SUPER TECH

Vacuum Insulation Panel



Excellent thermal insulation performance



Long service life



pass REACH certification





Thin thickness, small size and light weight Low thermal conductivity

Thermal resistance effect is 8~10 times as that of traditional materials



Use environmental-friendly materials v that comply with national environmental policies and circular economy requirements

Suitable for -40°C~80°C environment









Can be based on actual needs Customize in multiple sizes and shapes

Broad applications meet the needs in different scenarios

Product specification

Commonly used specifications and sizes: Regular thickness 5-35mm

Maximum size: 1800*800mm

Glass fiber diameter: 6~11 micron (in line with EU environmental protection requirements)

Factory thermal conductivity :≤0.0020 W/m·K

Operating temperature: -40°C~80°C

V

With excellent product performance, Super Tech vacuum insulation panel products have won the **REACH** and **ROHS** certifications which are two important EU market access certifications.



Test Report No.: CANEC23004927803 Date: Jul 05, 2023 Page 1 of 13

Client Name: Fujian Supertech Advanced Material Co.,Ltd.

Client Address: LIANGUAN INDUSTRIAL AREA, LIANCHENG COUNTY, LONGYAN CITY, FUJIAN

PROVINCE, CHINA

Sample Name: Vacuum insulation board

Buyer: Haie

The above sample(s) and information were provided by the client.

SGS Job No.: 23709118 Sample Receiving Date: Jun 21, 2023

Testing Period: Jun 21, 2023 ~ Jul 05, 2023

Test Requested: Select test(s) as requested by the client.

Test Method(s): Please refer to next page(s).

Test Result(s): Please refer to next page(s).

Test Requirement	Conclusion
EU RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU and client's requirement - Cadmium, Lead, Mercury, Hexavalent chromium, Polybrominated biphenyls (PBBs), Polybrominated biphenyls ethers (PBD Es), Dibutyl phthalate (DBP), Butyl benzyl phthalate (BBP), Bis(2-ethylhexvl) phthalate (DEHP) and Diisobutyl phthalate (DBP)	Pass

With excellent product performance, Super Tech vacuum insulation panel products have won the **REACH** and **ROHS** certifications which are two important EU market access certifications.



Test Report Date: Jul 05, 2023 Page 1 of 12 No.: CANEC23004927803

Client Name: Fujian Supertech Advanced Material Co., Ltd.

Client Address: LIANGUAN INDUSTRIAL AREA, LIANCHENG COUNTY, LONGYAN CITY, FUJIAN

PROVINCE, CHINA

Sample Name: Vacuum insulation board

Buyer:

The above sample(s) and information were provided by the client.

SGS Job No.: 23709118 Sample Receiving Date: Jun 21, 2023

Testing Period: Jun 21, 2023 ~ Jul 05, 2023

Test Requested: Select test(s) as requested by the client.

Test Method(s): Please refer to next page(s). Test Result(s): Please refer to next page(s).

Test Requirement	Conclusion
EU RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU and client's requirement - Cadmium, Lead, Mercury, Hexavalent chromium, Polybrominated biphenyls (PBBs),Polybrominated diphenyl ethers (PBDEs),Dibutyl phthalate (DBP),Butyl benzyl phthalate (BBP),Bis(2-ethylhexyl) phthalate (DEHP) and Diisobutyl phthalate (DIBP)	Pass

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Jarry Zhong

Jany Zhong Approved Signatory





Application areas



Fresh cabinet



High end refrigerator



Vending machine



Refrigerated truck



Refrigerated container



Freezer

Master the core technology of the whole industrial chain of vacuum insulation
Its quality is trustworthy



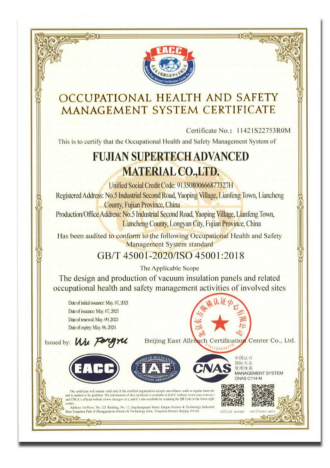
Fujian Super Tech Advanced Material Co., Ltd. was established in 2007. It is a national high-tech enterprise focusing on the development and application research of vacuum insulation material manufacturing technology. It was listed on the A-share Science and Technology Innovation Board in February 2020 (stock code: 688398). It has been continuously exploring the field of vacuum insulation, and continues to apply for downstream applications of vacuum insulation panels (home appliances such as refrigerators and freezers), and vacuum insulation technology applications (cold chain logistics such as cold storage, refrigerated trucks, insulated boxes, etc.) It also upgrades production equipment, quickly responds to customers' individual needs, and provides customers with energy-saving and environmental-friendly vacuum insulation panel products and efficient insulation solutions. It has been in the industry for many years. With its advantages in technology, quality, equipment, etc., Fujian Super Tech has won a good reputation and maintained its leading position in the field of vacuum insulation panel industry.

OUR R&D TEAM IS COMPOSED OF SOME EXPERTS IN AEROSPACE VACUUM FIELD OF CHINA, AND HAS ESTABLISHED LONG-TERM COOPERATION WITH MANY WELL-KNOWN DOMESTIC RESEARCH INSTITUTES AND UNIVERSITIES.

AT A RATE OF NEARLY 10 PATENTS A YEAR, A TOTAL OF 118 HIGH-VALUE PATENTS ARE DRIVING THE VIGOROUS DEVELOPMENT OF THE VACUUM INDUSTRY.







Partner customers

SAMSUNG







































Galanz 格兰住

Skyworth 创维

Fisher&Paykel



• • • • •