

Bädd & Bad AB, Grustagsgatan 22, 254 64 Helsingborg Sweden

# Safety Sheet in accordance with Regulation (EC) 1907/2006 and Regulation (EC) 453/2010

Mod.01 Em/Rev.01 Date: 07.2019

# 1. IDENTIFICATION OF THE PREPARATION AND THE SOCIETY/COMPANY

# 1.1 Identification of the preparation

HAIR & BODY GEL SCANDINAVIAN BLACK - BLACK ORCHID

## 1.2 Use of the preparation

Product for the hygiene and cleaning of the hair and body

## 1.3 Identification of the society/company

Bädd & Bad AB, Grustagsgatan 22, 254 64 Helsingborg Tel. +46 42 26 66 66 info@bed-bath.com

#### 1.4 Emergency phone

Niguarda antipoison centre – Helsingborg, Phone +46 42 266666

## 2. IDENTIFICATION OF THE DANGERS

# 2.1 Dangers classification

This product is classified not dangerous according to 1999/45/CE Directive and the new cosmetic regulation 1223/09

## 2.2 Specific risks for the mankind and the environment

No risk in particular

# 2.3 Main chemical and physical dangers

No danger found

# 2.4 Negative effects

FOR HEALTH: SLIGHT IRRITATION DUE TO EYES CONTACT

FOR ENVIRONMENT: ECOLOGICALLY NOT DANGEROUS PRODUCT; ANYWAY AVOID TO FLOW IT INTO RIVERS.

# 2.5 Symptoms Due To Right/Incorrect Use

SEE POINT 4.

Other dangers: IN PRONE SUBJECTS IT CAN CAUSE AN ALLERGIC REACTION.

### 2.6 Other dangers

No danger

# 3. COMPOSITION / INFORMATION ABOUT INGREDIENTS

## 3.1 Generic composition

The solution is composed of: Aqua (Water), Sodium laureth sulfate, Sodium chloride, Cocamidopropyl betaine, Coco-glucoside, Benzyl alcohol, Parfum (Fragrance), Glyceryl Oleate, Polyquaternium-7, Dehydroacetic acid, Citric acid, Aloe barbadensis leaf Juice, Benzyl Benzoate, CI 50420 (Black idro), CI 19140 (Yellow 5), CI 15985 (Yellow 6).

# 3.2 Composition of dangerous preparations according to 1999/45/CE Directive The preparation is not classified as dangerous

3.3 Contained substances considered dangerous for health according to 67/548/CEE Directive and following modifications for which there are no exposition limits

The maximum use for the essential oil and extract is never more than 500 ppm, and this dosage is classified not dangerous for healthy (look up the security sheet in case)

3.4 Classification derived from 67/548/CE Directive, art. 4-6.

The uncut text of sentences about R risk is reported at point n. 16.

## 4. FIRST AID

# 4.1 General indications

If you have any doubt or if symptoms remain, contact a doctor keeping the safety sheet of the preparation at your disposal. Don't give any substance to unconscious persons in oral way.

#### 4.2 Inhalation

Bring the poisoned person to a ventilated place.

#### 4.3 Skin contact

Wash with a lot of water.

## 4.4 Eyes contact

Wash with a lot of water immediately and contact a doctor.

## 4.5 Ingestion

Don't induce the vomit. Dilute the gastric content with water and contact a doctor.

## 5. ANTI FIRE MEASURES

# 5 .1 Right extinguishing means

The product is not inflammable but, in case of a fire, you can use all the means at your disposal: water mist, carbon dioxide, dry chemical powder, foam, sand, soil, etc.

Value the other products involved.

## 5.2 Extinguishing means not to be used for safety reasons

No means

5.3 Special exposition dangers deriving from the substance, combustion products or produced gas.

No danger in particular. Anyway it's better not to breathe the combustion fumes.

5.4 Special protecting means for anti fire staff

# Protecting clothes

# 6. MEASURES IN CASE OF ACCIDENTAL DISPERSION

6.1 Precautions for persons (see also point 8)

Avoid contact with skin and eyes using right protecting clothes.

#### 6.2 Precautions for environment

Avoid dispersions and flows in the ground, sewerages and surface water.

## 6.3 Land reclamation methods (see also point 13)

In case of big leakage of product embank it. Contain small leakages using soil, sand or any other absorbent and inert material. Transfer to right containers and dispose according to current regulations.

#### 7. MANIPULATION AND STORING

## 7.1 Manipulation

Avoid the direct contact with the product. Avoid to breathe the aerosol or the product steams, assuring a right ventilation of the work rooms.

## 7.2 Storing

Keep the product in the original containers. Store in dry places, far from heat sources and direct exposition of sun rays. Keep the containers well closed. Assure a right ventilation of the rooms.

# 8. PERSONAL PROTECTION / EXPOSITION CONTROL

# 8.1 Limit values for exposition

Not applicable

### 8.2 Exposition control

Respiratory protection: not necessary but avoid to breathe the fumes

Hands protection: use water resistant gloves

Eyes protection: safety glasses. Avoid contact with eyes

Skin protection: not necessary, but take off contaminated clothes and wash before wearing them

again.

## 9. PHYSICAL AND CHEMICAL PROPERTIES

# 9.1 General information

- Physical state 20°C: Gel liquid transparent
 - Colour: Transparent Grey
 - Smell: Caramel Vanilla

# 9.2 Important information about human health, safety and environment

- Ph: 4,50-5,80
- Boiling point: N.AP.
- Flammability point (liquids): N.AP.
- Flammability: N.AP.

- Explosive properties: not explosive- Combustive properties: not combustive

Steam pressure: N.AP.
Relative density: 0.99 – 1.03
Water solubility: soluble in water
Lipid solubility: not lipid soluble
Viscosity: 1100 – 5000 mPas

# 9.3 Other information

Not available

## 10. STABILITY AND REACTIVITY

The product is steady in normal conditions of use and storage.

## 10.1 Situations to avoid

High temperatures

#### 10.2 Materials to avoid

No material in particular. Anyway avoid to pollute the product

# 10.3 Dangerous products of decomposition

N.AP.

## 11. TOXICOLOGIC INFORMATION

Ingestion: N.AV.Inhalation: N.AV.

- Skin: The formulation doesn't unveil any suspicious raw materials.

Patch test excludes eventually suspicious; Protocol N.

SI.01.C 2009/665

- Eyes contact: light irritation

- CMR effects: N.AP.

No effect proved on mankind

## 12. ECOLOGICAL INFORMATION

Use it in a good way avoiding to waste it in the environment

- Eco-toxicity- MobilityN.AV.N.AV.

Persistence and degradability
 Bioaccumulation potential
 degradable product
 not bio accumulated

BPT assessment results: N.AP.Other harmful effects: N.AP.

## 13. OBSERVATIONS ABOUT DISPOSAL

Elimination of the material: send to authorized disposal plants

Container disposal: see local or national laws

## 14. OBSERVATIONS ABOUT TRANSPORT

Railway and road haulage: ADR/RID N.C.
Right denomination for shipment: N.AP.

Sea transport: IMO/IMDG N.C.
Right denomination for shipment: N.AP.

Air transport: IATA/ICAO N.C.
Right denomination for shipment: N.AP.

# 15. INFORMATION ABOUT REGULATIONS

Classification according to regulations about dangerous substances and preparations (D.L. 14.03.03 n.

65):

**NOT CLASSIFIED PRODUCT** 

Caution suggestions: S25 Avoid contact with eyes

S26 In case of contact with eyes, wash with a lot of water

immediately

<u>Instructions to be indicated compulsorily on the label (Law 713/86 and following adjustments):</u>

No instruction in particular

# Other warnings:

- External use
- Do not swallow
- Do not use if the container is damaged
- Keep away from children
- Do not dilute or drink directly from the container

### 16. OTHER INFORMATION

16.1 Uncut text about pertinent R sentences

R 36/38 Irritant for eyes and skin

R 38 Irritant for skin

R 43 It can cause sensitization to contact with skin

R 50/53 Highly toxic for water organisms; long-term it can cause negative effects for the water

world

R 51/53 Toxic for water organisms; long-term it can cause negative effects for the water world

## 16.2 Vocational course warnings

We wrote this information using our knowledge as best we could. Their character is for information only and they are not a guarantee. The product is used under users' control, thus they have the responsibility to follow the instructions reported on the sheet and the general industrial hygiene practices.

# 16.3 Advices on the use and possible restrictions

Do not use the product for other purposes. If so the user could be expose to unexpected risks.

# 16.4 Other information

The product is going to be registered in the archives of ISS (Health Superior Institute).

The information here reported are based on our current knowledge. We remind you the user has to make sure of the suitability and completeness of the information according to the specific use of the product. Therefore we cannot take any direct or indirect responsibility, not even in case of inappropriate use. This sheet cancels any previous edition.

#### Caption:

\_ N.AV.: not available; \_N.AP.: not applicable; N.C.: not classified;

\_PBT: Persistent, Bio-accumulabile, Toxic (environmental dangerous valuation).

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