# **Company Profile**





- Cold Chain packaging manufactuer
- Temperatuer Control sollution expert
- 5 factories located in different regions of China
- 6 pcs cold storage room and Quick freezing warehouse
- 12 years of manufacturing experience
- 1400m² R&D center in headquarter with 10 engineers
- More than 3000 times experiment annually
- Provide phase change materials(PCM) from 0°C to 22°C and below 0°C to minus 33°C
- Obtained ISO 9001:2015 certificate

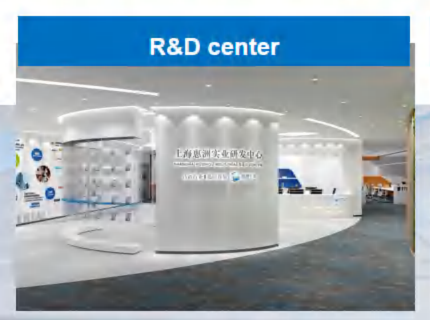
#### Who We Are?



Shanghai Huizhou Industrial Co., Ltd. is a high-tech enterprise in the cold chain industry. It was established on April 19, 2011 with a registered capital of 30 million.

The company is committed to providing fresh food (fresh fruits and vegetables, beef, mutton and poultry, seafood and aquatic products, quick-frozen foods, baked goods, low-temperature milk) and pharmaceutical cold chain transportation (biological drugs, blood products, vaccines, biological samples, in vitro diagnostic reagents, animals Healthcare) provides professional cold chain temperature control packaging solutions;

Huizhou Cold Chain Technology has become one of the leading suppliers of insulation and refrigerated packaging solutions to the world's largest pharmaceutical and biotechnology companies. Our mission is not only to maintain completely stable temperatures throughout the entire transport process, but also to help our customers optimize their supply chains to reduce their logistics costs and environmental impact.

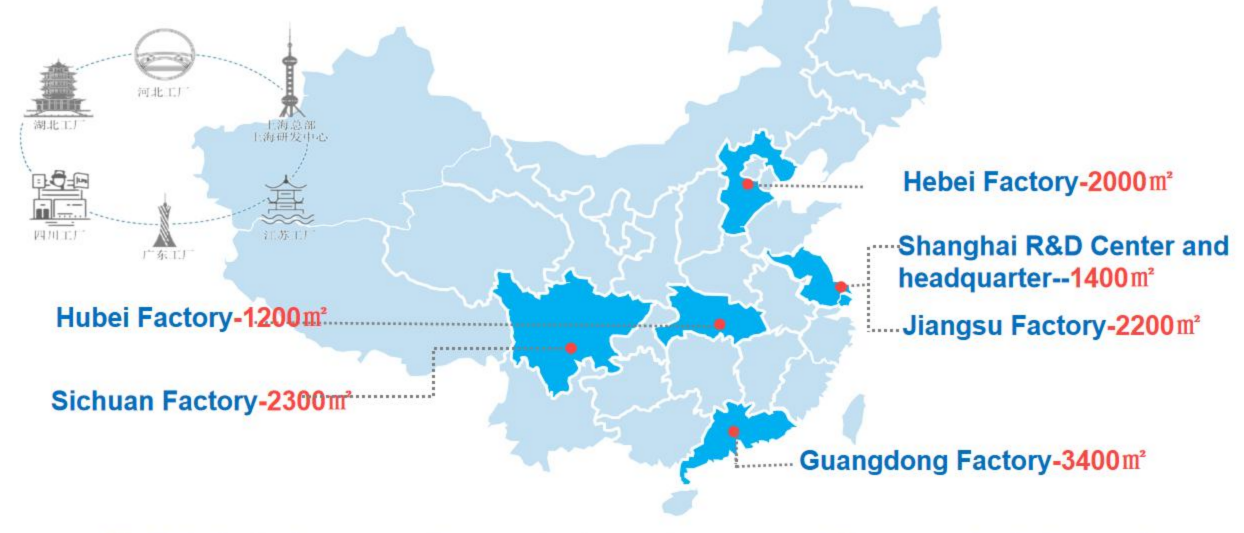






## National multi-factory collaboration





Multiple factories across the country to meet customer delivery needs during peak seasons and save transportation costs

# **Company Culture**





#### **Mission**

Cold chain temperature controlled packaging Make your life more Healthy



#### Vision

Become the world leader in cold chain temperature-controlled packaging



#### Value

Practical, enterprising, innovative, collaborative and sharing



Customer-centric
Pursue green and
sustainable
development

Cold storage, thermal insulation and double temperature lock make life more secure

# **Product Application Areas**







### **Show Room**









Exhibited with different kind of ice pack, insulated bags, cooler box that we made and designed

#### Head office and R&D Center



The company has an independent R&D center in Shanghai headquarter, which is used to research phase change energy storage technology and temperature control packaging solutions, and conduct cold chain temperature control packaging testing and verification.

The R&D center covers an area of 1,400 square meters and has a dedicated laboratory built in accordance with the high-end standards of CNAS and ISTA, equipped with advanced instruments and equipment, such as: differential scanning calorimeter (DSC), precision balance (one hundred thousandth), high and low temperature test chamber, alternating climate chamber, viscometer (Brookfield), visual verification system, etc.

It has obtained intellectual property management system certification and applied for more than 30 product technology patents.









## Laboratory equipment









Differential Scanning

Calorimeter DSC
-Precisely measure
the phase change
point and enthalpy
value;



One hundred thousandth precision balance -Readable 0.01mg



- Dynamic measurement of transparent fluids





temperature laboratory 2-25 degrees rapid alternation



Environmental Climate Laboratory -Minus 35-70 degrees: 30m3;

#### Products & Service





## **Testing Report**













RoHS Hazardous
Substance Report

**MSDS** report

Food Contact Safety Report Air/Sea Freight
Appraisal Report

Oral toxicity test report

# Our Advantage





CNAS is the abbreviation of China National Accreditation Service for Conformity Assessment. The full English name is China National Accreditation Service for Conformity Assessment.

#### **Our Clients**









