

Revision: 04/30/2015

	according to Regulation (EC) No. 1907/2006 as amended by (EC) No. 1272/2008							
	Section 1. I	dentification of the Substance/Mixture and of the	e Company/Undertaking					
1.1	Product Code: Product Name: Synonyms:	10290 17-phenyl trinor-13,14-dihydro Prostaglandin A 9-oxo-15R-hydroxy-17-phenyl-18,19,20-trinor-p trinor-13,14-dihydro PGA2;						
1.2	Relevant identified uses of Relevant identified uses	f the substance or mixture and uses advised aga For research use only, not for human or veterin						
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						
	Information:	Cayman Chemical Company	+1 (734)971-3335					
1.4	Emergency telephone nun	nber:						
	Emergency Contact:	CHEMTREC Within USA and Canada:	+1 (800)424-9300					
		CHEMTREC Outside USA and Canada:	+1 (703)527-3887					
		Section 2. Hazards Identifica	ation					
2.2 2.2.1	Label Elements:	pxicity (single exposure), Category 3 gulation (EC) No 1272/2008 [CLP]:						
	GHS Signal Word:	Danger						
	GHS Hazard Phrases: EUH066: Repeated exposure may cause skin dryness or cracking.							
	H225: Highly flammable liquid and vapor. H319: Causes serious eye irritation.							
	H336: May cause drowsiness or dizziness.							
	GHS Precaution Phrases:							
	P210: Keep away from {heat/sparks/open flames/hot surfaces} No smoking. P261: Avoid breathing {dust/fume/gas/mist/vapors/spray}.							
	P264: Wash {hands} thoroughly after handling.							
	P280: Wear {protective gloves/protective clothing/eye protection/face protection}.							
	GHS Response Phrases:							
	P303+361+353: IF ON SKIN (or hair): Remove/take off immediately all contaminated clothing. Rinse skin with water/shower.							
		Remove victim to fresh air and keep at rest in a posit ES: Rinse cautiously with water for several minutes.	_					



caj	man					Revision. 04/30/2013		
2.3	to do. Continue rinsing. P312: Call a POISON CENTER or doctor/physician if yr P337+313: If eye irritation persists, get medical advice/ GHS Storage and Disposal Phrases: Please refer to Section 7 for Storage and Section 13 fo 2.3 Adverse Human Health Causes serious eye irritation Effects and Symptoms: Material may be irritating to the May be harmful by inhalation May cause drowsiness or dia May cause skin or respirator			attention. r Disposal information. h. the mucous membranes and upper respiratory tract. h, ingestion, or skin absorption. zziness.				
		Repeated exposure may cause skin dryness or cracking. To the best of our knowledge, the toxicological properties have not been thoroughly inv						
		Sect	tion 3. Composition					
CAS RTE	# / CS #	Hazardous Com REACH Registra	oonents (Chemical Name)/ tion No.	Concentration	EC No./ EC Index No.	GHS Classification		
1302 NA	209-80-2	17-phenyl trinor-13,	I-dihydro Prostaglandin A2 1.0 %		NA NA	No data available.		
79-20-9 Methyl acetate Al9100000		Methyl acetate	99.0 % 201-185-2 607-021-00-X STOT (SE) 3: H335 H3 EUH066					
		•		•	•			
			Section 4. F	irst Aid Meas	ures			
4.1	Measur		Demove to freeb air 16 ant b		-l			
	In Case	of Inhalation:	Remove to fresh air. If not breathing, give artificial respiration or give oxygen by trained personnel. Get immediate medical attention.					
	In Case	of Skin Contact:	Immediately wash skin with sclothing. Get medical attention			5 minutes. Remove contaminated before reuse.		
	In Case	of Eye Contact:	Hold eyelids apart and flush and tested by medical perso		water for at least 1	5 minutes. Have eyes examined		
	In Case	of Ingestion:	Wash out mouth with water p unconscious person. Get me medical personnel.	-	-	ive anything by mouth to an ng unless directed to do so by		
4.2	Importa	Int Symptoms and	Exposure may cause: cough	ing, dizziness, drow	siness, headache,	narcosis, optic nerve atrophy,		

Important Symptoms and Exposure may cause: coughing, dizziness, drowsiness, headache, narcosis, optic nerve atrophy,
 Effects, Both Acute and chest tightness.
 Delayed:



			Section 5						
5.1		able Extinguishing Use alcohol-resistant foam, carbon dioxide, water, or dry chemical spray.							
	Media:			cool fire-exposed containers.					
		e Extinguishing	A solid water strear	n may be inefficient.					
	Media:								
5.2		e Properties and	-	s that form explosive mixtures a	-	e flash point.			
	Hazards:		-	n may occur under fire condition	S.				
				Inder fire conditions.					
			Sensitive to static d		aal				
	Fleeb Dt.		-	o a source of ignition and flash l	Jack.				
	Flash Pt:			Used: Closed Cup	-1. 05.0.0				
	Explosive			t 25.0 C UEL: 16.0%	at 25.0 C				
	Autoignit		455.00 C						
5.3	Fire Fight	ing Instructions	-	self-contained breathing appar		H approved or			
		equivalent), and full protective gear to prevent contact with skin and eyes.							
			Note: Flammable as	s diluted in methyl acetate.					
			Section 6. A	ccidental Release M	easures				
6.1	Protective	e Precautions,	Avoid breathing va	pors and provide adequate ven	tilation.				
		Protective Equipment and As conditions warrant, wear a NIOSH approved self-contained breathing apparatus, or respirator							
	Protective	Equipment and	As conditions warra	ani, wear a Nicori approved se	appaire				
		e Equipment and cy Procedures:		ersonal protection (rubber boots					
6.2		cy Procedures:	and appropriate pe		, safety goggles, and heavy r				
6.2	Emergen	cy Procedures: nental	and appropriate pe	ersonal protection (rubber boots	, safety goggles, and heavy r				
	Emergen Environm Precautio	cy Procedures: nental ns:	and appropriate pe Take steps to avoid	ersonal protection (rubber boots	, safety goggles, and heavy r				
6.2 6.3	Emergen Environm Precautio Methods	cy Procedures: lental Ins: and Material For	and appropriate per Take steps to avoid Contain spill and co	ersonal protection (rubber boots d release into the environment,	, safety goggles, and heavy ru if safe to do so.	ubber gloves).			
	Emergen Environm Precautio Methods	cy Procedures: lental Ins: and Material For	and appropriate per Take steps to avoid Contain spill and co	ersonal protection (rubber boots d release into the environment, ollect, as appropriate.	, safety goggles, and heavy ru if safe to do so.	ubber gloves).			
	Emergen Environm Precautio Methods Containm	cy Procedures: lental Ins: and Material For	and appropriate pe Take steps to avoid Contain spill and co gTransfer to a chem	ersonal protection (rubber boots d release into the environment, ollect, as appropriate. nical waste container for disposa	, safety goggles, and heavy ru if safe to do so. Il in accordance with local reg	ubber gloves).			
6.3	Emergene Environm Precautio Methods Containm Up:	cy Procedures: iental ons: and Material For ient and Cleanin	and appropriate pe Take steps to avoid Contain spill and co gTransfer to a chem Section 7	ersonal protection (rubber boots d release into the environment, ollect, as appropriate. nical waste container for disposa 7. Handling and Sto	, safety goggles, and heavy ru if safe to do so. Il in accordance with local reg rage	ubber gloves).			
6.3	Emergene Environm Precautio Methods Containm Up: Precautio	cy Procedures: nental ons: and Material For nent and Cleanin ons To Be Taken	and appropriate per Take steps to avoid Contain spill and co gTransfer to a chem Section 7 Avoid breathing due	ersonal protection (rubber boots d release into the environment, ollect, as appropriate. nical waste container for disposa 7. Handling and Sto st/fume/gas/mist/vapours/spray.	, safety goggles, and heavy ru if safe to do so. Il in accordance with local reg rage	ubber gloves).			
6.3	Emergene Environm Precautio Methods Containm Up:	cy Procedures: nental ons: and Material For nent and Cleanin ons To Be Taken	and appropriate per Take steps to avoid Contain spill and co gTransfer to a chem Section 7 Avoid breathing dus Avoid prolonged or	ersonal protection (rubber boots d release into the environment, ollect, as appropriate. iical waste container for disposa 7. Handling and Sto st/fume/gas/mist/vapours/spray. repeated exposure.	, safety goggles, and heavy ru if safe to do so. Il in accordance with local reg rage	ubber gloves).			
6.3	Emergene Environm Precautio Methods Containm Up: Precautio	cy Procedures: nental ons: and Material For nent and Cleanin ons To Be Taken	and appropriate per Take steps to avoid Contain spill and co gTransfer to a chem Section 7 Avoid breathing dus Avoid prolonged or Keep away from so	ersonal protection (rubber boots d release into the environment, ollect, as appropriate. tical waste container for disposa 7. Handling and Sto st/fume/gas/mist/vapours/spray. repeated exposure. urces of ignition.	, safety goggles, and heavy ru if safe to do so. al in accordance with local reg rage	ubber gloves).			
6.3 7.1	Emergene Environm Precautio Methods Containm Up: Precautio in Handlin	cy Procedures: nental ons: and Material For nent and Cleanin ons To Be Taken ng:	and appropriate per Take steps to avoid Contain spill and co gTransfer to a chem Section 7 Avoid breathing dus Avoid prolonged or Keep away from so Take precautionary	ersonal protection (rubber boots d release into the environment, ollect, as appropriate. nical waste container for disposa 7. Handling and Sto st/fume/gas/mist/vapours/spray. repeated exposure. nurces of ignition.	, safety goggles, and heavy ru if safe to do so. al in accordance with local reg rage	ubber gloves).			
6.3 7.1	Emergene Environm Precautio Methods Containm Up: Precautio in Handlin	cy Procedures: inental ons: and Material For inent and Cleaning ons To Be Taken ng:	and appropriate per Take steps to avoid Contain spill and co gTransfer to a chem Section 7 Avoid breathing dus Avoid prolonged or Keep away from so Take precautionary Keep away from he	ersonal protection (rubber boots d release into the environment, ollect, as appropriate. nical waste container for disposa 7. Handling and Sto st/fume/gas/mist/vapours/spray. repeated exposure. nurces of ignition. reasures against static dischareat, sparks, and flame.	, safety goggles, and heavy ru if safe to do so. al in accordance with local reg rage	ubber gloves).			
	Emergene Environm Precautio Methods Containm Up: Precautio in Handlin	cy Procedures: inental ons: and Material For inent and Cleaning ons To Be Taken ng:	and appropriate per Take steps to avoid Contain spill and co gTransfer to a chem Section 7 Avoid breathing dus Avoid prolonged or Keep away from so Take precautionary Keep away from he Keep container tigh	ersonal protection (rubber boots d release into the environment, ollect, as appropriate. nical waste container for disposa 7. Handling and Sto st/fume/gas/mist/vapours/spray. repeated exposure. nurces of ignition. reasures against static discha- tat, sparks, and flame. ttly closed.	, safety goggles, and heavy ru if safe to do so. al in accordance with local reg rage	ubber gloves).			
6.3 7.1	Emergene Environm Precautio Methods Containm Up: Precautio in Handlin Precautio in Storing	cy Procedures: nental ons: and Material For nent and Cleaning ons To Be Taken ng:	and appropriate per Take steps to avoid Contain spill and co gTransfer to a chem Section 7 Avoid breathing dus Avoid prolonged or Keep away from so Take precautionary Keep away from he Keep container tigh Store in accordance	ersonal protection (rubber boots d release into the environment, ollect, as appropriate. nical waste container for disposa 7. Handling and Sto st/fume/gas/mist/vapours/spray. repeated exposure. nurces of ignition. reasures against static dischareat, sparks, and flame. tty closed. e with information listed on the p	, safety goggles, and heavy ru if safe to do so. al in accordance with local reg rage	ubber gloves).			
6.3 7.1	Emergene Environm Precautio Methods Containm Up: Precautio in Handlin Precautio in Storing	cy Procedures: inental ons: and Material For inent and Cleaning ons To Be Taken ng: ons To Be Taken g: cautions:	and appropriate per Take steps to avoid Contain spill and co gTransfer to a chem Section 7 Avoid breathing dus Avoid prolonged or Keep away from so Take precautionary Keep away from he Keep container tigh Store in accordance Protect from moistu	 A release into the environment, A release container for disposational waste container for disposation. A repeated exposure. A releasures against static discharat, sparks, and flame. A released. A with information listed on the pare. 	, safety goggles, and heavy ru if safe to do so. al in accordance with local reg rage	ubber gloves).			
7.1	Emergene Environm Precautio Methods Containm Up: Precautio in Handlin Precautio in Storing Other Pre	cy Procedures: inental ons: and Material For inent and Cleaning ons To Be Taken ng: ons To Be Taken g: cautions:	and appropriate per Take steps to avoid Contain spill and co gTransfer to a chem Section 7 Avoid breathing dus Avoid prolonged or Keep away from so Take precautionary Keep away from he Keep container tigh Store in accordance Protect from moistu	ersonal protection (rubber boots d release into the environment, ollect, as appropriate. nical waste container for disposa 7. Handling and Sto st/fume/gas/mist/vapours/spray. repeated exposure. nurces of ignition. reasures against static dischareat, sparks, and flame. tty closed. e with information listed on the p	, safety goggles, and heavy ru if safe to do so. al in accordance with local reg rage	ubber gloves).			
7.1	Emergene Environm Precautio Methods Containm Up: Precautio in Handlin Precautio in Storing Other Pre	cy Procedures: inental ons: and Material For inent and Cleaning ons To Be Taken ng: ons To Be Taken g: cautions:	and appropriate per Take steps to avoid Contain spill and co gTransfer to a chem Section 7 Avoid breathing dus Avoid prolonged or Keep away from so Take precautionary Keep away from he Keep container tigh Store in accordance Protect from moistu	 A release into the environment, A release container for disposational waste container for disposation. A repeated exposure. A releasures against static discharat, sparks, and flame. A released. A with information listed on the pare. 	, safety goggles, and heavy ru if safe to do so. al in accordance with local reg rage	ubber gloves).			
7.1	Emergene Environm Precautio Methods Containm Up: Precautio in Handlin Precautio in Storing Other Pre	cy Procedures: inental ons: and Material For inent and Cleaning ons To Be Taken ng: ons To Be Taken g: cautions:	and appropriate per Take steps to avoid Contain spill and co gTransfer to a chem Section 7 Avoid breathing dus Avoid prolonged or Keep away from so Take precautionary Keep away from he Keep container tigh Store in accordance Protect from moistu	 A release into the environment, A release container for disposational waste container for disposation. A repeated exposure. A releasures against static discharat, sparks, and flame. A released. A with information listed on the pare. 	, safety goggles, and heavy ru if safe to do so. al in accordance with local reg rage	ubber gloves).			
5.3 7.1 7.2 3.1 CAS	Emergene Environm Precautio Methods Containm Up: Precautio in Handlin Precautio in Storing Other Pre Exposure # F	cy Procedures: hental ons: and Material For hent and Cleaning ons To Be Taken ng: ons To Be Taken j: cautions: Sect Parameters:	and appropriate per Take steps to avoid Contain spill and co gTransfer to a chem Section 7 Avoid breathing dus Avoid breathing dus Avoid prolonged or Keep away from so Take precautionary Keep away from he Keep container tigh Store in accordance Protect from moistur ion 8. Expos	ersonal protection (rubber boots d release into the environment, ollect, as appropriate. nical waste container for disposa 7. Handling and Sto st/fume/gas/mist/vapours/spray. repeated exposure. nurces of ignition. reasures against static dischare eat, sparks, and flame. ttly closed. e with information listed on the p are.	, safety goggles, and heavy ru if safe to do so. al in accordance with local reg rage rge. product insert. al Protection	ubber gloves). gulations.			

Multi-region format



Revision: 04/30/2015

Page: 4 of 6

130209-80-2		Partial Chemical Name 17-phenyl trinor-13,14-dihydro Prostaglandin A2		OSHA TWA No data.	ACGIH TWA	Other Limits			
					No data.	No data.			
79-20-9 Methyl acetate			PEL: 200 ppm	TLV: 200 ppm STEL: 250 ppm	No data.				
3.2	.2 Exposure Controls:			4	•	1			
3.2.1	Enginee	ring Controls	Use process enclos	ures, local exhaust ventil	lation, or other engineering co	ontrols to control airbo			
	(Ventilat	tion etc.):	levels below recom	mended exposure limits.					
8.2.2	Personal protection equipment:								
	Eye Pro	tection:	Safety glasses						
	Protecti	ve Gloves:	Compatible chemica	al-resistant gloves					
	Other P	rotective Clothing:	Lab coat						
	Respirat	tory Equipment	NIOSH approved re	spirator, as conditions wa	arrant.				
	(Specify	туре):							
	Work/Hy	/gienic/Maintenan	Do not take internal	ly.					
	ce Pract		-	-	uld be equipped with an eyew	vash and a safety sho			
			Wash thoroughly af	ter handling.					
			No data available.						
		Se	ection 9. Phy	sical and Chemi	ical Properties				
9.1	Informat	ion on Basic Phys	ical and Chemical	Properties					
	Physica	I States:		[X] Liquid [] Solid					
	Appeara	ance and Odor:	A solution in	methyl acetate					
	Melting		No data.						
	Boiling		No data.						
	Flash Pt: -10.00 C Method Used: Closed Cup								
	Evaporation Rate: No data.								
		bility (solid, gas):	No data avai						
	-	ve Limits:	LEL: 3.1%		EL: 16.0% at 25.0 C				
	Vapor Pressure (vs. Air or mm 173 MM_HG at 20.0 C Hg):								
	Vapor D	ensity (vs. Air = 1)	: No data.						
	Specific	Gravity (Water = 1): No data.						
	Solubilit	ty in Water:	No data.						
	Autoign	ition Pt:	455.00 C						
9.2	Other Information								
	Percent	Volatile:	No data.						
	Molecul	ar Formula & Weig	ht: C23H30O4	370.5					
			Section 10	D. Stability and F	Reactivity				
10.1	Reactivi	ty:	No data available.						
10.2	Stability	:	Unstable [] St	able [X]					
10.3	Stability Note(s): Stable if stored in accordance with information listed on the product insert.								
	Polymerization: Will occur [] Will not occur [X]								
10.4	Conditions To Avoid: heat, flames and sparks								
10.5	Incompatibility - Materials acids								
	To Avoi	d:	alkalis						
			nitrates						
						Multi-region fo			



			strong oxidizi	ing agents						
10.6 Hazardous			carbon dioxide							
	Decomposition or		carbon monoxide							
	Byprodu	icts:								
			Section	n 11. Toxicolog	gical I	Informa	ition			
11.1	Informat	tion on	The toxicolog	gical effects of this pro	oduct hav	re not been	thoroughly st	udied.		
	Toxicolo	ogical Effects:	-	te - Toxicity Data: Ora	-				3,705 mg/kg;	
			-	abbit): >5,000 mg/kg;			-	-		
			Methyl Aceta moderate;	te - Irritation Data: Sk	in (rabbi	t): 500 mg ((24h) mild; Eye	es (rabbit): 100) mg (24h)	
	Chronic	Toxicological		Registry of Toxic Effect	ts of Che	mical Sub	stances (RTF(CS) data is pre	sented here	
	Effects:	loxicological	-	ntry in RTECS for corr						
				te RTECS Number: A	-					
Carci	nogenicity	/:	NTP? No	IARC Monographs?	? No	OSHA Re	gulated? No			
CAS	#	Hazardous Com	ponents (Che	emical Name)		NTP	IARC	ACGIH	OSHA	
1302	209-80-2	17-phenyl trinor-1	3,14-dihydro	Prostaglandin A2		n.a.	n.a.	n.a.	n.a.	
79	9-20-9	Methyl acetate				n.a.	n.a.	n.a.	n.a.	
		•	Secti	on 12. Ecologi	ical In	formati	on	ł	•	
12.1	Toxicity	:		e into the environment						
			Runoff from f	ire control or dilution v	water ma	y cause po	ollution.			
12.2	Persiste	nce and	No data available.							
	Degrada	bility:								
12.3	Bioaccu	mulative	No data available.							
	Potentia	1:								
12.4	Mobility	in Soil:	No data available.							
12.5	Results	of PBT and vPvB	No data available.							
	assessn	nent:								
12.6	Other ac	lverse effects:	No data available.							
			Sectio	n 13. Disposa	I Con	siderati	ons			
13.1	Waste D	isposal Method:	Dispose in a	ccordance with local, s	state, an	d federal re	gulations.			
			Sect	ion 14. Transp	oort In	formati	on			
14.1	LAND T	RANSPORT (US I	DOT):							
C	OT Prope	r Shipping Name:	: Methyl A	cetate Solution						
DOT Hazard Class:		3	FLAMMABLE							
U	IN/NA Nun	nber:	1231		Pac	king Grou	p:	II		
			FLEMMEDELE LU	CUD						
								Ν	/ulti-region format	



RANSPORT (Eur	opean ADR/RID):						
hipping Name:	Methyl Acetate Solution						
r:	1231	Packing Group:		II			
ss:	3 - FLAMMABLE LIQUID	5					
ANSPORT (ICAO/	IATA):						
Shipping Name:	Methyl Acetate Solution						
	1231	Packing Grou	JD:	II			
	-	• •		3			
isport	-		-	ented Quantity Code of			
		-	-				
	Section 15. Regul	atory Informa	tion				
perfund Amendn	nents and Reauthorization Act of	of 1986) Lists					
Hazardous Com	ponents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)			
17-phenyl trinor-	13,14-dihydro Prostaglandin A2	No	No	No			
Methyl acetate		No	No	No			
				ļ]			
17-pnenyi trinor-	13,14-ainyaro Prostagiandin A2	PROP.65: No					
Methyl acetate		CAA HAP,ODC: No; CWA NPDES: No; TSCA: Yes - Inventory, 4 Test, 8A PAIR; CA PROP.65: No					
ormation	This SDS was prepared in accordance with 29 CFR 1910.1200 and Regulation (EC) No.1272/2008.						
	Section 16. Oth	er Informatio	n				
	04/30/2015						
mation About	No data available.						
y or Disclaimer:	currently available to us. However express or implied, with respect	er, we make no warra to such information,	anty of merchantabilit and we assume no lia	y or any other warranty, ability resulting from its			
	hipping Name: r: ss: ANSPORT (ICAO/ Shipping Name: r: ss: nsport perfund Amendin Hazardous Com 17-phenyl trinor- Methyl acetate Hazardous Com	r: 1231 ss: 3 - FLAMMABLE LIQUID ANSPORT (ICAO/IATA): Shipping Name: Methyl Acetate Solution r: 1231 ss: 3 - FLAMMABLE LIQUID nsport Transport in accordance with low When sold in quantities of less t E1, E2, E4, or E5, this item mee Therefore packaging does not h Section 15. Regul perfund Amendments and Reauthorization Act of Hazardous Components (Chemical Name) 17-phenyl trinor-13,14-dihydro Prostaglandin A2 Methyl acetate Hazardous Components (Chemical Name) 17-phenyl trinor-13,14-dihydro Prostaglandin A2 Methyl acetate Hazardous Components (Chemical Name) 17-phenyl trinor-13,14-dihydro Prostaglandin A2 Methyl acetate Fromation This SDS was prepared in acco No.1272/2008. Section 16. Oth 04/30/2015 rmation About No data available. y or Disclaimer: DISCLAIMER: This information in currently available to us. Howeve express or implied, with respect use. Users should make their or	hipping Name: Methyl Acetate Solution r: 1231 Packing Grou ss: 3 - FLAMMABLE LIQUID ANSPORT (ICAO/IATA): Shipping Name: Methyl Acetate Solution r: 1231 Packing Grou ss: 3 - FLAMMABLE LIQUID IATA Classifi nsport Transport in accordance with local, state, and federal When sold in quantities of less than or equal to 1 mL E1, E2, E4, or E5, this item meets the De Minimis Qu Therefore packaging does not have to be labeled as Section 15. Regulatory Informa perfund Amendments and Reauthorization Act of 1986) Lists Hazardous Components (Chemical Name) S. 302 (EHS) 17-phenyl trinor-13,14-dihydro Prostaglandin A2 No Methyl acetate No Hazardous Components (Chemical Name) Other US EPA or S 17-phenyl trinor-13,14-dihydro Prostaglandin A2 CAA HAP,ODC: N PROP.65: No Methyl acetate CAA HAP,ODC: N No.1272/2008. Section 16. Other Information 04/30/2015 rmation About No data available. y or Disclaimer: DISCLAIMER: This information is believed to be accord currently available to us. However, we make no warra express or implied, with respect to such information, use. Users should make their own investigations to c	hipping Name: Methyl Acetate Solution r: 1231 Packing Group: ss: 3 - FLAMMABLE LIQUID ANSPORT (ICAO/IATA): Shipping Name: Methyl Acetate Solution r: 1231 Packing Group: ss: 3 - FLAMMABLE LIQUID IATA Classification: hsport Transport in accordance with local, state, and federal regulations. When sold in quantities of less than or equal to 1 mL, or 1 g, with an Exce E1, E2, E4, or E5, this item meets the De Minimis Quantities exemption, p Therefore packaging does not have to be labeled as Dangerous Goods/E Section 15. Regulatory Information perfund Amendments and Reauthorization Act of 1986) Lists Hazardous Components (Chemical Name) S. 302 (EHS) S. 304 RQ 17-phenyl trinor-13,14-dihydro Prostaglandin A2 No No Methyl acetate No No Hazardous Components (Chemical Name) Other US EPA or State Lists 17-phenyl trinor-13,14-dihydro Prostaglandin A2 CAA HAP,ODC: No; CWA NPDES: No PROP.65: No Methyl acetate DAA PAIR: CA PROP. This SDS was prepared in accordance with 29 CFR 1910.1200 and Regu No.1272/2008. Section 16. Other Information 04/30/2015 rmation About No data available. y or Disclaimer: DISCLAIMER: This information is believed to be accurate and represents currently available to us. However, we make no warranty of merchantabilit express or implied, with respect to such information, and we assume no la use. Users should make their own investigations to determine the suitabilit express or implied, with respect to such information, and we assume no la use. Users should make their own investigations to determine the suitabilit			