# **AMERICAN DJ SAFETY DATA SHEET**



# HEALTH & SAFETY PRODUCT DATA SHEET

Name:

**FOG JUICE** 



A.D.J. Supply Europe B.V. Junostraat 2 6468 EW Kerkrade - The Netherlands

#### 1 - IDENTIFICATION OF SUBSTANCE / PREPARATION & COMPANY

1.1 Identification of substance :

Name of the products: FOG JUICE 1 - FOG JUICE 2 - FOG JUICE 3

Synonyms: ELATION POWER FOG

Using : Fluid used for creating artificial long lasting smoke and fog wich are used

in application such as shows, concerts, clubs, theaters or professional training.

1.2 Identification of the Provider:

AMERICAN DJ A.D.J.Supply Europe B.V

Junostraat 2 Tel. +31 45 546 85 00 6468 EW Kerkrade - The Netherlands Fax +31 45 546 85 99

Website :www.americandj.eu email : info@americandj.eu

#### 2 - COMPOSITION / INFORMATION ON THE COMPONENTS

Composition: The product is a mixture of glycol (1,2 di-(2-hydroxyethoxy)-éthane) and osmozed water in various

proportions. Food dye for fluid colors.

- CAS Number of the main chemicals: 112-27-6

- ENECS Number of the main chemicals: 203-953-2

- Number given by EDEXIM European Authorities. (REACH Directives)

#### 3 - IDENTIFICATION OF THE DANGERS

The products contain no dangerous components classified in the EC directive on the dangerous products (67/548/CEE).

Under normal operating conditions, the products don't show any special danger.

#### 4 - FIRST AID MEASURES

- 4.1 General information : Remove all contaminated clothing.
- 4.2 Skin contact: Wash immediately and thoroughly with water
- 4.3 Eye contact: Wash immediately and thoroughly with water Obtain medical attention if necessary.

#### 5 - FIRE FIGHTING MEASURES

5.1 Rule One:

Use appropriated tools to fight small fires. If necessary call the firemen.

5.2 Extinction ways :

Carbon dioxide, foam , dry powder, stream of water in function of the type of fire.

Turn off the fire extended with water spray or alcohol resistant foam

5.3 Appropriated dressing and breathing equipment against fire :

Use Isolated Breathing Apparatus and use clothes especially made for fire fighting.

## 6 - MEASURE IN CASE OF ACCIDENTAL LEAK

- 6.1 Precautionary measures against people: Extinguish flames, remove all sources of ignition, no smoking
- 6.2 Personal protective equipment: mask, gloves, goggles and safety boots
- 6.3 Environmental protection: If a leak is limited, gather mechanically or by absorbing mineral. If leakage more important occurs, prevent any infiltration drains or groundwater. Immediately alert emergency services. Destroy the residual

#### 7 - HANDLING & STORAGE

7.1 Ensure that the area is well ventilated.

Avoid contact with skin or eyes.

Use safety shoes and protective clothing.

Avoid inhalation

7.2 The can must be stored in a dry, well ventilated, free from direct sunlight

#### 8 - EXPOSURE CONTROLS & PERSONAL PROTECTION

- 8.1 Personal protective equipment: wear a mask adapted to prolonged exposure to high concentrations
- 8.2 Hand protection: Gloves of synthetic rubber
- 8.3 Eye protection: sealed goggles
- 8.4 Body protection: Safety shoes. In the event of splashes: apron of PVC...

#### 9 - PHYSICAL & CHEMICAL PROPERTIES

- 9.1 Appearance: Liquid.
- 9.2 Color: Colorless. Yellow light, Pink, Blue
- 9.3 Smell: No smell
- 9.4 pH:7-8
- 9.5 Distillation range: 100°C 288°C
- 9.6 Flash Point: 177°C
- 9.7 Auto ignition : 370°C
- 9.8 Density : 1018 kg / m3 at 20℃
- 9.9 Water solubility: completely miscible

#### 10 - STABILITY AND REACTIVITY

- 10.1 Conditions to avoid: Moisture
- 10.2 Substances to avoid: oxidizing

### 11 - TOXICOLOGICAL INFORMATION

Ingestion toxicity: LD50 17000 mg / kg.

N°CAS: 112-27-6.

N°EEC (EINECS): 2039532.

#### 12 - ECOLOGICAL INFORMATION

- 12.1 Mobility: fully miscible with water
- 12.2 Persistence / degradability: Biodegradable.
- 12.3 Bio-accumulation: toxicity algae / fish: LC50> 100 mg / I other: EC50
- 12.4 Effluent treatment: practically non-toxic, EC50> 100 mg / I for organisms in the effluent treatment facilities.

#### 13 - ELIMINATION CONSIDERATION

Recommendation: Disposal should be in accordance with local and national laws

# 14 - TRANSPORT INFORMATION

- 14.1 Transportation: ADR: not classified as dangerous RID: not classified dangerous
- 14.2 River transport: ADNR: ranked non-hazardous
- 14.3 Maritime transport: IMDG / A: classified non-hazardous
- 14.4 Air freight: ICAO / IATA / DGR: classified non-hazardous
- 14.5 Parcel Post: authorized

#### 15 - REGULATORY INFORMATIONS

- 15.1 Labeling: Not subject to community labeling regulations
- 15.2 Special regulations: VbF: unknown (FRG) MAK: unknown (FRG).
- 15.3 National regulations: Hazard class for water (WGK) FRG: 1 (classification KBwS) KBwS-Nr: 202.

User has to respect their national rules, especially to the COSHH. Please make sure you read them.

#### 16 - OTHER INFORMATIONS

This data sheet complements - but does not replace - the technical instructions for use.

The information above is based on our current knowledge and key laws and regulations concerning the product on the date of publication of this document.

