

Fuji Chemical Joins BuyChemJapan

Fuji Chemical Industry has joined with the online chemical marketplace buychemjapan to promote a number of their products, including their sodium alginate.

OSAKA CITY, OSAKA PREFECTURE, JAPAN, September 15, 2021 /EINPresswire.com/ -- We are pleased to announce that Fuji Chemical (President: Hiroshi Nishida) has joined the growing number of Japanese chemical manufacturers who have decided to join the roster of companies



Fuji Chemical has entered into a product promotion partnership with BuyChemJapan Corporation

working with the chemical marketplace "BuyChemJapan", a marketplace created and operated by the Osaka, Japan headquartered BuyChemJapan Corporation . (President: Masa Oguchi).

Fuji Chemical produces a vast range of products, including gallic acid, propyl gallate, sodium alginate, and tannic acid, all of which are produced using natural botanicals, such as gallnut and seaweed. Working from their Halal and HACCP (Hazard Analysis and Critical Control Points) certified factories, Fuji Chemical is the only manufacturer of tannic acid (from extraction to powdering), propyl gallate and gallic acid in Japan. Under this new agreement, buyers around the world can connect with Fuji Chemical Industry Co., Ltd and its products through BuyChemJapan.

BuyChemJapan is a start-up spun off from Daishin Co., Ltd, a trading company specializing in chemicals. With a deep understanding of the needs and business practices of both domestic and foreign manufacturers and buyers within the chemical industry, BuyChemJapan can actively promote Japanese competitive chemicals to overseas buyers through its well-received free online marketplace, which specializes in introducing chemical products and promoting brand recognition. In a marketplace shaped by the COVID-19 pandemic, companies can no longer carry out traditional sales activities, so the time to shift to digital, online activities has come.

The marketplace has been designed from the ground up to help simplify the process of introducing the demands of buyers to leading Japanese chemical manufacturers.

Buyers can...

Search for the required chemical via a comprehensive set of options and definitions. Make direct contact with the manufacturer with one click; there is no need to deal with intermediaries.

Request a sample, price quotation or make an order directly from the manufacturer. Make a fully informed purchasing decision through use of a function which allows for direct comparison of chemical qualities and manufacturers costs (available after launch). Buy with complete confidence as the marketplace is only partnered with manufacturers who produce chemicals at their own factories.

Any business currently being undertaken can be re-routed through BuyChemJapan, benefiting from the additional transparency and convenience the service provides.

BuyChemJapan is actively searching for and partnering with a rising number of chemical manufacturers and is now online; you can register now at buychemjapan.com.

If you are an international chemical buyer who wants to negotiate directly with Japanese chemical manufacturers rather than go through troublesome, and expensive, intermediaries, then this is the service for you!

Online Marketplace Buychemjapan.com

Company Email@harketing@buychemjapan.com

Telephone 81-6-6371-3730

Facebook https://www.facebook.com/BuyChemlapan

LinkedIn https://www.linkedin.com/company/buychemjapan

Twitter https://twitter.com/buychemjapan

Youtube https://www.youtube.com/channel/UCZQJLAxokdnl1SSNvievzSQ

Yousuke Nishida BuyChemJapan Corporation +81 663713730 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/551400256

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.