

Q-CONNECT INVISIBLE TAPE MSDS

DATE 2018/1/5

1. NAME OF THE PRODUCT AND COMPANY :

Name Invisible Tape
Factory Hainenko Ltd
Address 284 Chase Road, Southgate, London, N14 6HF
England
Issue Quality Techincial Dept
Tel 020 8882 8734 **Fax** 020 8882 7749

2. COMPOSITION / INFORMATION ON INGREDIENTS

Material Pressure-sensitive adhesive; bopp film, Paper

Name of Composition		Percentage(%)	CAS No.
Bopp film	polypropylene	60	9003-07-0
Pressure-sensitive adhesive	Butyl Acrylate	37	141-32-2
	methyl acrylate	1.5	96-33-3
	2-hydroxyethyl acrylate	1	818-61-1
	Acrylic acid	0.5	79-10-7

3. HAZARDS INDENTIFICATION

Hazard Classification : Not applicable

Special risk: Not Exist

4.EMERGENCY-HANDLING

Breathe in Impossible

Skin Contact Flush with soap and water.
If in serious situation, go to the hospitar.

Eye Contact Flush with flowing water. if swallowed, get medical aid.

Ingestion As soon as possibile to vomit,then send to hospitar.

The simple describe of Severe cases and affect: No particularity

The protect of the supporter: No particularity

The advice for the doctor: No particularity

5. MEASURES OF FIRE

Extinguished method: large quantity of water; The ABC Extinguisher; Froth fire extinguisher; CO2 fire extinguisher

The protect of firefighters: Sterile masks and glasses shading

6. THE MEASURE WHEN LEAK

Personal Note: Impossible to leak, so not applicable

Environment Protect Note: Impossible to leak, so not applicable

WAY OF WASHI

Recover clean-up: Impossible to leak, so not applicable

Neutral Condition: Impossible to leak, so not applicable

Abandoned State: Impossible to leak, so not applicable

7. MOVING AND STORAGE NOTE

Moving:

Technical processing: No special request

Note Before Moving: No special request

Safe Moving Advice: No special request

Storage:

Technical processing: No special request

Phase exclusion of items: No Data

Storing Environment:

Proposal Environment: Avoid storage in direct sunlight, and under constant temperature and humidity.

Prompt: Try to keeo the packing of the product complete.

8. EXPOURE PREVTION MEASURES

Breathe protect :	NO NEED
Hand protect:	NO NEED
Eye protect:	NO NEED
Skin and body protect:	NO NEED

9.PHYSICAL AND CHEMIACAL PROPERTIES

Physical State

Form :	rolling
Colour:	transparent white
Odour:	No Data
PH-value	No Data
Boiling point:	No Data
Boiling range:	No Data
Melting point	No Data
Flashing point	No Data
Exposure Characterization:	No Data
Thickness:	48-50mic
Solubility in/Miscibility in:	Can't melt into water
Else Data:	Incombustibility

10. STABLITY AND REACTIVITY

Stablity:	stablity under the room temperature
Dangerous Reacivity in special condition :	No Data
Dangerous decomposition product:	No Dangerous decomposition product known

11. RISK INTELLIGENCE

Acute toxicity:	No Data
Local toxicity:	No Data

12. ECOLOGICAL INFORMATION

Reactiveness:	No Data
Constancy:	No Data
Storming Toxic Chemicals:	No Data
Ecotoxicity effect:	No Data

13.SCRAP CAUTIONS

Product:
Could be taking as industrial waste disposal.
When it's burning, please use the incinerator and Operate in strict accordance with its guidelines (burning time should be continued 2 second under 800°C temperature) At the same time, please contact the Professional authorized industrial waste disposal company to make offical handling.

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Wrapper: Packaging materials recyclable,
or contact the the Professional authorized recycling of packaging company.

14.TRANSPORT CAUTIONS

Landway Please refer to the relevant precautions in the handling and preservation. Ensure that the goods there is no leakage. Loading should be gradual to prevent the container received the shock , drop or damage .

**Waterway
Transport** Please refer to the relevant precautions in the handling and preservation. Ensure that the goods there is no leakage. Loading should be gradual to prevent the container received the shock , drop or damage .

**Frieght
by sea** Please refer to the relevant precautions in the handling and preservation. Ensure that the goods there is no leakage. Loading should be gradual to prevent the container received the shock , drop or damage .

**Frieght
by air** Please refer to the relevant precautions in the handling and preservation. Ensure that the goods there is no leakage. Loading should be gradual to prevent the container received the shock , drop or damage .

15. APPLICABLE LAWS

Not specified

16. OTHERS:

1. Please be careful to use the product, when the risk and toxicity assessment has not been given enough.
2. The above information is gathered from under the latest requirements, but property values and physical / chemical properties do not belong to the warranty.
3. These considerations explain is limited to general operations. For special operations, security measures designed depending on the circumstances.