# Safety Data Sheet according to 91/155/EEC

## 1.) Product identification/preparation/Companyundertaking

Product details: Styptic and desinfecting

Trade name: Hämostatikum Al-Cu ohne Anästhetikum

Manufacturer/supplier: Humanchemie GmbH

Hinter dem Kruge 5

D-31061 Alfeld

Emergency information: Tel.: +495181-24633

#### 2.) Composition/information of ingredients

Chemical characterization: AlCl<sub>3</sub> × 6 H<sub>2</sub>O, CuCl<sub>2</sub> × 2 H<sub>2</sub>O, aqua dest.

Description: -

Hazardous components:

CAS-No.: [7784-13-6]Name:  $Al Cl_3 \times 6 H_2O$ %: 17 % in weight

R-classification: Xi, RTECS BD 0530000

R-classification: T, RTECS GL 7000000

#### 3.) Hazards identification

Risk identification: -

Special risks for human beings

and environment:

Classification: Classification corresponds to present EEC

guidelines, additionally information by

literature

#### 4.) First-aid measures

General information after skin contact: Wash with plenty of water and soap General information after eye contact: Rinse with plenty of water and consult a

physician

General information after swallowing: Seek medical advice immediately

#### 5.) Fire fighting measures

Extinguishing media: CO<sub>2</sub>, water

Protective equipment:

#### 6.) Accidental release measures

Personal precautions: Not necessary

Environmental precautions: Do not led material come into contact with the

environment in a not cured state

Methods for cleaning up

not cured material: Treat it like special-trash

#### 7.) Handling and storage

Handling procedures: None by correct handling

Recommendation for fire and

explosion protection:

Storage: Store at dry place, at room temperature away

from food stuffs

Requirements at store rooms and

containers: Store trays dry

Requirements for storage with

other products:

Additional storage conditions: Storage classification: VBF-classification: -

#### 8.) Exposure controls/personal protection

Additional information for technical plants: -

## Components with limits of value to be supervised at the workplace

CAS-No.: Name: % Art: Value: Unit: -

Additional information: There are no relevant quantities with limits of

values to be supervised at the workplace

Personal protective equipment: Not necessary

General measures of protection

and hygiene: Avoid contact with eyes, skin, normal

hygienic measures

Respiration: Carefully handling
Hands: Carefully handling
Eyes: Carefully handling

## 9.) Physical and chemical properties

## **Appearence**

Form: Liquid
Colour: Blue-green
Odour: Neutral

#### Information on change in the physical state (Value, unit, method)

Melting point / melting range:

Boiling point / boiling range:

Flash point:

Autoignation temperature:

Danger of explosion:

Density: 1,100 g/cm<sup>3</sup> (20 °C)

Vapour pressure:

Viscosity:

pH:

Solubility in / miscibility with:

Water

Water solubility:

Content of solvents: 81 % in weight

Organic solvents: None

Water: 81 % in weight Content of solids: 19 % in weight

## 10.) Stability and reactivity

Stability and reactivity: -

Incompatibility with other substances: Heat

Hazardous discomposition products: None by right use

## 11.) Toxicological information

Acute toxicity:

Primary irritaion skin:

Eye:

Irritating

Inhalation:

Non volatile

Ingestion: Possible toxic, when swallowed

Sensitization of product: Not observed

Additional toxicological information: During the long period of use no health

deseases are reported

## 12.) Ecological information

## **General information**

Degrance: Not determined Fisch toxicity: Not determined Classification of water endangerment: Not determined

Additional information: Do not let the not cured product come into

contact with the environment

## 13.) Disposal consideration

Recommendation: Not cured material use porper landfill disposal

in accordance with local, state and federal

regulations

Disposal key number: - Uncleaned packaging: -

#### **14.) Transport information:**

Transport information: Not classified as dangerous goods.

Land transport RID/ADR,

GGVS/GGVE: Not necessary
Ship transport ADN/ADNR: Not necessary
Sea transport IMDG/GGVSea: Not necessary

Air transport ICAO-TI and

IATA-DGR: Not necessary

## **15.)** Regulatory information

# Classification according to EEC-guidelines

According to GefStoffV/EG: No classification necessary to actual EEC-

guidelines

Danger symbols: T, Xi

Danger (R-symbols): 20/21/22-25-36/37/38-41 Security (S-symbols): 22-26-28-36/37/39-38-44-45

National prescriptions: -

#### 16.) Other informations

The above information is based on our present day knowledge and relates solely to the safety requirements of the product. The data do not signify any warranty with regards to products properties. However users of the product should satisfy themselves that the information given above is sufficient and correct for their circumstances of use.

Prepared by: Constanze Knappwost, Humanchemie GmbH