

NEXAMITE is placed on the National Positive List as an additive for PET

NEXAMITE M021200 manufactured by NEXAM (Sweden) and handled by Kadotoku Corporation in Japan was certified by the Japan Chemical Research and Evaluation Institute and the Food Contact Material Safety Center on January 6, 2023, confirming its inclusion in the Japan Hygienic Olefin and Styrene Plastics Association succeeded standards and the National Positive List.

NEXAMITE M021200 is an additive for PET (polyethylene terephthalate) resins that acts as a polymer chain extender, improving IV values and facilitating the molding of PET food utensils, containers, and packaging materials. For example, it is ideal for bottle-to-bottle horizontal recycling. In recent years, the horizontal recycling rate of PET bottles in Japan has increased enormously, and Japan's environmental measures are attracting worldwide attention.

With plastics recycling now a global issue, NEXAMITE M021200 is a revolutionary additive that can be added to existing manufacturing equipment to recycle PET resin without the need for major capital investment. It is also possible to halve the reaction time in SSP. In other words, we believe it has great significance for the realization of a recycling-oriented society.

Kadotoku Corporation will contribute to the realization of a sustainable society together with the ISCC PLUS certification we obtained last year.

We have introduced NEXAM's product line on our website as a solution for our customers. Please take a look at this page as well.

>> <https://kadotoku.co.jp/en/nexam-en/>

For inquiries, please contact.

Sales Department, Tokyo Office, Kadotoku Corporation

TEL: 03-3275-8467 (weekdays from 9:00 to 12:00 and 13:00 to 17:00)

Inquiry form URL: <https://kadotoku.co.jp/en/contact-us-en/>