## **CHEMICEA**



Registered Address: Chemicea Pharmaceuticals Pvt Ltd, Platinum Springs, Unit No- A- 205&206 Second floor, Plot No: G-6, G-20 to G 24, Taloja- MIDC, Opp. Dena Bank Navi Mumbai 410208, MH, INDIA. Email- <u>info@chemicea.com</u> Mob- +91 9284897978

## **Material Safety Data Sheet**

CAS No.     NA       Identified uses     Pharmaceutical Reference Standard       Details of the Supplier Company     Chemicea Pharmaceuticals Pvt Ltd, 2nd floor, A-205 Plot Number G-6, G-20 to G-24, Platinum Spring, Vavanje Panvel Road, Taloja MIDC, Navi Mumbai, Raigad, Maharashtra, 410208, Email- info@chemicea.com Mob- +91-92848979789       Telephone     +91-9284897978       Section 2 : Chemical Information       Chemical Name     (B5,105,135,145,17R)-17-(2-Hydroxyacetyl)-10,13- dimethyl-3-oxo-2,3,6,7,8,10,12,13,14,15,16,17- dodecahydro-1H-cyclopenta[a]phenanthren-17-yl pentanoate       CAS No.     NA       CAS No.     NA       CAT No.     CP-H9039       Synonyms     NA       Molecular Weight     28.57       Molecular Formula     C26H36O5       Section 3 : Hazards Identification       Emergency Overview:       Appearance       Target Organs       NA     Na       Potential Health Effects:       Eye     NIL       Skin     NIL       Ingestion     NIL       Inhalation     NIL	Section 1 : Chemical Product and Company information		
Identified uses         Pharmaceutical Reference Standard           Details of the Supplier Company         Chemicea Pharmaceuticals Pvt Ltd, 2nd floor, A-205 Plot Number G-6, G-20 to G-24, Platinum Spring, Vavanje Panvel Road, Taloja MIDC, Navi Murnbai, Rajad, Maharashtra, 410208, Email- Info@chemicea.com Mob - +91-92848979789           Telephone         +91-92848979789           Section 2 : Chemical Information         (BS,105,135,145,17R)-17-(2-Hydroxyacetyl)-10,13- dimethyl-3-oxo-2,3,6,7,8,10,12,13,14,15,16,17- dodecahydro-1H-cyclopenta[a]phenanthren-17-yl pentanoate           CAS No.         NA           CAT No.         CP-H9039           Synonyms         NA           Molecular Weight         28.57           Molecular Formula         C26H3605           Target Organs         NA           Papearance         I           Target Organs         NA           Potential Health Effects:         VIL           Eye         NIL           Skin         NIL	Product Name	$\Delta 9(11)$ -Hydrocortisone 17-Valerate	
Details of the Supplier Company         Chemicea Pharmaceuticals Pvt Ltd, 2nd floor, A-205 Plot Number G-6, G-20 to G-24, Platinum Spring, Vavanje Panvel Road, Taloja MIDC, Navi Mumbai, Raigad, Maharashtra, 410208, Email- info@chemicea.com Mob-91-92848979789           Telephone         +91-92848979789           Telephone         +91-92848979789           Telephone         (BS,10S,13S,14S,17R)-17-(2-Hydroxyacetyl)-10,13- dimethyl-3.oxo-2.3,6.7.8,10,12,13,14,15,16,17- dodecahydro-1H-cyclopenta[a]phenanthren-17-yl pentnoate           CAS No.         NA           CAT No.         CP-H9039           Synonyms         NA           Molecular Weight         428.57           Molecular Formula         C26H36O5           Emergency Overview:         X           Appearance         NA           Target Organs         NA           Potential Health Effects:         NIL           Eye         NIL           Skin         NIL	CAS No.	NA	
2nd floor, A-205 Plot Number G-6, G-20 to G-24, Platinum Spring, Vavanje Panvel Road, Taloja MIDC, Navi Mumbai, Raigad, Maharashtra, 410208, Email-info@chemicea.com Mob - 491-92848979789       Telephone     +91-9284897978       Section 2 : Chemical Information       Chemical Name     (85,105,135,145,17R)-17-(2-Hydroxyacetyl)-10,13- dimethyl-3-oxo-2,3,6,7,8,10,12,13,14,15,16,17- doddecahydro-1H-cyclopenta[a]phenanthren-17-yl pentanoate       CAS No.     NA       CAT No.     CP-H9039       Synonyms     NA       Molecular Weight     428.57       Molecular Formula     C26H3605       Section 3 : Hazards Identification       Emergency Overview:       Appearance     NA       Target Organs     NA       Potential Health Effects:       Eye     NIL       Skin     NIL       Ingestion     NIL	Identified uses	Pharmaceutical Reference Standard	
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Chemical Name       (85,105,135,145,17R)-17-(2-Hydroxyacetyl)-10,13- dimethyl-3-oxo-2,3,6,7,8,10,12,13,14,15,16,17- dodecahydro-1H-cyclopenta[a]phenanthren-17-yl pentanoate         CAS No.       NA         CAT No.       CP-H9039         Synonyms       NA         Molecular Weight       428.57         Molecular Formula       C26H3605         Section 3 : Hazards Identification         Temergency Overview:         Appearance       NA         Appearance       NA         Eye       NIL         Skin       NIL         Ingestion       NIL	Telephone	+91-9284897978	
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dimethyl-3-oxo-2,3,6,7,8,10,12,13,14,15,16,17- dodecahydro-1H-cyclopenta[a]phenanthren-17-yl pentanoateCAS No.NACAT No.CP-H9039SynonymsNAMolecular Weight428.57Molecular FormulaC26H36O5Section 3 : Hazards IdentificationEmergency Overview:AppearanceNATarget OrgansNANullSection 1 : MullSection 3 : Hazards IdentificationEmergency Overview:AppearanceImage OrgansNullSection 1 : MullSection 3 : Hazards IdentificationImage OrgansNullSection 3 : Hazards IdentificationImage OrgansNullImage OrgansNullImage OrgansNullSection 1 : MullSection 2 : MullImage OrgansImage OrgansNullImage OrgansNull <t< td=""><td></td><td>(85 105 135 145 17R)-17-(2-Hydroxyacetyl)-10 13-</td></t<>		(85 105 135 145 17R)-17-(2-Hydroxyacetyl)-10 13-	
CAT No.       CP-H9039         Synonyms       NA         Molecular Weight       428.57         Molecular Formula       C26H3605         Section 3 : Hazards Identification         Emergency Overview:         Appearance       Ingest Organs         Potential Health Effects:       NA         Eye       NIL         Skin       NIL         Ingestion       NIL         Ingestion       NIL		dimethyl-3-oxo-2,3,6,7,8,10,12,13,14,15,16,17- dodecahydro-1H-cyclopenta[a]phenanthren-17-yl	
Synonyms       NA         Molecular Weight       428.57         Molecular Formula       C26H36O5         Section 3 : Hazards Identification         Appearance         Section 3 : Mazards Identification         Na         Section 3 : Mazards Identification         Nil         Section 3 : Mazards Identification         Nil         Section 3 : Mazards Identification         Section 3 : Mazards Identification <td>CAS No.</td> <td>ΝΑ</td>	CAS No.	ΝΑ	
Molecular Weight     428.57       Molecular Formula     C26H36O5       Section 3 : Hazards Identification       Emergency Overview:       Appearance     Image Organs       Target Organs     NA       Potential Health Effects:     Image Organs       Eye     NIL       Skin     NIL       Ingestion     NIL	CAT No.	CP-H9039	
Molecular Formula       C26H36O5         Section 3 : Hazards Identification       Emergency Overview:         Appearance       Image: Company of the section of the se	Synonyms	NA	
Section 3 : Hazards Identification Emergency Overview: Appearance Target Organs NA Potential Health Effects: Eye Skin Ingestion Ingestion Inhalation NIL MIL MIL MIL MIL MIL MIL MIL M	Molecular Weight	428.57	
Emergency Overview:         Appearance       Image Organs         Target Organs       NA         Potential Health Effects:       Image Organs         Eye       NIL         Skin       NIL         Ingestion       NIL         Inhalation       NIL	Molecular Formula	C26H36O5	
Emergency Overview:         Appearance       Image Organs         Target Organs       NA         Potential Health Effects:       Image Organs         Eye       NIL         Skin       NIL         Ingestion       NIL         Inhalation       NIL	Section 2 : Hazards Identification		
Target Organs     NA       Potential Health Effects:     NIL       Skin     NIL       Ingestion     NIL       Inhalation     NIL	Emergency Overview:		
Potential Health Effects:       Eye     NIL       Skin     NIL       Ingestion     NIL       Inhalation     NIL	Appearance		
Eye     NIL       Skin     NIL       Ingestion     NIL       Inhalation     NIL	Target Organs	NA	
Skin NIL Ingestion NIL Inhalation NIL	Potential Health Effects:		
Ingestion NIL Inhalation NIL	Eye	NIL	
Inhalation NIL	Skin	NIL	
	Ingestion	NIL	
Chronic NIL	Inhalation	NIL	
	Chronic	NIL	

Section 4 : First Aid Measures	
Eye	After eye contact: rinse out with plenty of water. Immediately call in ophthalmologist. Remove contact lenses.
Skin	Take off immediately all contaminated clothing. Rinse skin with water/ shower. Call a physician immediately
Swallowed	After swallowing: make victim drink water (two glasses at most), avoid vomiting (risk of perforation). Call a physician immediately. Do not attempt to neutralise.
Inhalation	Remove to fresh air, artificial respiration or oxygen if necessary.
Notes to Physician	Can be washed with plenty of water in case of any exposure

Section 5 : Firefighting Measures	
Extinguishing Media	Carbon dioxide, dry chemical powder, foam, water.
Unusual Fire and Explosion Hazards	None indicated

Section 6 : Accidental Release Measures	
Personal Precautions	Advice for non-emergency personnel: Do not breathe vapors, aerosols. Avoid substance contact. Ensure adequate ventilation. Evacuate the danger area, observe emergency procedures, consult an expert.
Spills/Leaks	Wash with plenty of water, provide adequate ventilation.
Environmental precautions	Do not let product enter drains.

Section 7 : Handlings and Storage	
Handling	Work under hood. Do not inhale substance/mixture. Avoid generation of vapours/aerosols.
Storage	Can be stored at room temperature

Section 8 : Exposure Controls, Personal Protection	
Respiratory Protection	Self-contained breathing apparatus
Exposure Limits	ΝΑ
Eye Protection	Wear safety goggles
Other Protective Equipment	Protective clothing
Skin	Full sleeves apron
Clothing	Cotton

Section 9 : Physical and Chemical Properties	
Appearance	

Odor	Odor less	
Melting Point	NA	
рН	Basic	
Vapor Pressure	NA	
Vapor Density	NA	
Evaporation Rate	NA	
Viscosity	NA	
Boiling Point	NA	
Decomposition Temp	NA	
Auto ignition Temp.	NA	
Flash Point	NA	
NFPA Rating	NA	
Explosion Limits		
Lower	NA	
Upper	NA	
Solubility	Soluble in Methanol/DMSO	
Specific Gravity/Density	NA	

Section 10 : Stability and Reactivity	
Chemical Stability	Stable
Conditions to avoid	Direct contract to skin
Incompatibilities with other Materials	Кеер аway
Hazardous Decomposition Products	NIL
Hazardous Polymerization	NIL

Section 11 : Toxicological Information	
CAS	NA
LD50/LC50	NA
Carcinogenicity	NIL
Epidemiology	NIL
Teratogenicity	NIL
Reproductive Effects	NIL
Neurotoxicity	NIL
Mutagencity	NIL
Other Studies	NA

Data not available	
Section 13 : Disposal Consideration	
RCRA P-Series	Can be incinerated
RCRA U-Series	NA
Section 14 : Transport Consideration UN-Number	

ADR/RID:	IMDG: IATA:	
UN proper shipping name		
ADR/RID: Not dangerous goods IMDG: Not dangerous goods IATA: Not dangerous goods		
Transport hazard class (es)		
ADR/RID:	IMDG: IATA:	
Packaging Group		
ADR/RID:	IMDG: IATA:	
Environmental hazards		
ADR/RID: No IMDG Marine pollutant: No		
Special precautions for users		
Further information		

Section 15 : Regulatory Information	
TSCA	Attached the letter
Health & Safety Reporting List	No data available
Chemical Test Rules	Chemical analysis report is attached

## Section 16 : Additional Information

This product is not bioactive, non-radioactive. It is for R&D use only. Not for drug, household or other uses.

The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge. It does not represent any guarantee of the product.