## Company Profile

Nan Pao was founded in 1963 by Huang, Tang Qing Yun. What began as a small dyeing and finishing factory has grown over time into one of the biggest and most successful Taiwanese companies and the leading manufacturer of specialty adhesives, footwear adhesives, liquid and powder coating, hot-melt adhesives and construction materials in Taiwan. With over 2800 employees worldwide, Nan Pao now has factories and subsidiaries in Taiwan (HQ), China, Vietnam, Indonesia, Thailand, Malaysia, India, the Philippines, Singapore, and Australia.

In recent years, Nan Pao is proud to have introduced electric parts, health supplements, and adhesives in hygienic and medical industries into its portfolio of products as well as new innovative products. Its innovative products include carbon fibers, water-based nano resins, optical clear adhesives, insulating glass, hot-melt film, and automation process solutions. Nan Pao's vision is to focus on specialty chemicals, materials, and biotechnology research.

In manufacturing, to provide health-oriented and high value-added products, services, and solutions to become a world-class corporation with a high regard for sustainability, the environment, and social values. Nan Pao's mission is to strive to be an indispensable business partner within the industries it serves with innovative and green, environmentally friendly products. Nan Pao has won numerous awards for its innovative approach and focus on green technology and reducing its carbon footprint.

Nan Pao invests 2-3% of its revenue to researching new technologies to ensure that its products are the most innovative and environmentally friendly products on the market. Nan Pao's aim is to not only lead the way when it comes to its technology and products, but to also ensure that the world is a better place because of its products and approach to doing business.

 NANPAO setup Carbon Fibre Composite Materials Business Unit (CFCM.BU) in 2017. And established Guijen Factory located in Tainan in 2019.





