

Heal-Tang Biotech Co.Ltd



Jinan Shengquan Heal-Tang Biotech Co Ltd is a subsidiary of Shengquan, SQ Group fully dedicated to the research & development, manufacturing and marketing of sugar-sugar and sugar-alcohol range of products based on corn for healthcare, pharmaceutical and Nutraceuticals applications. The product range includes: Xylitol, L-arabinose, Xylooligosaccharide, Sorbitol, L-ribose, Xylose, D-Galactose, L-arabitol, Dulcitol, Ribitol, and 2-Deoxy-L-Ribose, Etc,

Shengquan-SQ China is the largest, quality driven and fully integrated manufacturer and supplier of furan resins, phenolic flake resins and a wide range of foundry additives and chemicals for various industrial applications. The SQ group was established in 1979. In line with the Chinese economic reforms initiated by the Chinese government, the group during the past three decades of relentless innovation, capital investment and human resource development has achieved a leading position in the domestic foundry market. Shengquan group's relentless thrust on innovation as the core competence, its people talent as the major driver and technology as the guiding spirit have given the impetus to grow ambitiously in global markets today. The Shengquan group is located in, Zhangqiu, Chemical Industries Park, and Jinan, Shandong province.

Initiated with a modest registered capital of US\$ half a million, today the group has grown over the past three decades having a total turnover of approximately US\$ 350 million. With a combined asset of US\$ 285 m spread over a sparkling industrial area of 800,000 square meter, with approximately 2000 employees having more than 40% college and technical school graduates among its staff and more than 60 postgraduate engineering and scientific talent for its research and development the business continues to grow consisting of various independent business entities wholly owned by SQ group as a leading chemical and bioengineered products based on corn cobs and agro-wastes. The SQ group is one of the leading and innovative enterprises of Peoples Republic of China recognized and nurtured as National Spirit for the agro industrial enterprise of highest repute.

Our shareholding company Shengquan Group is the leading chemical group specialising in various kinds of biochemical and bio energy products from corn cobs and agro wastes. Shengquan Group is also of the key high new-tech company of national torch plan and is of the key leading company of agriculture industrialization of the nation.

In addition, Shengquan group is has achieved prestigious brand recognition especially for furan resins and ceramic foam filters with leading manufacturing

and supply status globally. In the case of its other industrial chemical subsidiary Shengquan group has achieved formidable supply chain capability as the number one player in Asia for phenolic flake resins.

Having chalked out a coveted technology and market position in the foundry and industrial chemicals market segments we at Shengquan group continue to explore our core driving factors for business: innovation, talented people, and the technology as the guiding spirit for our new pursuit in healthcare. Health is wealth and the group continues to invest and promote both local and global partnerships for enduring and successful developments. Keeping these objectives in mind SQ group has recruited a multitude of national and international talent. By cooperating with China Science and Chemical Institute, we have set up a "sugar chemical and bioengineering R&D center".

The biochemicals such as L-arabinose, Xylitol, etc, are some of the high profile and qualified projects supported by the national finance affiliated to non-food related capital being targeted for bio energy and biochemical engineering projects for human nutrition & healthcare development. L-arabinose has been approved by the ministry of health as the new source as a nutritive ingredient. As an anti-virus and anti-tumour pharmaceutical intermediate and with majority of its downstream products are food and new source for pharmaceutical R&D, L-arabinose has a great potential for application and development.

Heal-Tang project is unique as it conserves and fully utilizes the raw materials for furan resin production. This provides a competent and ecologically balanced holistic industrial process for quality output with equally integral energy and material savings benefits. A project of highest potential for enduring progress ***as we commit to health is wealth!***