## Certificate Of Analysis Sheet JASMINE GRANDIFLORUM ABSOLUTE

## JASMINUM GRANDIFLORUM

| Botanical Origin: INDIA   | Lot#: 6933                |
|---|---------------------------|
| Product Information   |                           |
| Extraction Method: Co2 EXTRACTION   | Parts Used: DRIED FLOWERS |
| Shelf Life: 3 YEARS   |                           |
| Analysis Specifications   |                           |
| TESTSPECSOBSERVATIO   | :=======<br>DNS           |
| AppearanceGolden yellow colouredGolden yellow colouredoil formoil form  |                           |
| ColorGolden yellow colouredGolden yellow coloured   |                           |
| AromaCharacteristicsCharacteristics   |                           |
| TextureOil formOil form   |                           |
| PRODUCT INFORMATION   |                           |
| Production: By supercritical CO2 Extraction   |                           |
| Naturalness: 100% natural   |                           |
| Residues: The product is free from any residues of chemical insecticides, Pesticides & herbicides. The product has no heavy metals. |                           |
| Storage Condition: Store in a cool/ dry place away from light in airtight container.  |                           |

## Material Safety Data Sheet

Identification Info FEMA No N/A CAS No. N/A Chemical Name Health Flammability Reactivity Info Fire, Explosion & Reactivity Flash Point 175.5 F Extinguishing FOG-No | CO2-Yes | FOAM-Yes | DRY-Yes | Media Dot N/A Classification Stability **NFPA** N/A Classification Fire Fighting N/A Unusual Fire N/A Hazard Hazardous Combustable Carbon monoxide and unidentified organics compounds may be formed Decomposition duringûcombustion. **Products** Info Physical Data Color & Odor Clear, Pale yellow liquid **Boiling Point** 175.5 Melting Point N/A Vapor Pressure N/A Vapor Density N/A Water Solubility COMPLIES Info Protection Data Avoid breathing directly on the product. Apply local ventilations Respiratory whenûappropriate. Ventilation Ensure good ventilation of the workstation. Skin Avoid skin contact. Use chemical resistant gloves as needed. Eye Use safety glasses. Other Wash hands with soap & water after handling. Info Occupational Exposure Limit Threshold Limit N/A **OSHA** Permissible N/A Limit Carcinogen N/A

NTP Limit

N/A

IARC Limit N/A**OSHA** Limit N/A Carcinogen N/A Notes

> Info Health Hazards

Material Type Health Hazard **Primary Entry** Routes

Health Hazard

Notes

Info **Emergency First Aid** 

REMOVE FROM EXPOSURE SITE TO FRESH AIR AND KEEP AT REST. Inhalation

OBTAIN-MEDICAL ADVICE.

RINSE IMMEDIATELY WITH PLENTY OF WATER FOR 10 MINUTES AT Eye Contact

LEAST.-CONTACT A PHYSICIAN IF SYMPTOMS PERSIST.

WASH THOROUGHLY WITH SOAP AND WATER, FLUSH WITH

Skin Contact PLENTY OF WATER.-TAKE OFF SPOILT CLOTHES. CONTACT A

PHYSICIAN IF SYMPTOMS-PERSIST.

WASH MOUTH WITH WATER, SEEK MEDICAL ADVICE

IMMEDIATELY.

First Aid Notes

Ingestion

Info Spill, Leakage & Disposal Procedures

CONTAIN SPILLED MATERIAL WITH AN INERT, NONCOMBUSTIBLE,

INORGANIC ABSORBENT-MATERIAL OR SWEEP UP AND REMOVE

Spill Procedures TO AN APPROVED DISPOSAL CONTAINER. AVOID-OPEN FLAMES OR

OTHER SOURCES OF IGNITION.

Waste Disposal

Info Handling & Shipping Procedures

Handling & Shipping **Procedures** 

Apply according to good manufacturing and industrial hygiene practices with proper ventilation. Do not drink, eat or smoke while handling. Respect good personal hygiene. Store in a cool, dry and ventilated area away from heat sources and protected from light in a tightly closed original container. Keep air

contact to a minimum. Keep away from ignition sources and naked flame.