

Document release

date:23/09/2024 Date next review:05/2027

### 1. IDENTIFICATION OF THE SUBSTANCE AND COMPANY '

Trading name JAWIDAN MANGO E WHISKY 20ml

Product code TAJAMW

UFI Number: QTPJ-AP8S-FX10-9DJW

Name INCI

Use of the

Contacts

substance Producer

Number CAS For this substance is not a registration

Number Reach number provided as the substance or its uses are

exempted from registration

Technical use, industrial use, food use Botexpharma SRL, Via Dei Castelli Romani

102, 00071 Pomezia ROMA, Italy

Tel. 00393455829879

e-mail info@botexpharma.com

Emergency telephone number 00390266101029 Centro Antiveleni Milano

### 1. Hazards identification

Classification of the substance

Classified under Regulation (CE) n. The substance is not dangerous according to 1272/2008 Regulation CLP CE n° 1272/2008

Label elements

Labeling under regulation (CE) n. the substance is not subject to labeling 1272/2008 according to Regulation CLP CE n° 1272/2008 Safety advice P301+P312 if swallowed: to contact



a POISON CENTER or doctor

P302+P352 in case of contact with skin: Wash with plenty of soap and water

P304+P340 In case of inhalation:

remove to fresh air and keep at rest in a position

comfortable for breathing.

P305+P351+P338 IN CASE OF EYE CONTACT: rinse thoroughly for several minutes. Remove contact lenses if easy to do. Continue rinsing.

Via Dei Castelli Romani 102 – 00071 Pomezia Roma (RM) – Lazio – Italiaweb: www.botexpharma.com Mail: info@botexpharma.com – PEC: botexpharmasrl@pec.it – P.IVA: 1400291006



#### INFORMATION ON INGREDIENTS

P403+P235 Store in a cool, well-ventilated place

### 2. First aid measures

Eye contact Rinse thoroughly for several

minutes

Skin contact Wash with plenty of soap and water
Ingestion if swallowed feel unwell, contact a poison control center or doctor+
Inhalation remove to fresh air and keep at rest in a

position comfortable for breathing

#### 3. MEASURES IN CASE OF FIRE

Extinguishing foam, powder or water jet

#### 4. MEASURES ACCIDENTAL RELEASE

Personal precautions wear personal protective equipment

Environmental precautions prevent runoff into sewers

Methods of absorption and absorbing material, organic, sand; Pick up cleaning

mechanically and wash with water

#### 5. HANDLING AND STORAGE

Manipulation wear protective equipment before

use

Requirements for storerooms and

containers

fresh local and adequately ventilated no

packaging material incompatible

Storage conditions Store in tightly closed containers in a

cool place

# **6. CONTROLS / PERSONAL PROTECTION**

Exposure limit values the substance does not contain substances whose

values limits that require monitoring at the workplace

Via Dei Castelli Romani 102 – 00071 Pomezia Roma (RM) – Lazio – Italiaweb: www.botexpharma.com Mail: info@botexpharma.com – PEC: botexpharmasrl@pec.it – P.IVA: 1400291006



The individual means of gloves and safety glasses protection

7. PROPERTY 'PHYSICAL AND CHEMICAL

Appearance clear liquid Color dark Yellow

### 8. STABILITY AND REACTIVITY

Stability the substance is stable no particular reaction Conditions to be avoided heat, flames and sparks

Incompatible materials oxidizing agents, zinc, acids and

bases

# 9. Toxicological information

Acute toxicity no data available Primary irritability no data available

On the skin not known irritant effects
On the eyes not known irritant effects
Sensitization no sensitizing effect known

#### 10. ECOLOGICAL INFORMATION

Additional information Use according to good practices working,

avoiding littering

### 13. DISPOSAL

Advice disposed of in accordance with local

#### 14. TRANSPORT INFORMATION

UN number:

The substance is not a dangerous substance to both domestic and international road transport, rail and by sea

## 14. Regulatory information

# Safety, health and environmental regulations, legislation specific for the substance

National provisions

Via Dei Castelli Romani 102 – 00071 Pomezia Roma (RM) – Lazio – Italiaweb: www.botexpharma.com Mail: info@botexpharma.com – PEC: botexpharmasrl@pec.it – P.IVA: 1400291006



Italy: D.Lgs 81/2008 single text regarding health and safety protection (in the workplace) as amended and Directive 2009/161/UE - chemical risk assessment in accordance with Title IX

#### **Hazard class for water**

1 Classification in accordance to VwS

International standards

Directive 67/548/CEE (Classification, packaging and labeling of dangerous substances) and subsequent amendments

Directive 1999/45/CE (Classification, packaging and labeling of dangerous preparations) and subsequent amendments

Regulation n°. 1907/2006/CE (REACH)

Regulation n°. 1272/2008/CE (CLP)

Regulation n°. 790/2009/CE (amending, for the purposes of the technical and scientific progress, ATP Regulation n°.1272/2008/CE)

### **Chemical Safety Assessment**

For this substance is not required chemical safety assessment

## 16. Ingredients

Tobacco Latakia
Tobacco Kentucky smoked
Aroma whisky
Aroma mango
Tobacco Perique
Dolcificante

#### 17. Other information

Recommendations of use Contraindications:

In case of gallstones, use only after consultation with the doctor; not be used as antiemetic during pregnancy.

Side effects have not been, to date, shown experimentally

Interactions: Excessive use can interfere with anti-diabetic or cardiac care anticoagulants



#### **LEGEND:**

ADR: Accord européen relative au transport international des marchandises dangereuses par route (accordo europeo relativo al trasporto internazionale delle merci pericolose su strada) EINECS: European Inventory of Existing Commercial Chemical Substances (Registro Europeo delle Sostanze chimiche in Commercio)

CLP: Classification, Labelling and Packaging (Classificazione, Etichettatura e Imballaggio) IMDG: International Maritime Dangerous Goods code (Codice sul Regolamento del Trasporto Marittimo)

RID: Règlement concernent le transport International ferroviaire des marchandises Dangereuses

(Regolamento concernente il trasporto Internazionale ferroviario delle merci Pericolose) VwVwS.: Text of Administrative Regulation on the Classification of Substances hazardous to waters into Water Hazard Classes (Verwaltungsvorschrift wassergefährdende Stoffe – VwVwS)

Technical data sheet issued by: Botexpharma SRL Via Dei Castelli Romani 102 00071 Pomezia ROMA, Italy

The information contained in this sheet is based on the knowledge available at the time of compilation Botexpharma not assume any responsibility for incorrect use of the product. This sheet supersedes all