SHANGHAI SENWO INDUSTRY CO., LTD MATERIAL SAFETY DATA SHEET

INSTANT HOT PACK CAS code: 6131-90-4 Issue Date : 2020-03-17

1. Substance/Preparation and Company Identification

Product Name : INSTANT HOT PACK Trade Names: None Synonyms: None Product Code : Use : Use for keep warm Company : Shanghai Senwo Industry Co.,Ltd Building B .No 455.WaiQingSong Road JiaDing District, Shanghai, China, 201806 Internet : www.shsunwin.cn

Emergency Telephone Number : (86) 21 59588128

Index Name :HOT PACK

2. Composition/Information on Ingredients

Type : INSTANT HOT PACK

Product Description : Instant hot pack /Instant heat pack

HAZARD RATINGS			RATINGS KEY
	NPCA/HMIS	NEPA 704	0 = MINIMAL
HEALTH	0	0	1 = SLIGHT
FLAMMABILITY	0	0	2 = MODERATS
REACTIVITY	0	0	3 = SERIOUS
			4 = SEVERE

Material : Sodium acetate trihydrate 85% +water 15%

None of the ingredients in this product are considered to be hazardous by OSHA(OSHA Hazard 1910.1200 Communication Standard 29 CFR).

3. Hazards Identification/Emergency Overview

Routes of entry : This product may make contact with the skin or eyes ingested . This material cannot be inhaled . Carcinogenic: IARC – NO , NTP – NO, OSHA - NO

4. First Aid Measures

No first aid measures are needed for this product .

5. Fire Fighting Measures.

Extinguishing Media : Water ,Carbon Dioxide , Foam . Special Fire fighting procedures or Equipment : None . Hazardous Combustion Products : None. Unusual Fire/Explosion Hazards: None known.

SHANGHAI SENWO INDUSTRY CO.,LTD MATERIAL SAFETY DATA SHEET

INSTANT HOT PACK

6. Accidental Release Measures.

Sweep up Materal and put in appropriate container .

7. Handling and Storage information

No special handing information is needed for this product.

8. Exposure Controls/Personal Protection

None required .

9. Physical and Chemical Properties.

Appearance/State: Colorless liquid Solubility(Water): Solid (organics) : insoluble Odor: None

10. Stability and reactivity

This product is stable and not reactive in the presence of most chemicals.

11. Toxicological Information

Acute toxicity: No data available for product . This material is expected to be non-toxicby the oral and routes of exposure. Individual particles of sand may irritate the skin or eyes by mechanical acction .

12. Ecological Information.

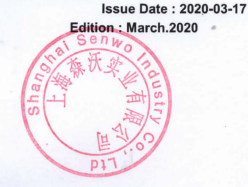
The amount of material in this product is not expected to cause any significant adverse effects on the environment when it is used as intended and /or properly disposed of .Components of this material are not biomagnified or bioconcentrated in the environment.

13. Disposal Considerations.

This product may be disposed of in a municipal landfill.

14. Transport Information.

This product requires no labeling for transportation .



SHANGHAI SENWO INDUSTRY CO., LTD MATERIAL SAFETY DATA SHEET Issue Date : 2020-03-17

Edition March.2020

INSTANT HOT PACK

15. Regulatory Information

Note: The regulatory information included here should not necessarily be considered all-inclusive Ingredients in this product do not subject it to the reporting requirements of the CERCLA Hazardous Substance List and the Clean Water Act(US) . This material is not formulated with , nor do the manufacturing or formulation processes utilize any Class I or Class II Ozone depleting Substances regulated by the EPA under the Clean Air Act .

16.Other Information

The recommendations and information contained in this MSDS have been compiled from sources believed to represent the most current available information when the MSDS was prepared .However, neither the manufacturer nor the distributor of this material provides any warranty ,guarsnty or representation as to the corectiness or sufficiency of this imformation .When used as intended , this product is not expected to present any significant health risks to persons who may handle or use it . If this product is to be used in an unusual manner ,the user is obligated to determine what safety measures are appropriate, ,including the applicable and relevant workplace and environmental regulations pertaining to handling ,use and disposal.