



# SAFETY DATA SHEET (67/548/EEC 2001/58/EG)

#### 1. Identification of the substance/mixture and of the company/ undertaking:

Product identification

Product Cavalor Star Shine

Article number

Packaging 0.5 I 82193401

Packaging 2 I 82193404

Product use

Application Care product for horses

Company identification

Company NUTRIQUINE N.V.

Industriepark 11 B B-9031 DRONGEN

**BELGIË** 

Tel +32 (0) 9 242 82 20 Fax +32 (0) 9 242 82 30

Emergency Phone number

National toxicology Institute + 32 70 245 245

## 2. Hazard identification

Human health hazards:

Only to use for livestock. External use only. Not for human con

# 3. Composition/information on ingredients

Hazardous components:

No hazardous components.

# 4. First Aid measures

<u>Eye contact</u>: With eye contact, wash with abundant water. Seek medical attention.

Skin contact: Wash with abundant water.

<u>Ingestion</u>: Wash mouth with abundant water. Drink large amount of water.

In case of an accident or feeling unwell, immediately seek medical attention (if possible, show label).

## 5. Fire-fighting measures

<u>Appropriate fire extinguishing methods</u>: water, Carbon dioxide (CO<sub>2</sub>), foam, dry fire extinguishing products and/or chemicals, mist.

<u>Inappropriate fire extinguishing methods</u>: jet of water <u>Special protective equipment</u>: not applicable

Fire fighting: Usual methods Other data: Treat fire loss and contaminated fire fighting

water as waste.

#### 6. Accidental release measures

Personal precautions: Avoid eye contact. Avoid formation of dust. Protect eye.

<u>Precaution for environmental protection</u>: Avoid spills near sewers and water courses. Keep away from fuse.

Contains water solvable organic substances.

Clean up measures: Treat big load losses or leakages with sand or other inert materials. Pick up with

mechanical equipment. Used materials should be processed

conform to the local waste.

## 7. Handling and storage

Handling: While transferring large amounts without any suction: use breath protection. Fire protection: take

measures against electrostatic charges. Keep away from fire. Avoid smoking,

eating or drinking while processing and in storage space.

Storage: It is recommended only to process this product in well ventilated areas. Store closed in cool and

dry area.

Specific applications: Treat like any other raw material in production.

#### 8. Exposure controls/personal protection

<u>Limiting value for exposure</u>: Treat like any other raw material in production <u>Supplementary indications for technical organisation</u> (cfr 7) <u>Personal</u>

protective equipment:

Mouth: Do not breath directly above product.

Ventilation: Natural

Hand protection: No protection needed. Skin: No protection needed.

Eye protection: Safety goggles

Environmental exposure controle: Production conform to local governmental laws.

## 9. Physical and chemical properties

Description:

Appearance: Liquid Colour: White

Odour: Specific smell

pH: 7

Density: 2,1 kg / dm3

Viscositeit: 2.5

## 10. Stability and reactivity

Conditions to avoid: Sparks

Hazardous decomposition: Not known. Avoid contact with oxidating products or heath. Avoid

contact with acids or strong bases.

Incompatible materials: None

## 11. Toxicological information

None

#### 12. Ecological information

Ecotoxicity: No specific information

Mobility: No specific information

Persistency and decompositions: No specific information

Possible bio accumulation: No specific information

Other harmful effects: No specific information

Bio degradable: Not determined

<u>Prevention</u>: Avoid soil and water contamination

No other ecological problems

### 13. Disposal methods

According to local regulations. No disposal in sewers or treat as normal waste. Incinerations is the most effective disposal method. Do not reuse empty packaging.

## 14. Transportation data

Not applicable

# 15. Regulatory information

Classification according to CE guidelines

S17 Keep away from flammable products.

S22 Do not inhale.

S24/25 Avoid skin and eye contact.

FEMA conform (Flavour and Extract Manufacturers Association)

National guidelines: None

#### 16. Other information

The information contained in this safety data sheet is, to date, considered to be true and correct. Despite the accuracy, complexity and recommendations made, no guarantee is implied. Given that conditions of use are beyond the control of our company, it is the user's responsibility to determine if the conditions for use of this product are safe. Vitamex NV does not take any responsibility with regard to results, claims or possible damage caused by the product. The information in this safety date sheet is an extension of the technical data sheet and not a replacement. Users are recommended to take the information of the technical data sheet into account to avoid any risks. Existing patent right and existing laws and obligations should be respected at all times.