# **Material Safety Data Sheet**

#### SECTION 1. Product and Company Identification

**Product Name CLIMAX Leather Cleaner** 

Manufacturer SOFT99AUTOSERVICE

3-1-3 Uchimawajimachi, Chuouku, Osaka

Zip-code 540-0038 Japan

**2**+81-6-6947-9955 FAX +81-6-6945-9991

**Product Detail** 

\*Product Use liquid detergent

\*Limitation on use For Business

#### SECTION 2. Hazard Identification

#### **GHS Classification**

**Physical Hazards** Corrosive to Metals Classification 1

Classification Not Possible Classification Not Possible Health Hazards Acute Toxicity (Oral) Acute Toxicity (Dermal)
Acute Toxicity (Inhalation : Dust)

Classification Not Possible

Acute Toxicity (Inhalation: Mist) Classification Not Possible Skin Corrosion / Irritation Serious Eye Damage / Eye Irritation Classification 2A Skin Sensitization Classification Not Possible Classif

Aspiration Hazard Classification Not Possible

**Environmental Hazards Acute Aquatic Toxicity** Classification 3

> **Chronic Aquatic Toxicity** Classification Not Possible

## **GHS Label Elements**



【Signal word】: Warning

[Hazard statement] : Serious eye irritation

【Precautionary statement】: In case of contact with eyes: Rinse immediately with plenty of

water.

#### SECTION 3. Composition/Information on Ingredients

#### Mixture

Ingredient	CAS No	Counting(wt ) <sup>%</sup>
Water-soluble organic solvent	Private	15-18
Metal ion blocking agent	Private	5-10
Alkaline Soda	Private	Private
Non-ionic surfactant	Private	10-12

#### Section 4. First-aid measures

Take off immediately all polluted clothes.

In case of have a head a chean d cough, pain in the throat, nause a, seek smedical advice.

[Inhalation (breathing)]

 If affected, move to fresh air. Take a rest with the posture that is easy to breathe. In case of breathing has stopped or labored, establish an airway and give rescue breathing. Cover a body with blankets and keep it warm and keep a rest. Get immediate medical attention.

[Ingestion (swallowing)]

 Gargle with water and then take two glasses of wateror milktoinducevomitingifhaveaclear sensorium. Get immediate medical attention. In case of afflicted person is unconscious, don't give some drink. [Eye Contact]

 Immediately flush with large amount of water for atleast15 minutes, lifting upper and lower lids occasionally. Get medical attention.

[Skin Contact]

 Take off immediately all polluted clothes. Wash exposed area with soap and a large amount of water. Incase of Irritation to skin and develop a rash, seek medical advice. Wash hands thoroughly after handling.

[Protection of the person first aid]

 If necessary, wear respirator, chemical safety goggles, and rubber gloves.

## Section 5. Fire-fighting measures

## [Suitable extinguishing Media]

• Fire-extinguishing powder, AFFF (Aqueous film-forming foam fire extinguishing), fire-extinguishing foam, Carbon dioxide gas, water spray.

[Specific danger hazardous property]

•Thecombustionproductgas containshazardousgasforexampleNOx-gasandcarbonmonoxide. Under special fire condition, there is a possibility that emit toxically gas.

#### [Specific fire extinguishing method]

• In case of a fire around product, move the container away from ignition sources. If it is impossible to move, cool the container and surroundings by cold water.

#### 【Case of ignite】

• Fire- extinguishing powder, carbon dioxide gas, and dry sand, are used for initial fire. In case of massive fire, it is effective to intercept air with such as foam fire-extinguisher.

#### [Fire Fighting Equipment]

· Wear full protective clothing and self-contained breathing apparatus.

#### Section 6. Accidental release measures

#### [Personal precautions]

• Wear appropriate protective equipment and leaking liquid doesn't adhere to the skin.

#### [Environmental precautions]

• Prevententry of spilled content into a river or a waterway. In case of make a dilution in enormous amount water, take carefor not to flow out into the environment without being properly handled.

#### [Methods for recovery and neutralize]

• Intercept leakage source and stop a leak. For small amount, recover the liquid for container tightly closed by absorbed dry sand, soil, and sawdust, rag. For large amount, intercept leakage source and stop a leak by embankment and lead it to the safe place and recovery.

#### [Prevention of second disaster]

• Remove inflammables. Only authorized people can enter by stretching a rope around the leaking place. Prepare appropriate fire extinguishing agent.

# Section 7. Handling and storage

## [Handling]

• Wear appropriate protective equipment.

## [Storage]

• Keep container tightly closed and in normal conditions.

# Section 8. Exposure controls / protection

# [Acceptable concentration]

Not established

## [Standard control concentration]

· Not established.

# [Equipment countermeasure]

· Unnecessary.

# [Respiratory Protection]

• In case of it may inhale vapors, wear a vapor respirator.

## [Skin Protection]

· Unnecessary.

## [Eye Protection]

• Chemical splash goggles in compliance with OSHA regulations and full face-shield are advised.

# [Clothing]

· Unnecessary.

## Section 9. Physical and chemical properties

#### [Appearance]

Form: Liquid

Color: Colorless and transparent Odor:

Odorless

Specific gravity: 1.01

pH:10.1

Boiling Point/Boiling Range: 100°C

Melting Point/Melting Range: No data available Flash

Point: Nothing.

Vapor Pressure: No data available Liquid

Density: No data available

Octanol-water partition coefficient: No data available

Decomposition Temperature: No data available

Viscosity: No data available

# Section 10. Stability and reactivity

Stability: Stable under normal conditions

Reactivity: No reactivity under normal conditions

Conditions to Avoid: heating high temperature, frozen and acid. Mixed

hazardous substance : No data available

Hazardous Decomposition Products: No data available

## Section 11. Toxicological information

Acute toxicity:

Acute Oral Toxicity Study In Rat : LD<sub>50</sub> > 5,000mg/kg Acute Inhalation

Toxicity Study In Fish :  $LC_{50} = 158 \text{mg/} \ell$ 

Acute Skin Toxicity Study In Rabbit : LD<sub>50</sub> > 5,000mg/kg Skin and

Eye Irritation Data:

Acute Dermal Irritation/Corrosion Study In Rabbits: Result of this material was 0.1ml eye drops, slight irritation was observed.

## Section 12. Ecological information

Soil Broadcast: No data available

Ecological toxicity: No data available Bioaccumulation

potential: No data available

#### Section 13. Disposal considerations

Disposal contents and the container comply with laws and regulations appropriately.

## Section 14. Transport information

**UN number: Not Classified** 

UN proper shipping name ADR:

Not dangerous goods IATA:

UN Number :-

Class :-

IMDG: Not dangerous goods

Transport hazard class(es): Not applicable Packing group: Not applicable Environmental hazards: Not applicable Special precautions for user:

Do not transport under the direct rays of the sun. Ascertain that containers are closed tight to prevent accidental release. Handle with care.

## Section 15. Regulatory information

Nothing.

# Section 16. Other information

The information on this MSDS represents our current data and best opinion as to the proper use and handling of this product undernormal conditions. Any use of the products which is not inconformance with this MSDS or which involves using the product in combination with any other product or any other process is the responsibility of the user.