

**We are advertising Plasma Molten Zirconia Beads  
by Niimi Sangyo  
at a portal site specializing in the manufacturing industry  
called “@engineer”**

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 portal site specializing in the manufacturing industry called "@engineer" that is operated by Cybernavi Inc. (Hiroshima City, Hiroshima, President: Shinya Yamazaki, hereinafter "Cybernavi").

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 "at engineer"

<https://www.atengineer.com/pr/niimi-pb/>

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