MATERIAL SAFETY DATA SHEET

RUST REMOVERS(SPRAY TYPE) -RTSP-

1. Manufacturer Information
[Company name]: Audic Corporation
[Address]: No.7 Shimokawa Bldg. 19-10. Higashi-Magome, 2-Chome, Ota-ku Tokyo, Japan
[Phone number]: 03-5718-7425
[Emergency contact number]: 03-5718-7425

2. Product Name
[Rust Remover Spray]
[Product No.]: RTSP

3. Identification of Substance
[Classification of mixture or internet]: Mixed substance
[Chemical name]:
[Composition]:

- Compound Name | Composition Ratio (% - PPM)
- Purified water | 90% or more
- Ammonium thioglycolate | 4% or more
- Organic chelating agent | 4% or less
- Surfactant | 2% or less

[UN classification and UN number]: Class 3.1 | AEROSOL

4. Hazard Classification
[Name of classification]: Does not correspond to classification standards
[Hazard]: N/A
[Toxicity]: Unknown
[Environmental impact]: Unknown

5. Emergency Measures
[When in contact with eyes]: Immediately wash eyes with running water for 15 minutes or more, then receive treatment from a doctor.
[When in contact with skin]: Wash off well using soap. Remove any contaminated clothing or shoes.
[When ingested]: Only use clothing and shoes after they have been washed. Receive treatment from doctor if necessary.

6. Measures Taken in Case of Fire
[Method of extinguishing]: Not flammable
[Fire extinguishing agents]: —

7. Measures Taken in Case of Leakage
[Small quantity]: Recover by mopping up with a rag or sawdust.
[Large quantity]: Block flow by making an embankment and recover using a pump.

8. Notes on Handling and Storage
[Handling]: Be careful not to allow contact with skin or eyes and avoid inhaling fumes.
[Storage]: Use protective equipment if necessary. Prevent leakage. Avoid direct sunlight and store in a well ventilated place away from objects with a hot temperature. Do not contaminate.

9. Exposure Prevention Measures
[Control concentration]: N/A
[Allowable concentration]: Japan Society for Occupational Health recommendations
[Environment impact]: N/A
[Equipment measures]: Ventilation equipment
[Protective equipment]: Breathing protection equipment. If necessary, wear a protective mask, protective glasses, protective gloves, oil resistant antistatic gloves. protective clothing (oil resistant, antistatic)

10. Physical and Chemical Attributes
[Appearance]: Near transparent liquid
[Specific gravity or specific gravity concentration (35°C)]: 1.12
[Viscosity (40°C)]: —
[Vapor pressure]: —

11. Hazard Information
[Flash point (PM)]: No
[Ignition point]: No
[Flammability]: No
[Ignitability (natural ignitability, reaction with water)]: No
[Oxidation]: No

12. Hazard Information (including symptoms and medical information)
[Carcinogenicity]: No data
[Mutagenicity/Bacteria, genetic anomalies]: No data
[Reproductive toxicity]: No data
[Teratogenicity]: No data
[Other (including cases where a toxic gas is given off due to a reaction with water)]: —

13. Environmental Information
[Degradability]: Unknown
[Cumulativity]: Unknown
[Ichthyotoxicity]: Unknown

14. Notes for Disposal
[Small quantity]: Soak up with diatomaceous earth and burn in an open incinerator.
[Large quantity]: Notify waste disposal company of contents when requesting disposal.

15. Notes for Transport
[Fire Services Act]: No
[Occupational Health and Safety Law]: No
[Water Pollution Control Law]: No
[Seawater Law]: No
[Law for Safety of Vessels]: No

16. Applicable Legislation

- Fire Services Act
- Occupational Health and Safety Law
- Water Pollution Control Law
- Seawater Law
- Law for Safety of Vessels

17. References

- Industrial Toxic Handbook: Issued by The Chemical Daily Co., Ltd.
- Chemical Handbook Basic Edition: edited by the Chemical Society of Japan

This material safety data sheet is to be provided to businesses handling hazardous chemical products as a reference to ensure safe handling of these products. We request that this is used as a reference by businesses handling these products with the understanding that it is necessary for the business to take responsibility for implementing appropriate measures according to the particular state of handling. This data sheet is not a guarantee of safety.