

Cayman Chemical Company 1180 E. Ellsworth Rd. Ann Arbor, MI 48108

Revision: 08/09/2012

Product Code:	480210						
Product Name:	JWH Metabolite AChE Tracer						
Intended Use:	For research use	only, not for human	or veterinary use.				
Manufacturer Information		•					
Company Name:	Cayman Chemical Company						
Emergency Contact:	CHEMTREC Within USA and Canada: +1 (800)424-9300						
Alternate Emergency Contact:	CHEMTREC Outside USA and Canada: +1 (703)527-3887						
Information:	Cayman Chemical Company +1 (734)971-3335						
Web site address:	www.caymanche						
	2 Haza	rds Identific	ation				
GHS Hazard Phrases:	No data available						
GHS Precaution Phrases:	No data available						
GHS Response Phrases:	No data available.						
GHS Storage and Disposal Phrases:	Please refer to Section 7 for Storage and Section 13 for Disposal information.						
Route(s) of Entry:	Inhalation? Yes Skin? Yes Eyes? Yes Ingestion? Yes Other: Injection						
Potential Health Effects (Asute and Chronic)	 Material may be irritating to the mucous membranes and upper respiratory tract. May be harmful by inhalation, ingestion, or skin absorption. May cause eye, skin, or respiratory system irritation. 						
Fotential Realth Effects (Acute and Chronic):	May be harmful b	by inhalation, ingest	ion, or skin absorj				
	May be harmful b	by inhalation, ingest kin, or respiratory s	ion, or skin absorj				
Target Organs:	May be harmful b May cause eye, s No data available	by inhalation, ingest kin, or respiratory s	ion, or skin absorj ystem irritation.		hly investigat		
Potential Health Effects (Acute and Chronic): Target Organs: Signs and Symptoms Of Exposure: Medical Conditions Generally Aggravated By Exposure:	May be harmful b May cause eye, s No data available To the best of our	by inhalation, ingest kin, or respiratory s c. r knowledge, the to	ion, or skin absorj ystem irritation.	ption.	hly investigat		
Target Organs: Signs and Symptoms Of Exposure: Medical Conditions Generally Aggravated By Exposure:	May be harmful to May cause eye, so No data available To the best of our No data available	by inhalation, ingest kin, or respiratory s c. r knowledge, the to	ion, or skin absor ystem irritation. icological proper	ption. ties have not been thoroug	hly investigat		
Target Organs: Signs and Symptoms Of Exposure: Medical Conditions Generally Aggravated By Exposure: 3. CON Hazardous Components (Chemical Name)	May be harmful to May cause eye, so No data available To the best of our No data available	by inhalation, ingest kin, or respiratory sy r knowledge, the tow c. formation c Concentration	ion, or skin absor ystem irritation. icological proper icological proper icon Ingredie EC#	ption. ties have not been thoroug	hly investigat		
Target Organs: Signs and Symptoms Of Exposure: Medical Conditions Generally Aggravated By Exposure: 3. CON Hazardous Components (Chemical Name) . JWH Metabolite AChE Tracer	May be harmful to May cause eye, si No data available To the best of our No data available nposition/Ir CAS # NA	by inhalation, ingest kin, or respiratory s r knowledge, the tox formation c Concentration 99.99 %	ion, or skin absor ystem irritation. icological propert icological propert EC#	ption. ties have not been thoroug ents Risk Phrases No phrases apply.	RTECS #		
Target Organs: Signs and Symptoms Of Exposure: Medical Conditions Generally Aggravated By Exposure: 3. CON Hazardous Components (Chemical Name) JWH Metabolite AChE Tracer	May be harmful to May cause eye, so No data available To the best of our No data available NODSITION/IT CAS # NA 26628-22-8	by inhalation, ingest kin, or respiratory system r knowledge, the tow the town formation of Concentration 99.99 % 0.01 %	ion, or skin absor ystem irritation. icological propert on Ingredie EC# NA 247-852-1	ption. ties have not been thoroug PNTS Risk Phrases	RTECS #		
Target Organs: Signs and Symptoms Of Exposure: Medical Conditions Generally Aggravated By Exposure: 3. CON Hazardous Components (Chemical Name) JWH Metabolite AChE Tracer	May be harmful to May cause eye, so No data available To the best of our No data available NODSITION/IT CAS # NA 26628-22-8	by inhalation, ingest kin, or respiratory s r knowledge, the tox formation c Concentration 99.99 %	ion, or skin absor ystem irritation. icological propert on Ingredie EC# NA 247-852-1	ption. ties have not been thoroug ents Risk Phrases No phrases apply.	RTECS #		
Target Organs: Signs and Symptoms Of Exposure: Medical Conditions Generally Aggravated By Exposure: 3. CON Hazardous Components (Chemical Name) . JWH Metabolite AChE Tracer . Sodium azide Emergency and First Aid Procedures:	May be harmful to May cause eye, si No data available To the best of our No data available nposition/Ir CAS # NA 26628-22-8 4. Firs	by inhalation, ingest kin, or respiratory sy r knowledge, the tox formation c Concentration 99.99 % 0.01 % t Aid Measu	ion, or skin absor ystem irritation. icological propert on Ingredie EC# NA 247-852-1 res give artificial res	ption. ties have not been thoroug ents Risk Phrases No phrases apply.	RTECS # NA VY8050000		
Target Organs: Signs and Symptoms Of Exposure: Medical Conditions Generally Aggravated By Exposure: 3. CON Hazardous Components (Chemical Name) . JWH Metabolite AChE Tracer . JWH Metabolite AChE Tracer . Sodium azide Emergency and First Aid Procedures: In Case of Inhalation:	May be harmful to May cause eye, si No data available To the best of our No data available nposition/Ir CAS # 26628-22-8 4. First Remove to fresh personnel. Get in Immediately was	by inhalation, ingest kin, or respiratory sy transformation of formation of 99.99 % 0.01 % transformation air. If not breathing, mediate medical att h skin with soap and	ion, or skin absor ystem irritation. icological propert on Ingredie EC# NA 247-852-1 res give artificial res tention. I plenty of water f	ption. ties have not been thoroug ents Risk Phrases No phrases apply. R28-32-50/53	RTECS # NA VY8050000 y trained move		
Target Organs: Signs and Symptoms Of Exposure: Medical Conditions Generally Aggravated By Exposure: 3. CON Hazardous Components (Chemical Name) 1. JWH Metabolite AChE Tracer	May be harmful to May cause eye, si No data available To the best of our No data available nposition/Ir CAS # 26628-22-8 4. First Remove to fresh personnel. Get in Immediately was contaminated clo Hold eyelids apar	by inhalation, ingest kin, or respiratory sy transformation of concentration 99.99 % 0.01 % transformation of air. If not breathing, mediate medical at h skin with soap and thing. Get medical a	ion, or skin absor ystem irritation. icological propert on Ingredie EC# NA 247-852-1 TES give artificial res tention. I plenty of water f ttention if sympto h plenty of water	ption. ties have not been thoroug ents Risk Phrases No phrases apply. R28-32-50/53 piration or give oxygen by for at least 20 minutes. Ref	RTECS # NA VY8050000 y trained move before reuse.		



Revision: 08/09/2012

	5. Fire Fi	ghting Measure	5				
Suitable Extinguishing Media:	Use alcohol-resistant foam, carbon dioxide, water, or dry chemical spray.						
	Use water spray to cool fire-exposed containers.						
Unsuitable Extinguishing Media:	A solid water stream may be inefficient.						
Flammable Properties and Hazards:	No data available.						
Hazardous Combustion Products:	No data available.						
Flash Pt:	No data.						
Autoignition Pt:	No data available						
Explosive Limits:	LEL: No data.	UEL: 1	No data.				
Fire Fighting Instructions:	-	-	apparatus pressure-demand (NI nt contact with skin and eyes.	OSH approved or			
6.	Accidenta	I Release Meas	ures				
Protective Precautions, Protective Equipment and Emergency Procedures:	Avoid raising and breathing dust, and provide adequate ventilation. As conditions warrant, wear a NIOSH approved self-contained breathing apparatus, or respirator, and appropriate personal protection (rubber boots, safety goggles, and heavy rubber gloves).						
Environmental Precautions:	Take steps to avoi	d release into the environm	ent, if safe to do so.				
Steps To Be Taken In Case Material Is Released Or Spilled:	-	collect, as appropriate. nical waste container for di	sposal in accordance with local	regulations.			
	7. Handl	ing and Storage					
Precautions To Be Taken in Handling:	-	lust/fume/gas/mist/vapours/ or repeated exposure.	/spray.				
Precautions To Be Taken in Storing:	Keep container tig	ghtly closed. ce with information listed o	n the product insert				
Hazard Label Information:	Avoid contact wit Wash thoroughly	h skin and eyes. Do not a after handling.	reuse this container. Use with	adequate ventilation.			
8. Exp	posure Con	trols/Personal P	rotection				
Hazardous Components (Chemical Name)	CAS #	OSHA PEL	ACGIH TWA	Other Limits			
1. JWH Metabolite AChE Tracer		No data.	No data.	No data.			
2. Sodium azide Hazardous Components (Chemical Name)	26628-22-8 CAS #	No data. Britain EH40	CEIL: 0.29 mg/m3	No data. Europe			
1. JWH Metabolite AChE Tracer	NA	No data.	No data.	No data.			
2. Sodium azide	26628-22-8	TWA: 0.1 mg/m3 () STEL: 0.3 mg/m3 ()	TWA: 0.1 mg/m3 STEL: 0.3 mg/m3	TWA: 0.1 mg/m3 STEL: 0.3 mg/m3			
Protective Equipment Summary - Hazard Label Information:	-		wash station in work area La t Hood	b coat Safety			
Engineering Controls (Ventilation etc.):	-	sures, local exhaust ventila mmended exposure limits.	tion, or other engineering contr	ols to control airborne			
Eye Protection:	Safety glasses						
Protective Gloves:	Compatible chemical-resistant gloves						
Other Protective Clothing:	Lab coat						
Respiratory Equipment (Specify Type):	NIOSH approved	respirator, as conditions wa	arrant.				
Work/Hygienic/Maintenance Practices:	Do not take interr	ally.	ould be equipped with an eyewa	sh and a safety			



Revision: 08/09/2012

0.	Physical ar	nd Chem	cal Propertie	es				
Information on Basic Physical and Chemic	al Properties							
Physical States:	[]Gas []	Liquid [X] Solid					
Appearance and Odor:	A lyophilized powder							
Boiling Point:	No data.							
Melting Point:	No data.							
Autoignition Pt:	No data.							
Flash Pt:	No data.							
Specific Gravity (Water = 1):	No data.							
Vapor Pressure (vs. Air or mm Hg):	No data.							
Vapor Density (vs. Air = 1):	No data.							
Evaporation Rate:	No data.							
Solubility in Water:	No data.							
Other Information								
Percent Volatile:	No data.							
	10. Stabi	ility and F	Reactivity					
Stability:	Unstable []	Stable [X]	y					
Stability Note(s):	Stable if stored in accordance with information listed on the product insert.							
Conditions To Avoid:	No data availabl	le.						
Polymerization:	Will occur []							
	No data available.							
Incompatibility - Materials To Avoid:	No data availab	le.						
Incompatibility - Materials To Avoid: Hazardous Decomposition Or Byproducts:								
	No data availab	le.						
Hazardous Decomposition Or Byproducts:	No data availabl	^{le.} Dogical Ir	formation	en thoroughly studied.				
Hazardous Decomposition Or Byproducts: Toxicological Information:	No data availabl	le. DIOGICAL Ir al effects of this	formation	en thoroughly studied.				
Hazardous Decomposition Or Byproducts: Toxicological Information: Chronic Toxicological Effects:	No data availabl 11. Toxico The toxicologic No data availabl	le. DIOGICAL Ir al effects of this	formation	en thoroughly studied.	OSHA			
Hazardous Decomposition Or Byproducts: Toxicological Information: Chronic Toxicological Effects: Hazardous Components (Chemical Name)	No data availabl 11. Toxico The toxicologica	le. DIOGICAL Ir al effects of this le. NTP	formation		OSHA n.a.			
Hazardous Decomposition Or Byproducts: Toxicological Information: Chronic Toxicological Effects: Hazardous Components (Chemical Name) 1. JWH Metabolite AChE Tracer	No data availabl 11. Toxico The toxicologic No data availabl CAS #	le. DIOGICAL IN al effects of this le. NTP A n.a.	product have not be	ACGIH				
Hazardous Decomposition Or Byproducts: Toxicological Information: Chronic Toxicological Effects: Hazardous Components (Chemical Name) 1. JWH Metabolite AChE Tracer	No data available 11. Toxico The toxicologics No data available CAS # N/ 26628-22-6	le. DIOGICAL IN al effects of this le. NTP A n.a.	product have not been	ACGIH n.a.	n.a.			
Hazardous Decomposition Or Byproducts: Toxicological Information: Chronic Toxicological Effects: Hazardous Components (Chemical Name) 1. JWH Metabolite AChE Tracer	No data available 11. Toxicol The toxicologics No data available CAS # N/ 26628-22-4 12. Ecolo Avoid release in	le. al effects of this le. NTP A n.a. 8 n.a. Ogical Inf nto the environm	nformation product have not been ina. n.a. ormation	ACGIH n.a. A4	n.a.			
Hazardous Decomposition Or Byproducts: Toxicological Information: Chronic Toxicological Effects: Hazardous Components (Chemical Name) 1. JWH Metabolite AChE Tracer 2. Sodium azide	No data available 11. Toxicol The toxicologics No data available CAS # N/ 26628-22-4 12. Ecolo Avoid release in	le. al effects of this le. NTP A n.a. 8 n.a. Ogical Inf nto the environm	nformation product have not been IARC n.a. n.a. ormation	ACGIH n.a. A4	n.a.			
Hazardous Decomposition Or Byproducts: Toxicological Information: Chronic Toxicological Effects: Hazardous Components (Chemical Name) 1. JWH Metabolite AChE Tracer 2. Sodium azide	No data available 11. Toxicol The toxicologics No data available CAS # N/ 26628-22-6 12. Ecolo Avoid release in Runoff from fire	le. DIOGICAL Ir al effects of this le. NTP A n.a. NIA n.a. OGICAL Infe	nformation product have not been ina. n.a. ormation	ACGIH n.a. A4	n.a.			
Hazardous Decomposition Or Byproducts: Toxicological Information: Chronic Toxicological Effects: Hazardous Components (Chemical Name) 1. JWH Metabolite AChE Tracer 2. Sodium azide	No data availab 11. Toxico The toxicologic No data availab CAS # N/ 26628-22-0 12. Ecolo Avoid release in Runoff from fire 13. Dispo	le. DIOGICAL Ir al effects of this le. NTP A n.a. NIR OGICAL Infe nto the environme control or dilute SAL CONS	IARC IARC I.a. I.a. In.a. In.a. In.a. In.a. In.a. In.a.	ACGIH n.a. A4 pollution.	n.a.			
Hazardous Decomposition Or Byproducts: Toxicological Information: Chronic Toxicological Effects: Hazardous Components (Chemical Name) 1. JWH Metabolite AChE Tracer 2. Sodium azide General Ecological Information:	No data available 11. Toxicol The toxicologic: No data available CAS # N/ 26628-22-4 12. Ecolo Avoid release in Runoff from fire 13. Dispose Dispose in according	le. DIOGICAL Ir al effects of this le. NTP A n.a. NIR OGICAL Infe nto the environme control or dilute SAL CONS	IARC n.a. n.a. n.a. nra. n.a. n.a. nra. n.a. n.a. nra.	ACGIH n.a. A4 pollution.	n.a.			
Hazardous Decomposition Or Byproducts: Toxicological Information: Chronic Toxicological Effects: Hazardous Components (Chemical Name) 1. JWH Metabolite AChE Tracer 2. Sodium azide General Ecological Information: Waste Disposal Method:	No data available 11. Toxicol The toxicologic: No data available CAS # N/ 26628-22-4 12. Ecolo Avoid release in Runoff from fire 13. Dispose Dispose in according	le. DIOGICAL Ir al effects of this le. NTP A n.a. NIR OGICAL Infe nto the environme control or dilu SAL CONS rdance with loc	IARC n.a. n.a. n.a. nra. n.a. n.a. nra. n.a. n.a. nra.	ACGIH n.a. A4 pollution.	n.a.			
Hazardous Decomposition Or Byproducts: Toxicological Information: Chronic Toxicological Effects: Hazardous Components (Chemical Name) 1. JWH Metabolite AChE Tracer 2. Sodium azide General Ecological Information: Waste Disposal Method:	No data available 11. Toxicol The toxicologic: No data available CAS # N/ 26628-22-4 12. Ecolo Avoid release in Runoff from fire 13. Dispose Dispose in according	le. Diogical Ir al effects of this le. NTP A n.a. 8 n.a. Ogical Inf nto the environme control or diluter sal Cons rdance with locer http:	IARC n.a. n.a. n.a. nra. n.a. n.a. nra. n.a. n.a. nra.	ACGIH n.a. A4 pollution.	n.a.			
Hazardous Decomposition Or Byproducts: Toxicological Information: Chronic Toxicological Effects: Hazardous Components (Chemical Name) 1. JWH Metabolite AChE Tracer 2. Sodium azide General Ecological Information: Waste Disposal Method: LAND TRANSPORT (US DOT) DOT Proper Shipping Name	No data available 11. Toxicol The toxicologic: No data available CAS # N/ 26628-22-4 12. Ecolo Avoid release in Runoff from fire 13. Dispose Dispose in accor 14. Tran	le. Diogical Ir al effects of this le. NTP A n.a. 8 n.a. Ogical Inf nto the environme control or diluter sal Cons rdance with locer http:	IARC n.a. n.a. n.a. nra. n.a. n.a. nra. n.a. n.a. nra.	ACGIH n.a. A4 pollution.	n.a.			
Hazardous Decomposition Or Byproducts: Toxicological Information: Chronic Toxicological Effects: Hazardous Components (Chemical Name) 1. JWH Metabolite AChE Tracer 2. Sodium azide General Ecological Information: Waste Disposal Method: LAND TRANSPORT (US DOT)	No data available 11. Toxicol The toxicologic: No data available CAS # N/ 26628-22-4 12. Ecolo Avoid release in Runoff from fire 13. Dispose Dispose in accor 14. Tran	le. Diogical Ir al effects of this le. NTP A n.a. 8 n.a. Ogical Infe to the environme control or diluter sal Cons rdance with locer sport Infe goods.	IARC n.a. n.a. n.a. nra. n.a. n.a. nra. n.a. n.a. nra.	ACGIH n.a. A4 pollution.	n.a.			
Hazardous Decomposition Or Byproducts: Toxicological Information: Chronic Toxicological Effects: Hazardous Components (Chemical Name) 1. JWH Metabolite AChE Tracer 2. Sodium azide General Ecological Information: Waste Disposal Method: LAND TRANSPORT (US DOT) DOT Proper Shipping Name LAND TRANSPORT (European ADR/RID)	No data available 11. Toxicol The toxicologic: No data available CAS # N/ 26628-22-4 12. Ecolo Avoid release in Runoff from fire 13. Dispose Dispose in accor 14. Tran Not dangerous g	le. Diogical Ir al effects of this le. NTP A n.a. 8 n.a. Ogical Infe to the environme control or diluter sal Cons rdance with locer sport Infe goods.	IARC n.a. n.a. n.a. nra. n.a. n.a. nra. n.a. n.a. nra.	ACGIH n.a. A4 pollution.	n.a.			



Page: 4

Additional Transport Information:	Transport in acco	rdance with local, s	tate, and federal reg	ulations.	
	15. Regul	atory Inforn	nation		
European Community Hazard Symbol codes					
No data available.					
European Community Risk and Safety Phrases	5				
S24/25 - Avoid contact with skin and eyes					
S37/39 - Wear suitable gloves and eye/face	e protection.				
US EPA SARA Title III					
Hazardous Components (Chemical Name)	CAS #	Sec.302 (EHS)	Sec.304 RQ	Sec.313 (TRI)	Sec.110
1. JWH Metabolite AChE Tracer	NA	No	No	No	No
2. Sodium azide	26628-22-8	Yes 500 LB	Yes 1000 LB	Yes	No
Other US EPA or State Lists	•	•	·	·	·
Hazardous Components (Chemical Name)	CAS #	CAA HAP,ODC	CWA NPDES	TSCA	CA PROP.6
1. JWH Metabolite AChE Tracer	NA	No	No	No	No
2. Sodium azide	26628-22-8	No	No	Inventory	No

16. Other Information

Company Policy or Disclaimer

For research use only, not for human or veterinary use.

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.

N.A.=Not available, N.P.=Not applicable, N.D.=Not determined, N.E.=Not established, N.R.=Not required