

## MSDS

Product name: NBR - N7015FDA

Popular name: Nitrile rubber

### 2. The danger authenticate:

#### 2.1 Classification

no

#### 2.2 Risk

Hard to burn

#### 2.3 Noxious

##### 2.3.1 Eye contact

light irritaion

##### 2.3.2 Skin contact

light irritation

##### 2.3.3 Take

small risk

##### 2.3.4 others

no data/record

### 3. First aid

#### 3.1 Eyes

RiNSEwith clean water

#### 3.2 Skin

RiNSEwith clean water and sope

#### 3.3 Take(INGESTEO)

go to hosiptal

#### 4. Fire prevention

##### 4.1 Procedures

move away the fire source, put out fire with water or extinguisher, the best place for putting out is upwind position

##### 4.2 Extinguish material

different kinds of extinguisher or water

#### 5. Leaking prevention measure

Solid material, N/A

#### 6. Operation and storage

##### 6.1 Operation

wear protective glasses and gloves when worker use it

##### 6.2 Storage

low temperature, dry, away from fire, avoid sunlight

#### 7. Release control and personal protection

##### 7.1 Release control

not necessary

##### 7.2 Professional standards formulated by Labor department

no data

#### 8. Physical and chemical characteristics

##### 8.1 Appearance

translucent

##### 8.2 Smell

no irritating odour

##### 8.3 Volatile

a little bit

##### 8.4 Melting point

no data

##### 8.5 Density

1.10-1.90

##### 8.6 Water-soluble

insoluble

##### 8.7 Others

no indication

9. Danger indication

9.1 Ignition (ignite naturally or reaction with water)

no

9.2 Oxygen

no

9.3 explosive

no

9.4 Stability and reaction

stable

9.5 Others

no indication

10. Harmful information

10.1 Harmful to skin

no data

10.2 Stimulation

no data

10.4 High toxicity(LD50)

no data

10.5 Second toxicity

no data

10.6 Chronic poisoning

no data

10.7 Carcinogen

no data

10.8 Variability

no data

10.9 Reproductive Toxicity

no data

10.10 Malformation

MSDS4

no data

10.11 Others

no data

11. Ecological Information

no data

12. Processing indication

according to procedures to burn in incinerators

13. Transport indication

transport as non-dangerous goods

14. Others

14.1 Documents

chemical safety data manual

14.2 Complement indication

such research and manufacturing for industrial application

14.3 Other indication

the indication above based on available information and data, they might be replaced by new information and data and the indications are only for general circumstance, for some special circumstance need to consider safety for using