Material Safety Data Sheet

"MSDSRH-5 rev 3"

Prepared on: June 2, 2003 Revised on: Dec 15, 2021

1. Product and Company identification

Product: Disposable Heated Blanket

Brand name: Ready-Heat™

Company: Company name: TECHTRADE LLC

Address: 6900 Tavistock Lakes Blvd. Ste. 400,

Orlando, FL 32827

 Div. in charge:
 Medical Group

 Phone:
 201-706-8130

 Fax:
 201-706-8131

 Toll Free
 1-866-491-TECH

2. Component/Information on ingredients

Single or mixture component: Mixture component (Inside Seal Pockets)

Common name : Disposal warmer

Ingredients CAS No.

Mixture compo: Iron powder: 7439-89-6

Water : --Wood Powder : 7440

 Wood Powder
 : 7440-44-0

 Activated carbon
 : 7440-44-0

 Sodium chloride
 : 7647-14-5

Inner bag : Polypropylene span bond, Polypropylene/Polyethylene film

Ethylene polymer : 26221-73-8 Propylene polymer : 9003-07-0

Outer bag : Poly vinylidene chloride coat Polypropylene film

(Poly vinylidene chloride copolymer/Polypropylene film)

Poly vinylidene chloride cop: 32335-23-2
Polypropylene film: 9003-07-0
Polyethylene film: 9002-88-4

3. Hazard information

effects

Most important hazard

Adverse human health : Prolonged contact with the skin at the same site may cause a cryogenic

burn.

Environmental effects : Currently unknown of environmental effects Classification : Not applicable to classification standards

4. First aid measures

Mixture components in a bag:

Eye contact : Never rub eyes. Flush eyes with plenty of clean water. Seek medical

attention if you feel unwell.

Skin contact : Wash skin with plenty of soap and water or warm water.

If swallowed : Rinse mouth. Seek medical attention if you feel ill.

Inner/outer bags:

Eye contact : Avoid contact with eyes. In case of contact flush eyes with water. Get

medical attention if you feel ill.

Skin contact : If irritated, wash skin with plenty of soap and warm water.

In molten material contacts the skin, flush the affected material with cool water. Never peel off molten material and seek medical attention.

Inhalation : No evaporation occurs under normal conditions. If exposed to gas which

is produced from molten resin remove to fresh air.

Exposure to gas, from molten resin, may cause eve inflammation with

tear production and irritation of nose and throat.

Seek medical attention, if you feel ill.

If swallowed : Spit it out immediately and rinse mouth thoroughly. If ingested, seek med

5. Fire Fighting Measures

Extinguishing Media: : Water, foam, powder, CO2

Specific hazard at fire: : Extinguish fire promptly and avoid inhalation of gas produced.

Specific extinguishing

procedures

: Evacuate and extinguish fire promptly from windward.

Protection of fire fighters : Fire fighters must wear protective gear including self-contained

breathing apparatus.

6. Accidental Release Measures

Ingredients:

Personal precautions : Avoid direct contact with skin.

Environmental precautions : Not applicable

Methods for cleaning-up : Sweep and scoop all spilled material. Place them into a water-filled

container.

7. Handling and Storage

Product (packaged in an outer bag)

Handling/precautions : Do not use this product near flames.

Never remove the powder mixture from the inner bag.

Storage/appropriate conditi: Keep product in a cool place away from exposure to sunlight.

Do not store product in below freezing temperature

environments. Do not damage the outer bag.

8. Exposure controls/Personal protection

Exposure limit : Not determined

Protections : Respiratory protectionPut on an respirator.

Hand protection: Put on protection gloves. Eye protection: Put on protective goggles.

9. Physical and Chemical properties

Ingredients
Physical state

Form : Solid powder
Color : Black
Odor : Odorless

Flash point : No ignition at 140°C (284°F)

Auto-ignition : Not applicable to Auto-ignition substance stated in UN recommendations : Not applicable to Auto-ignition substance stated in UN recommendations

Water solubility : Insoluble, except for sodium chloride

Inner bag

Appearance : White or colored sheet

Melting point : Polyethylene 115°C or higher

Polypropylene 125°C or higher

: Transparent or colored sheet

Specific gravity : Polyethylene 0.91 to 0.94

: Insoluble

Polypropylene 0.89

Water solubility

Appearance

Outer bag

Melting point : 160 to 165°C Specific gravity : 1.00 to 1.20 Water solubility : Insoluble

10. Stability and Reactivity

Mixture components in a bag

Stability : Stable under ambient conditions.

Reactivity : Capable of spontaneous heating when materials react with oxygen Conditions to avoid : Avoid the use in direct high oxygen concentration areas such as oxygen

Hazardous : None

decomposition products

Inner bag

Flash point : Polyethylene 450°C or higher

Polypropylene 400°C or higher

Water reactivity : None Oxidization : None Self-reactivity/Exclusive : None

Stability/Reactivity

: Stable and non-reactive under ambient storage and handling conditions.

Outer bag

Inflammation point : 340 to 400°C Flash point : 400 to 500°C

Water reactivity : None Oxidization : None Self-reactivity/Exclusive : None

Stability/Reactivity : Stable and non-reactive under ambient storage and handling. conditions.

11. Toxicological information

Mixture component in a bag

Acute toxicity : No known oral/dermal toxicity

Inner bag

Skin corrosion : None

Irritation : Physical irritation to eyes and skin

Sensitization : None

Acute toxicity : None known about oral toxicity

Carcinogenicity : Polyethylene/Polypropylene as a Group 3 by IARC category

(Carcinogenicity to human cannot be classified)

Outer bag

Irritation : Vapor and gas produced during heat melting cause irritation to eyes and

respiratory tract.

Sensitization : None

12. Environmental effects

Mixture components in a bag

Mobility : None known Persistence/degradability : None known Bioaccumulative potentia : None known

Inner/Outer bags

Degradability : Non-degradable for an extended period.

13. Disposal considerations

: Method of disposal should be in accordance with current local authority

regulations.

Incineration in accordance with "Air Pollution Control Law".

Landfill should be in accordance with "Waste Disposal and Public

Disposal Law"

14. Precautions of Transport

UN classification

: Not applicable to Auto ignition substance (hazardous substance) stated

in the UN recommendations

Specific precautionary transport measures

: Avoid direct moisture and handling with care.

Avoid dropping and damage.

15. Applicable law

Mixture of components in bag

Law for Safety of

Vessels

: Not applicable to Section 3-7 "Flammable substance, Auto-ignition substance, or Self-heating substance" stated in "Regulations for the

Carriage and Storage of Dangerous Goods in Ship"

Civil Aeronautics Law : Not applicable to Section 2 "Flammable substance, Auto ignition

substance, or Self-ignition substance" stated in "Announcement to define Transport Standard of Dangerous Goods including Explosive

Hazardous Substances : Consistent with Section 1 "Criteria for landfill" stated in Cabinet Order

(1973 Cabinet Order No.5) that stipulates the criteria for industrial

waste including metals.

Inner/Outer bags

Industrial waste and wasted plastics stated in "Waste Disposal and Public Cleaning Law"

16. Other information

All information appearing herein is based upon data and information currently obtained and may be amended with new knowledge and examinations.

This MSDS provides information only and does not constitute a guarantee.