

#### **Company Profile**

Xiamen Cheshire New Material Co., Ltd., a wholly-owned subsidiary to the large-scale petrochemical group - Xiamen Hengrun Group, was established in 2007. Cheshire is a collection of R & D, technical service, production and sales into an integrated package of well-known brand enterprise, which provides high-end hot melt adhesive. With its headquarter located in Xiamen, Chinavice, production and sales of high-end hot melt adhesive.







### **Core Advantage**



#### **Brand Advantage:**

Strong endorsement of our group brand, solid financial strength.



#### **Resources Advantage:**

Fine quality raw material supplied from our karamay base.



#### R&D Advantage:

With international first-class scientific research level and enjoy scientific research resource from China's top universities.

#### **Contact us**

Tel: 0086-592-5537902 Service: 0086-592-2999988 Fax: 0086-592-5620281 E-mail: info@qx-hotmelt.com

Wedsite: www.cheshirehotmelt.com

Headquarter Add: Floor 17th, Building A, Haifu Center, No.597,

Sishui Road, Huli District, Xiamen, China 361009.

Manufacturing Base: Building 2, No.168, Zhaogang Road, Xiangbei Industrial Zone, Xiang'an District, Xiamen, China.



Adhesives for

·Hygiene Industry



·Pest Control Field

·Other Industries

Each piece of adhesive contains a promise to you

#### **Adhesives For General Label**



### **Character Description**

Yellowish and transparent, high initial adhesion, high peeling strength, excellent cold resistance, excellent persistent adhesivity, excellent aging resistance, environmentally friendly, good die-cut performance, no residual.

# **Application Field**

Art paper labels



Industrial labels



Thermal paper labels



Toy labels And other labels field





## **Character Description**

Yellowish and transparent, high initial adhesion, high peeling strength, excellent persistent adhesivity, suitable for high-speed labeling.

### **Application Field**

PET, PE and other substrate materials.



Adhesive for high-speed labeling

### **Adhesives For Logistics Label**



# **Character Description**

Yellowish and transparent, high initial adhesion, high peeling strength, excellent cold resistance, excellent persistent adhesivity, excellent aging resistance.

## **Application Field**

waybill and logistics labels, etc.



