

# MATERIAL SAFETY DATA SHEET

# SECTION 1: Identification of the mixture and of the company

#### 1.1. Product Identifier

Trade code: G6016

Trade name: Remember Old Times

UFI: None

# 1.2. Relevant identified uses of the substance or mixture and uses advised against

Concentrated fragrance for manufacturing purposes only. Not for personal use in this form or concentration.

### 1.3. Details of the supplier of the safety data sheet

ATAVIS GRAF AG Paradiesrain 30 CH4123 Allschwil info@atavis.ag +41 61 486 95 95

#### 1.4. Emergency telephone number

Schweizerisches Toxikologisches Informationszentrum, Zürich +41 (0)44 251 51 51 oder aus der Schweiz: Tel 145

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ITEM	DESCEIPTION	CAS. NO	%
1	Benzyl Salicylate	118-58-1	3.36
2	Hexyl Cinnamal	101-86-0	14
3	Linalool	78-70-6	6.3
4	Amyl Cinnamal	122-40-7	0.02
5	HYDROXYCITRONELLAL	107-75-5	0.8
6	Lily Aldehyde	80-54-6	2.6
7	Lemon Oil	8008-56-8	10
8	Linalyl Acetate	115-95-7	22
9	GALAXOLIDE	1222-05-5	6
10	Isopropyl Myristate	110-27-0	34.92

# 3. Hazards identification

No ingredients know to be hazardous according to  $\,$  GB/T22731-2017 are present at 0.1% or above.

No ingredients know to be carcinogenic are prensent.

### 4. First-aid measures

Eye contact:Flush with clean water or sterile eye buffer.Hold eyelids open to assure complete flushing.

Contact a physician immediately.

Inhalation: Remove individual to fresh air. Contact physician if necessary.

Skin contact: Wash immediately with soap and water. Remove contaminated clothing at once and wash

before reusing Wash after use even with minimal contact. Get medical attention if irritation develops.

Ingestion: If vomiting, contact a physician or your state poison control center.

Do not induce vomiting.

Do not give an unconscious person anything by mouth.

# **5.Fire-fighting measures**

Flash point (close cup): 102°C

withAuto ignition temperature:N.A.

Upper explosive limit:N.A.

Lower explosive limit:N.A.

Extinguishing media:X foam.Alcohol foam.X CO2.X dry chemical. water spray. water fog. other.

Special fire fighting procedures:Use water to cool fire only.Avoid spreading liquid and fire by water

flooding. Wear self-contained positive pressure breathing apparatus and full fire fighting clothing.

### 6.Accidental release measures

Personal protection: Aviod contact by eye, no ingestion.

Environmental protection: Avoid diffuse or be flushed into public sewer, stream or other water system.

Methods for cleaning up:Decide whether it is necessary to leave or quarantine the poluted area in

accordance with local emergency regulation.

Follow the advices on exposure controls and personal protection in this sheet.

# 7. Handling and storage

Precautions:Store in a cool, dry, and well ventilated area. Follow use instruction supplied with product.

Other precautions: Keep away from children.

Mechanical(general) ventilation: Keep ventilation

Eye protection: Approved safety glasses or goggles.

Other protective clothing or equipment: Keep Impervious clothing, synthetic aprons. Provide nearby eye washing (preferably full-face) facilitis.

Work/Hygienic practices: Wash(rinse) thoroughly after handling .Clean up spills which will be slippery.

Wash contaminated clothes before reuse.

Launder work clothes separate from family clothes.

Check protective equipment and clothing before use.

### 8.Exposure controls/personal protection

Steps to be taken if material is released or spilled:

Remove sources of igntion. Stop release, and provide adequate ventilation. Prevent flow to sewers and public waters. Recover free product. If possible, cover spill with inert, noncombustible absorbent material and remove to disposal container. Report spill as per regulatory requirements.

Waste disposal method:

Disposal must be made in accordance with applicable governmental regulations.

Do not contaminate any streams, lakes, or ponds.

### 9. Physical and chemical properties

Melting point range:N.D.

Boiling point range:N.D.

Solubility in water: N.A.

Apperrance and odor:Light yellow transparent liquid; Fresh floral scent.

Specific gravity(D 20/20):0.894-0.914

Refractive index(N D/20):1.458-1.478

# 10. Stability and reactibity

Stability:stable

Conditions to avoid:To be kept in full sealed contains in a cool and dry environment.

Avoid direct light and heat to avoid being oxidized.

Hazardous decomposition or byproducts:N.A.

Hazardous polymerization: May not occur.

Conditions to avoid uncontrolled polymenrization: N.A.

### 11. Toxicological information

Inhatation:Not allowed too inhalation

Ingestion:Not allowed ingestion

Skin contact: Can't touch with skin directly.

Eye contact: May cause eyes irritation.

Carcinogenicity:Unknow

# 12. Ecological information

Biodegradability:N.A.

Bioaccumulative:Unknow

Aquatic toxicity:Unknow

Others:Unknow

# 13.Disposal considerations

Must be made in accordance with applicable governmental regulations.

Don't contaminate any streams, lakes, or ponds

# 14. Transport informations

UN No.: N.A.

Air transport: Allowed. The substance is not subject to IATA DGR 56th Edition.

Sea transport: Avoid leak

Inland transport: Avoid leak & collision

# 15. Regulatory information

Marking according to EU regulations:Unknow

Contains:No

Other:Accord with the requiement of GB/T22731-2017

# 16.Other information

All information, recommendations, and suggestions appearing herein concerning our product are based upon test and data believed to be reliable. However, it is the user's responsibility to determine the safety, toxicity, and suitability for his or her own use of the product described herein. Since the actual use by others is beyond control, no guarantee, expressed or implied, is made by . As to the effects of such use, the results to be obtained, or the safety and toxicity of the product.