

HIROSE

廣瀬製紙株式会社

Company Description

Technology is Supported by an Advanced Capacity for Development

By renewing the traditional Tosa papermaking technique from the point of view of chemistry, Hirose created an advanced "wetlaid papermaking technology." That was the start of a new era of high-functionality paper. Based on software assets accumulated through many years of research into polymer chemistry and the formations found through that research, Hirose succeeded in developing the world's first all-new 100% synthetic fiber paper "vinyon." Today, there is a wide range of raw materials from this, including natural fibers, various synthetic fibers, glass fibers and metal fibers. We continue to develop diverse products with various purposes and functions. The reliable quality and advanced functionality of our products have been utilized in such fields as chemistry, industry and medicine, as well as products for daily life.

Company Details

Head Office

Japan

Main Business

機能性繊維による工業を中心とした産業用（湿式）不織布の製造、加工並びに販売

President

岡田 祥司

Established

1958年3月

Capital

20.0 百万円

Number of Employees

101 - 500

URL

<https://www.hirose-paper-mfg.co.jp/>

Offices

Main Office

Takaoka-cho Hei 529 i, Tosa-shi
Kochi, Japan, 7811103