

**We are advertising Plasma Molten Zirconia Beads
by Niimi Sangyo
at a Japan's largest B2B database site
called "IPROS"**

Kadotoku Corporation (Habikino City, Osaka, President: Motohiko Itano, hereinafter "Kadotoku Corporation") is advertising Plasma Molten Zirconia Beads with Niimi Sangyo Co., Ltd. (Kasugai City, Aichi, President: Yoshio Niimi, hereinafter "Niimi Sangyo") at a Japan's largest B2B database site called "IPROS" that is operated by IPROS Corporation (Minato-ku, Tokyo, President: Tsuyoshi Kimura, hereinafter "IPROS").

The Plasma Molten Zirconia Beads produced by Niimi Sangyo are characterized by high surface hardness and sphericity due to their unique technology using ultra-high temperature plasma.

Niimi Sangyo has achieved excellent wear resistance, dispersibility, and high purity, making it suitable for media for bead mills.

There are three standard grades (20 μm , 30 μm , 50 μm) and one custom grade (15 μm) are currently available.

Dedicated site URL for "IPROS Corporation"

<https://premium.ipros.jp/niimi-s/product/detail/2000561489>

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