24/F.,Building E,PWTC no.1022 East Xin Gang Road,Haizhu District Guangzhou China Tel: 86-20-8918 0388 Fax: 86-20-8918 0333

Material Safety Data Sheet

Manufacturer: Niceco International Enterprise Co., Ltd.

Jinsheng Industrial area, Jinli, Gaoyao, Guangdong, China

Part 1: Product Identification and Composition

Product Name: gas spring

Gas composition: air

Content of air(%):100%

Part 2: Material Safety (air)

(1) chemical name

chemical name in English: air

(2) Summary of hazards

Hazard category: Three categories

Invasion way: meaningless

Health hazards: meaningless.

Environmental hazards: meaningless

Explosion hazard: This product is not burning.

(3) Part 4: Emergency treatment

Skin contact: No damage to the skin

Eye contact: No harm to eyes

Inhalation: human inhalation harmless.

Ingestion: the human body into the innocuous

(4) Fire protection measure

Hazardous Features: None

Hazardous Combustion Products: None

Firefighting method: meaningless.

Part 6: Leakage emergency treatment

24/F., Building E, PWTC no. 1022 East Xin Gang Road, Haizhu District Guangzhou China Tel: 86-20-8918 0388 Fax: 86-20-8918 0333

Emergency treatment: meaningless.

(5) Handling and storage

Operation Notes: meaningless, because gas is harmless,.

Storage Precautions: Store in a cool, ventilated warehouse. Away from fire, heat. There is no requirement for temperature.

(6) Exposure controls / individual protection

China MAC (mg / m3): meaningless

Former Soviet Union MAC (mg/m3): meaningless

TLVTN: meaningless

TLVWN: meaningless

Monitoring method: meaningless

Engineering control: no special requirements.

Respiratory protection: generally do not require special protection.

Eye protection: generally do not need special protection.

Physical protection: Wear general work clothes.

Hand protection: Wear general protective gloves.

Other protection: no other protection.

(7) Physical and chemical properties

Appearance and character: colorless odorless gas.

PH:

Melting point ($^{\circ}$ C): meaningless

Relative density (water = 1): meaningless

Boiling point (°C): meaningless

Relative vapor density (air = 1): meaningless

Molecular formula: None

Molecular weight: meaningless

Main ingredient: meaningless.

Saturated vapor pressure (kPa): meaningless

Burning heat (kJ / mol): meaningless

Critical temperature (°C): meaningless

Critical pressure (MPa): meaningless

Octanol / water partition coefficient: no information available

24/F.,Building E,PWTC no.1022 East Xin Gang Road,Haizhu District Guangzhou China Tel: 86-20-8918 0388 Fax: 86-20-8918 0333

Flash point ($^{\circ}$ C): meaningless

Upper explosion limit% (V / V): meaningless

Ignition temperature (°C): meaningless

Lower explosion limit% (V / V): meaningless

Solubility: meaningless.

The main purpose: for the use of cabinets up and down support.

Other physical and chemical properties: no other physical and chemical properties

(8) Stability and reactivity

Stability: strong

Prohibited: None

Conditions to avoid contact: None

Polymer Hazard: None

Decomposition product: None

(9) Toxicological information

Acute toxicity: LD50: Not available LC50: Not available

Subacute and chronic toxicity: None

Irritation: None

Sensitization: None

Mutagenicity: None

Teratogenicity: None

Carcinogenicity: None

(10) Ecological information

Ecotoxicity Toxicity: None

Biodegradability: None

Non-biodegradability: None

Bioaccumulation or bioaccumulation: None

Other harmful effects: None

(11) Disposal

Nature of waste: None

Waste disposal method: meaningless.

Disposal Notes: None

24/F.,Building E,PWTC no.1022 East Xin Gang Road,Haizhu District Guangzhou China Tel: 86-20-8918 0388 Fax: 86-20-8918 0333

(12) Transport information

Dangerous Goods Code: Non - Dangerous Goods

UN number: None

Packaging logo: None

Packing class: Class III packaging

Packaging Method: Industrial Packaging.

Shipping Precautions: No special precautions.

Part 3: Regulatory information

Regulations on Safety Administration of Chemical Dangerous Goods (promulgated by the State Council on 17 February 1987), Regulations on the Administration of Safety Regulations for the Administration of Chemical Dangerous Goods (Labor and Welfare [1992] No. 677), Regulations on the Safe Use of Chemicals in Workplaces ([1996] (GB 13690-92) to classify the substance for the safe use, production, storage, transportation and handling of chemical dangerous goods, etc., and the classification and marking of commonly used hazardous chemicals (GB 13690-92) Class 2.2 noncombustible gases. Other regulations: industrial gaseous nitrogen (GB3864-83).

Niceco International Enterprise Co.,Ltd.

Date: April 21, 2017