

NaFine

NaFine 南风化工集团股份有限公司
天津市南风贸易有限公司
Nafine Chemical Industry Group CO., LTD.
China Nafine Group International CO., LTD.

南风化工集团成立于1996年4月，是一个跨全国十个省（市）区、跨行业的大型企业集团和国有控股上市公司。目前，公司设有6个分公司、19个子公司，总资产33亿元，销售收入30亿元以上。

洗涤剂系列是南风集团的主要产品，包括洗衣粉、皂类、液洗等，产销量均居全国前列。南风集团依托独有的盐湖资源，成为世界上最大的元明粉生产基地之一和中国洗涤剂行业的龙头企业。公司在山西、新疆、辽宁、陕西、安徽、四川、贵州等7个地方拥有工厂，洗涤剂产品“奇强”被评为中国驰名商标。

Nafine Chemical Industry Group Co., Ltd was established in April 1996, it is a large scale enterprise group and state-controlled listed company that cross-industry and cross national ten provinces. So far , the company has 6 branch companies and 19 subsidiaries companies, the company' s total assets is 550 million US Dollars, sales income is more than 500 million US Dollars.

Detergent series products are Nafine' s main products, which include Washing Powder, Soap and Liquid Detergent, etc. Its production and sales scale are also in the country' s front rank. Nafine Group has the largest production base of Sodium Sulphate Anhydrous in the world, relying on this resource, Nafine has developed to be one of the biggest detergent enterprises in China. We have 7 factories located in Shanxi, Xinjiang, Liaoning, Shan' xi, Anhui, Sichuan and Guizhou, our own brand "KEON" has also become "China Well-Known Trademark".

奇强
KEON
干干净净 中国 奇强

洗衣更洁净
天然更健康

The advertisement features a woman in a white dress holding up a white cloth against a blue background with water ripples. In the foreground, several packages of Keon detergent are displayed, including a large white bucket, a blue and white bag, and several smaller colorful packets in red, green, and blue. The Keon logo is prominently displayed at the top right, with the slogan '干干净净 中国 奇强' (Clean, Clean, China, Keon) below it. The text '洗衣更洁净 天然更健康' (Washing is cleaner, naturally healthier) is written in large blue characters over the woman's dress.



南风化工集团股份有限公司

Nafine Chemical Industry Group CO., LTD.

Main Products

Laundry Powder

Laundry Soap

Laundry Liquid Series

Sodium Sulfate Anhydrous

Sodium Sulfide

Sodium Hydrosulfide

Barium Chloride Dihydrate

Barium Sulphate Precipitated

Sodium Thiosulfate

Magnesium Sulfate Heptahydrate

Magnesium Sulfate Monohydrate

Magnesium Hydroxide

Sodium Carboxymethyl Cellulose

4A-zeolite

Sodium Tripolyphosphate