MATERIAL SAFETY DATA SHEET OSU03012

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

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	Product and	Sempany						
Product Code:	10008005							
Product Name:	OSU03012							
Manufacturer Information Company Name:	Cauman Chamiaa	Company						
Emergency Contact:		Cayman Chemical Company Cayman Chemical Company (800)264 0807						
Information:		Cayman Chemical Company(800)364-9897Cayman Chemical Company(734)971-3335						
Chemical Family:	Inhibitors	u company	(754))71-5555					
CAS Number:	742112-33-0							
Synonyms:		(2-phenanthrenvl)	-3-(trifluoromethyl)-1	H-pyrazol -1-yllphe	nvl]-acetamide			
	omposition/Ir				, <u>,</u>			
Hazardous Components (Chemical Name)		Percentage			Other Limit			
. OSU03012	742112-33-0	-	No data.	No data.	No data.			
	3 Hazai	rds Identifi	ration					
Emergency Overview:	No data available		Sation					
Route(s) of Entry:	Inhalation? Yes		yes? Yes Ingestion	? Yes Other: Inje	ction			
Potential Health Effects (Acute and Chroni		•		-				
			stion, or skin absorption					
	-		-					
	• •	May cause eye, skin, or respiratory system irritation. The toxicological properties of this compound have not been fully evaluated.						
	U							
Signs and Symptoms Of Exposure:	No data available							
Signs and Symptoms Of Exposure:								
	4. First	Aid Meas		cial respiration or giv	a oyugan hu trair			
	4. First	t Aid Meas	t breathing, give artifi	cial respiration or giv	e oxygen by train			
Signs and Symptoms Of Exposure: Emergency and First Aid Procedures:	4. First If inhaled remove personnel. Get im	t Aid Meas to fresh air. If no mediate medical a	t breathing, give artification.					
	4. First If inhaled remove personnel. Get im If swallowed, was	t Aid Meas to fresh air. If no mediate medical a sh out mouth with	t breathing, give artific attention. water provided person	n is conscious. Never	give anything by			
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	4. First If inhaled remove personnel. Get im If swallowed, was mouth to an unco to do so by medic In case of contact	Aid Meas to fresh air. If no mediate medical a sh out mouth with nscious person. G cal personnel.	t breathing, give artific attention. water provided person et medical attention. E	n is conscious. Never Do NOT induce vomi eyes with plenty of w	give anything by ting unless direct vater. After initial			
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Emergency and First Aid Procedures: Flash Pt: Explosive Limits: Fire Fighting Instructions: Flammable Properties and Hazards:	4. First If inhaled remove personnel. Get im If swallowed, was mouth to an unco to do so by medic In case of contact flushings, remove examined and test In case of skin co contaminated clot 5. Fire Fi No data. LEL: No data. As in any fire, we approved or equiv No data available	Aid Meas to fresh air. If no mediate medical a sh out mouth with nscious person. G cal personnel. with eyes, hold eye any contact lense ted by medical per ntact, immediately thing. Get medical ghting Mea ear self-contained valent), and full pr	t breathing, give artific attention. water provided person et medical attention. E yelids apart and flush as and continue flushin rsonnel. wash skin with soap attention if symptome ASUICES UEL: No data. breathing apparatus pr otective gear to preven	n is conscious. Never Do NOT induce vomi eyes with plenty of w ng for at least 20 minu and plenty of water. s occur. Wash clothin ressure-demand (MSI nt contact with skin a	give anything by ting unless direct vater. After initial utes. Have eyes Remove ng before reuse. HA/NIOSH und eyes.			
Emergency and First Aid Procedures: Flash Pt: Explosive Limits: Fire Fighting Instructions: Flammable Properties and Hazards:	4. First If inhaled remove personnel. Get im If swallowed, was mouth to an unco to do so by medic In case of contact flushings, remove examined and test In case of skin co contaminated clot 5. Fire Fi No data. LEL: No data. As in any fire, we approved or equiv No data available Use alcohol-resist	Aid Meas to fresh air. If no mediate medical a sh out mouth with nscious person. G cal personnel. with eyes, hold eye ted by medical per ntact, immediately thing. Get medical ghting Mea ear self-contained valent), and full pr tant foam, carbon	t breathing, give artific attention. water provided person et medical attention. E yelids apart and flush as and continue flushin sonnel. wash skin with soap attention if symptom ASUICS UEL: No data. breathing apparatus pr	n is conscious. Never Do NOT induce vomi eyes with plenty of w ng for at least 20 minu and plenty of water. s occur. Wash clothin ressure-demand (MSI nt contact with skin a	give anything by ting unless direct vater. After initial utes. Have eyes Remove ng before reuse. HA/NIOSH und eyes.			
Signs and Symptoms Of Exposure: Emergency and First Aid Procedures: Emergency and First Aid Procedures: Flash Pt: Explosive Limits: Fire Fighting Instructions: Flammable Properties and Hazards: Extinguishing Media: Unsuitable Extinguishing Media:	4. First If inhaled remove personnel. Get im If swallowed, was mouth to an unco to do so by medic In case of contact flushings, remove examined and test In case of skin co contaminated clot 5. Fire Fi No data. LEL: No data. As in any fire, we approved or equiv No data available	Aid Meas to fresh air. If no mediate medical a sh out mouth with nscious person. G cal personnel. with eyes, hold eye tany contact lense ted by medical per ntact, immediately thing. Get medical ghting Mea ear self-contained valent), and full pr tant foam, carbon terial.	t breathing, give artific attention. water provided person et medical attention. E yelids apart and flush as and continue flushin rsonnel. wash skin with soap attention if symptome ASUICES UEL: No data. breathing apparatus pr otective gear to preven	n is conscious. Never Do NOT induce vomi eyes with plenty of w ng for at least 20 minu and plenty of water. s occur. Wash clothin ressure-demand (MSI nt contact with skin a	give anything by ting unless direct vater. After initial utes. Have eyes Remove ng before reuse. HA/NIOSH und eyes.			

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	6. Accidental Release Measures					
Steps To Be Taken In Case Material Is	Wear a NIOSH/MSHA approved self-contained breathing apparatus and appropriate personal					
Released Or Spilled:	protection (rubber boots, safety goggles, and heavy rubber gloves).					
	Vacuum or sweep up material and place in disposal container.					
	Avoid raising dust.					
	After removal, ventilate contaminated area and flush thoroughly with water.					
	7. Handling and Storage					
Hazard Label Information:	Avoid contact with skin and eyes. Do not reuse this container. Use with adequate ventilation					
	Wash thoroughly after handling.					
Precautions To Be Taken in Handling:	Avoid breathing (dust, vapor, mist, gas).					
	Avoid contact with eyes, skin, and clothing.					
	Avoid prolonged or repeated exposure. Do not reuse this container.					
	Use with adequate ventilation.					
	Wash thoroughly after handling.					
Precautions To Be Taken in Storing:	Store at correct temperature.					
_	-					
	xposure Controls/Personal Protection					
Protective Equipment Summary - Hazard	Eye wash station in work area Lab coat Latex disposable gloves Safety glasses Safety					
Label Information:	shower in work area Vent Hood					
Respiratory Equipment (Specify Type):	No data available.					
Eye Protection:	Safety glasses					
Protective Gloves:	Latex disposable gloves					
Other Protective Clothing:	Lab coat					
Engineering Controls (Ventilation etc.):	Use process enclosures, local exhaust ventilation, or other engineering controls to control airborn levels below recommended exposure limits.					
Work/Hygienic/Maintenance Practices:	Do not take internally.					
	Facilities storing or utilizing this material should be equipped with an eyewash facility and a					
	safety shower.					
	Wash thoroughly after handling.					
9.	Physical and Chemical Properties					
Physical States:	[] Gas [] Liquid [X] Solid					
Melting Point:	No data.					
Boiling Point:	No data.					
Autoignition Pt:	No data.					
Flash Pt:	No data. Method:					
Explosive Limits:	LEL: No data. UEL: No data.					
Specific Gravity (Water = 1):	No data.					
Vapor Pressure (vs. Air or mm Hg):	No data.					
	No data.					
Vapor Density (vs. Air = 1):						
Vapor Density (vs. Air = 1): Evaporation Rate (vs Butyl Acetate=1):	No data.					
	No data. Insoluble* at 25.0 C					
Evaporation Rate (vs Butyl Acetate=1):						
Evaporation Rate (vs Butyl Acetate=1): Solubility in Water:	Insoluble* at 25.0 C					
Evaporation Rate (vs Butyl Acetate=1): Solubility in Water: Other Solubility Notes:	Insoluble* at 25.0 C *PBS pH 7.2, sol. in EtOH, DMSO & DMF					
Evaporation Rate (vs Butyl Acetate=1): Solubility in Water: Other Solubility Notes: Percent Volatile:	Insoluble* at 25.0 C *PBS pH 7.2, sol. in EtOH, DMSO & DMF No data.					
Evaporation Rate (vs Butyl Acetate=1): Solubility in Water: Other Solubility Notes: Percent Volatile: Corrosion Rate:	Insoluble* at 25.0 C *PBS pH 7.2, sol. in EtOH, DMSO & DMF No data. No data.					
Evaporation Rate (vs Butyl Acetate=1): Solubility in Water: Other Solubility Notes: Percent Volatile: Corrosion Rate: Formula:	Insoluble* at 25.0 C *PBS pH 7.2, sol. in EtOH, DMSO & DMF No data. No data. C26H19F3N4O					

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10. Stability and Reactivity								
Stability:	Unstable []	Stable [X]						
Conditions To Avoid - Instability:	No data available.							
Incompatibility - Materials To Avoid:	No data available.							
Hazardous Decomposition Or Byproducts:	No data available.							
Hazardous Polymerization:	Will occur [] Will not occur [X]							
Conditions To Avoid - Hazardous Polymerization:	No data available							
	11. Toxicol	logical Infor	mation					
Toxicological Information:	The toxicological effects of this compound have not been thoroughly studied.							
Carcinogenicity/Other Information:	No data available.							
Carcinogenicity:	NTP? No IARC Monographs? No OSHA Regulated? No							
	12. Ecolo	gical Inform	nation					
Ecological Information:	Runoff from fire control or dilution water may cause pollution.							
13. Disposal Considerations								
Waste Disposal Method:	Dispose in accordance with local, state and federal regulations.							
	14. Trans	sport Inform	ation					
LAND TRANSPORT (US DOT)		-						
DOT Proper Shipping Name:	No data available.							
Additional Transport Information:	Transport in accordance with local, state, and federal regulations.							
	15. Regul	atory Inforn	nation					
US EPA SARA Title III								
Hazardous Components (Chemical Name)	CAS #	Sec.302 (EHS)	Sec.304 RQ	Sec.313 (TRI)	Sec.110			
1. OSU03012	742112-33-0		No	No	No			
US EPA CAA, CWA, TSCA	•		-		·			
Hazardous Components (Chemical Name)	CAS #	EPA CAA	EPA CWA NPDES	EPA TSCA	CA PROP 65			
1. OSU03012	742112-33-0	No	No	No	No			
	16. Oth	ner Informat	ion					
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