SAFETY DATA SHEET (Règlement 1907/2006)Date : 15/04/2009

Version : N°1(24/10/2006) Révision : N°1 (24/10/2006) Nom : SALINE SOLUTION /0035FR1/1 Société: FCA

# INDEX CARD(FORM) OF DATA OF SAFETY(SECURITY)

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

Identification of the substance/preparation:

Name: SALINE SOLUTION Product code : 0035FR1/1 Company identification

Name: Fabrication chimique ardechoise

Adresse: Les iles ferays. 07303. Tournon cedex France. Téléphone : 04 75 07 82 10 Fax : 04 75 07 16 89

menagercosmetique@fareva.com

http://www.fareva.com/

Urgent call telephone number: +33 (0)1 45 42 59 59.
Company: INRS/ORFILA http://www.centres-antipoison.net

#### 2. Danger Identification

This product is not classed as flammable. See the recommendations on other products in the local. This preparation is not classed as dangerous for the health according to the directive 1999/45/CE.

Other data:

Container under pressure.

### 3. COMPOSITION/COMPONENT INFORMATION

#### Dangerous substances representative

(in the preparation at a sufficient concentration to impose the toxicological characteristics it would have in a pure state at 100%) This preparation does not contain any dangerous substances in this category.

#### Other substances providing danger

No substances known in this category is present

# Substances present at a concentration below the minimum level of danger

No substances known in this category is present

## Other substances with occupational exposure limit values

No known substance of this category is present

# Other components

Azote

### 4. FIRST AIDE

In general manor, in case of doubt or if the symptoms continu, always call a doctor. Never give anything by mouth to an unconscious person.

# In case of ingestion:

In case of ingestion, consult a doctor or contact a poison control center

# 5. Ways to fight against fire

Not concerned

# Ways to extinguish not to be used for security reasons

Cooling the packaging near the flames in order to prevent the risks of bursting the container under pressure.

# 6. MEASURES IN CASE OF ACCIDENTAL RELEASES

# Individual precautions

Refer to the protect measures numbered in part 7 and 8 Spills can make the surfaces slippery

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# Precautions for the protection of the environment

collect and contain the leak with non-combustible absorbent materials for example sand, soil, vermiculite, diatomaceous earth in drums for waste disposal

Prevent entering drains and watercourses.

Avoid ignition points, hot surfaces

#### How to clean:

Clean with a detergent, do not use solvents.

use absorbent

disposal must be performed by a licensed collector

### 7. HANDLING AND STORAGE

The requirements relating to storage are applicable to workshops where the product is handled

#### Handling

Follow the rules of usage for pressurized containers for health and safety.

#### Fire preventions

Prohibit access to unauthorized persons

#### Equipment and recommended procedure

Keep the original packaging. Do not pierce or burn even after use.

Follow the hygiene and security regulations for use

Directions for the storage and handling for gas under pressure

Keep away aerosols from heat to avoid overpressure, possibly cool with water.

# **Equipment and prohibited procedures**

Never pierce or burn even after use Avoid high temperatures

#### Storage

Container under pressure. Protect against sun rays and do not expose to a temperature over 50°C

Keep out of reach of children Original packaging only

Avoid frost. Do not store outside

Keep away from heat sources

### 8. EXPOSURE CONTROL/INDIVIDUAL PROTECTION

Use individual equipment for protection according to the regulations 89/686/CEE

Technical measures

Staff should wear work cloths washed regularly

### 9. PHYSICAL AND CHEMICAL PROPERTIES

**General information** 

Physical state: Liquid fluid

Important information on health, safety and the environment

PH of the substance/preparation:

When the PH mesure is possible, its value is:

Boiling point:

interval flashpoint:

Vapour pressure:

Neutral

Not stated

100°C

Not concerned

Not concerned

Density: =1 Hydro solubility: Soluble

Other information:

Fusion point:

Auto-flammable temperature:

Decomposition point:

Not stated

Not stated

Not stated

# 10. STABILITY AND REACTIVITY

The preparation is stable in handling and storage conditions recommended in part 7 of FDS

**Avoiding conditions** 

Keep from freezing

Avoid the accumulation of electrostatic charges

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Nom : SALINE SOLUTION /0035FR1/1 Keep away from heat and ignition sources

Materials to avoid

STRONG OXIDIZING STRONG ACIDS

#### Products of hazardous decomposition

DERIVED TOXICS SUCH AS CARBON OXIDES

### 11. TOXICOLOGICAL INFORMATION

The preparation does not contain substances classed as hazardous according to the directive 67/548/CEE

#### In case of ingestion

In case of ingestion, consult a doctor or contact a poison control center

#### 12. ECOLOGICAL INFORMATION

No ecological data for the preparation itself is available DO NOT THROW IN THE NATURAL ENVIRONMENT

# 13. DISPOSAL CONSIDERATIONS

Do not pour in drains or in watercourses Aerosol do not pierce or burn after usage

Submit to an approved recuperator. Refer to the order of the prefect in force

#### Waste:

Recycle or eliminate according to the laws in force, preferably by a licensed collector or company.

Do not contaminate the ground or water with the waste; do not proceed with their destruction in the environment.

# waste packaging

Empty completely the container. Keep the labels on the container

Give to a licensed disposer

# local rules

The regulations relating to waste is coded in the environmental code, according to the Order n°2000-914 of September, 18<sup>th</sup> 2000 relating to the environment code of legislation

We find different texts of the Article L.541-1 to Article L.541-50 in book V (pollution prevention, risks and nuisances), Title IV (Waste), and Chapter I (Disposure of waste and recuperation of materials)

# 14. TRANSPORT INFORMATION

Transport the product in accordance with ADR for road, the RID for rail, the IMDG for sea, and the ICAO/IATA of air transport (ADR 2007 – IMDG 2006 – ICAO/IATA 2007).

UN1950 = Aerosols

ADR/RID Classe (Image) 2	Code 5A	Group -	Label	lden 2.2	QL	Dispo -	LQ2	190 327	625	
IMDG	Classe SP63	2 <sup>nd</sup> Label SP63		Group -	QL SP277	FS F-D,S-U		Dispo 63 190 2	Dispo 63 190 277 327 959	
IATA	2.2		Group - Y203	Passeno 203 30kgG	ger	Passeng 75kg -	jer -	Cargo 203	Cargo 150kg	Note A98 A145 A153

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# 15. REGULATIONS INFORMATION

The classification of the preparation has been done according to the directive <All preparations> 1999/45/CE and of its adaptations.

As well as being taken into account the directive 2004/73/CE on 29th adaptation to the directive 67/548/CEE (dangerous substances)

This preparation is not classed as dangerous for health by the directive 1999/45/CE This product is not classed as flammable

## Risks attributed to the preparation and safety advice

Pressurized container. Keep away from sunlight and do not expose to a temperature above 50°C. Do not pierce or burn even after use.

S2 Keep out of reach of children

Not to be used for another usage other than the one it is intended for

#### 16. OTHER DATA

The working conditions of users are not known to us, the information given in this MSDS are based on our knowledge and regulations at both national and Community wording of phrases in paragraph 2