Report No.: HTT171214160MR



Shenzhen HTT Technology Co., Ltd.

# Material Safety Data Sheet

Prepared For :	NINGBO WELLPACK PACKAGING CO.,LTD ROOM 8005,NO.2357 TIANTONG SOUTH ROAD,YINZHOU DISTRICT,NINGBO,CHINA
Trademark:	WELLPACK
Product Name:	PET bottle
Model :	PET bottle、PET JAR
	Shenzhen HTT Technology Co., Ltd.
Prepared By :	7F,A Building,Smart valley Science and technology innovation Park, Xixiang,Baoan District,Shenzhen,Guangdong,China
Date of Report :	Dec.15,2017~Dec.19,2017
Report No.:	HTT171214160MR

Written by: James Hunne Approved by: *Robert chen* Inspected by: Kein Yan Date : \_\_\_\_\_\_ Dec.19,2017



Report No.: HTT171214160MR

#### Section 1- Chemical Product & Company Identification

Product Name: PET bottle Manufacture: NINGBO YINZHOU WELLPACK PLASTIC INDUSTRY CO.,LTD Address: NO.11 DONGBEI ROAD,DONGQIAO TOWN,HAISHU DISTRICT,NINGBO

TEL: 13645743738

Mail: henry@wellpack.cc

#### Section 2- Composition/Information on Ingredients

Chemical Name	In % By Weight	CAS No.
Polyethylene terephthalate	100	25038-59-9

# Section 3- Hazards Identification

Fatalness grade: Non - dangerous goods

**Eye contact:** Solid shape materials may cause some stimulation to the eyes in eye contact. **Skin contact:** Under general condition, will not cause stimulation to skin.

Chronic response: N/A

Carcinogenicity: N/A

# Section 4- First Aid Measures

Skin contact: No apparent symptoms, wear working gloves when necessary.

**Eye contact:** Only causes physical wounds, remove the foreign bodies will be OK. Accept medical treatment when necessary.



### Section 5- Fire Fighting Measures

#### Extinguishing Media: Carbon monoxide, carbon dioxide

**Fire-Fighting method & media:** The staff must equipped with filtermask(full mask) or isolated breathing apparatus. The staff must wear the clothes which can defence the fire and the toxic gas. Put out the fire in the upwind direction. Remove the container to the open space as soon as possible. Sparying water on the containers in the fireplace to keep them cool until finish extinguishment. If the containers in the fireplace whose color have changed, or can hear the voice from the safety relief equipment, the person must evacuate at once. Media: foam, powder, Co2, sandy clay.

### Section 6- Accidental Release Measures

#### Emergency treatment: Normal use without harm

### Section 7- Handling and Storage

Handling: No specific attention.

**Storage:** Storage preferably in cool, dry and ventilated area, which is subject to little temperature change. Storage at high temperature should be avoided. Do not place the battery near heating equipment, nor expose to direct sunlight for long periods.

# Section 8 - Exposure Controls/Personal Protection

**Eye/Face Protection:** Normal use no protection is needed. **Respiratory Protection:** Normal use no protection is needed.

# Section 9- Physical and Chemical Properties

Appearance: Solid Color: transparent Odor: None Flash Point: None Explosion Limits: No explosion hazard in standard conditions Melting point: None Acid value: None



Report No.: HTT171214160MR

Ph: None Water Solubility: Insoluble

# Section 10 – Stability and Reactivity

Stability: Stable under normal temperature.
Distribution of Ban: strong oxidizer and strong acid
Conditions to Avoid: Heating, mechanical abuse and electrical abuse.
Hazardous Polymerization: If leaked, forbidden to contact with strong oxidizers, mineral acids, strong alkalies, halogenated hydrocarbons.
Hazardous Decomposition Products: None

### Section 11 – Toxicological Information

Acute Toxicity: None Sub-acute and Chronic Toxicity: None Irritation: None Sensitization: None Mutagenicity: None Carcinogenicity: None

#### Section 12-Ecological Information

Ecological toxicity: None, not decompose in general soil Ecological degradability: None Non-biological degradability: None Biological enrichment or biological accumulating: None Other deleterious effect: None

# Section 13 – Disposal Considerations

Return to supplier for regeneration and harmless treatment. Waste disposal methods: Refer to National or Local regulations before handling.



Report No.: HTT171214160MR

## Section 14 – Transport Information

IMO: Not regulated IATA: Not regulated ICAO Class: Not regulated

# Section 15 – Regulatory Information

**Reference:**Dangerous chemical safety management regulations. According to the dangerous chemicals safety use, production,Storage, transport, handling and other aspects have made the corresponding stipulation.

#### Section 16 – Additional Information

**Other Information:** The above information is based on the data of which we are aware and is believed to be correct as of the data hereof. Since this information may be applied under conditions beyond our control and with which may be unfamiliar and since data made available subsequent to the data hereof may suggest modifications of the information, we do not assume any responsibility for the results of its use. This information is furnished upon condition that the person receiving it shall make his own determination of the suitability of the material for his particular purpose.

End of report