		
102130-43-8	102130-43-8       19-Norkaur-16-en-18-oic acid, 15-hydroxy-2-[[2-O-(3-methyl-1-oxobutyl)-3,4-di-O -sulfobetaD-glucopyranosyl]oxy]-, dipotassium       No       No						
CAS #	Hazardous Com	ponents (Chemical Name)	Other US EPA or	State Lists			
102130-43-8							
Regulatory Inf Statement:	ormation	This SDS was prepared in accor No.1272/2008.			egulation (EC)		
		Section 16. Oth	er Informatio	on			
Revision Date Additional Info	rmation About	02/20/2015 No data available.					
	cy or Disclaimer:	DISCLAIMER: This information is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes.					
					Multi-region format		