１．Chemical product and Company identification

Product Name RelaxQ Hot earring

Company Name Ferric Inc.

Address 3-12-3, Tsukiji, Chuo-ku, Tokyo 104-0045 Japan

Phone +81-3-3545-3541

FAX +81-3-3545-3542

Date of Print 2023/2/17

Recommend use and purpose　　　 Heat Patch for direct skin contact

２．Summary of Hazards

Most critical hazardous properties

Hazardous properties: Product may cause a low temperature grade burn if used repeatedly and/or

Over a prolonged period of time on the same area.

Environmental effect: There is no knowledge of its environmental effect.

Classification: Not applicable to the classification criteria

３．Composition, Ingredient Information

・Single product or compound: Compound

(compounds are filled in inner bag and packed in outer bag)

・General Description : Disposable Body Warmer

・Composition, Mixture

Chemical Name and Content：Iron powder Confidential

Warter 　　Confidential

Others

４．First Aid Measures

For compounds in the inner bag

・When in contact with the skin : Wash with soap and lukewarm water.

・When in the eyes : Flush eyes with clean water. Seek medical attention if

conditions persist.

・When swallowed : Thoroughly wash inside the mouth, induce vomiting.

Seek medical attention if needed.

５．Fire Fighting Measures

・Extinguishing agent : Water, foam. powder, or carbon dioxide fire extinguisher.

・Specific Hazard in case of fires: Contact fire-fighting from the upwind direction.

Avoid inhalation of generated gas.

・Specific fire fighting measures : Evacuate persons to a safe place upwind and conduct

fire-fighting from the upwind direction.

・Personal protection for the firefighter: Use respiration and fire protection equipment.

６．Measures against Accidental Release

For the compound in the inner bag:

・Precautions for the human body : Avoid contact with skin.

・Precautions for the environment: None

・Cleaning method : Sweep up the product and place in container filled with water.

７．Precautions for Handling and Storage

Product (in outer package)

・Handling precautions: Avoid use near flame or in high temperature.

Do not remove the inner bag from the package.

・Storage：

Proper storage conditions: Avoid direct sunlight and store in a cool room.

Avoid areas with high temperatures.

Avoid tearing the outer package.

８．Avoid Exposure and Productive Measures

For the compound in the inner bag:

・Acceptable concentration: Not determined

・Protection equipment : Respiration protection: Use respiration protection equipment.

Hand Protection : Use protective gloves.

９．Physical and Chemical Properties

Properties of the compound in the inner bag

・From: Powdery solid

・Color: Black

・Oder: No odor

・Melting Point: 85 to 135 deg.C(Polyethylene)

・Combustion Temperature : This product does not ignite at 140℃

・Spontaneous combustion properties: This product is not listed as a spontaneous combustible

Substance by the UN.

・Self-heating properties: This product is not listed as a self-heating substance by the UN.

・Solubility : This product is not water soluble except for saline.

１０．Stability and Reactivity

Stability　: This product is stable under normal conditions.

Reactivity : This product reacts with oxygen and generates heat.

Condition to avoid: Do not use this product in high oxygen concentration.

Hazardous matter generated : None

Through product decomposition: None

１１．Toxicological Information

・Mobility: No data

・Residual effect and degradability: No data

・Accumulative effect on human body: No data

１２．Ecological Information

・Aquatic Toxicity: No data available

１３．Disposal Considerations

Waste Disposal Method: Dispose of in accordance with federal, state and local regulations.

１４．Precautions for Transport

・UN classification: This product is not listed as a dangerous substance by UN recommendation.

Specific conditions & measures for transportation: Avoid having it wet or careless treatment

of the product.

Avoid the falling, dropping, or damaging of the product when transporting and/or carrying out

measures to avoid collapse of the piles.

１５．Regulatory Information

・Fire and Disaster Management Act : Not applicable

・Poisonous and Deleterious Substances Control Law : Not applicable

・Industrial Safety and Health Law : Not applicable

・Ship Safety Law : Not applicable

・Aviation Law

１６．Other Information

・For any inquiry about the above contents, please contact:

Ferric Inc.

Development and Sales Division

Telephone: +81-285-7521

Facsimile: +81-285-7520

・Caution: The information contained herein, have been created on the basis of documents that we have obtained through suppliers as an information. The contents are the provision of information,

And not that we guarantee. Since there may be hazards unknown to all chemicals, we kindly ask for careful treatment of this document when being used.