

Diamond Rubber Polisher

PERLA-DIA

●Form: 13 type

Almost full size.

CA

HP

形状

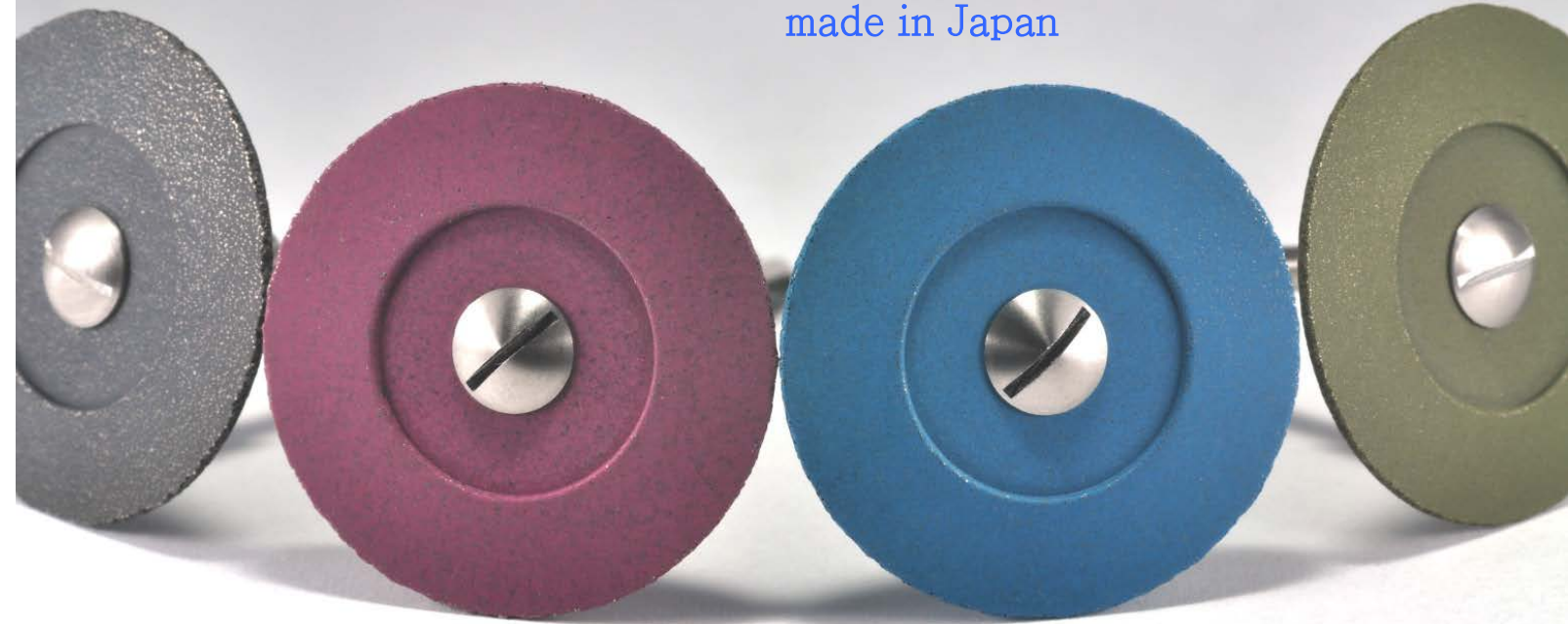
Item	CA4 (3 pieces)	CA7 (3 pieces)	CA8 (3 pieces)	CA9 (3 pieces)	H2025	H2015	H153	S25	S20	S12	P12	P5	P2 (3 pieces)
Grain													
Z-M coarse	●	●	●	●	●	●	●	●	●	●	●	●	●
Z-MM medium coarse	●	●	●	●	●	●	●	●	●	●	●	●	●
Z-F medium	●	●	●	●	●	●	●	●	●	●	●	●	●
Z-FF medium fine	●	●	●	●	●	●	●	●	●	●	●	●	●
Z-S fine	●	●	●	●	●	●	●	●	●	●	●	●	●
Z-SM super fine	●	●	●	●	●	●	●	●	●	●	●	●	●
Z-SF glazing	●	●	●	●	●	●	●	●	●	●	●	●	●
HC hard coarse					●	●	●	●	●		●	●	●
HM hard medium					●	●	●	●	●		●	●	●
C coarse					●	●	●	●			●	●	
MC medium coarse					●	●	●	●	●		●	●	●
M medium	●	●	●	●	●	●	●	●	●	●	●	●	●
MF medium fine					●	●	●	●			●	●	●
F fine	●	●	●	●	●	●	●	●	●	●	●	●	●
SF super fine	●	●	●	●	●	●	●	●	●	●	●	●	●

※ Color tone is slightly different from the actual product for printing
 ※ The price is a standard price (consumption tax is not included).

※The listed price is as of September 2017.

PERLA-DIA

made in Japan



Ability of Made **in** Japan

Japanese polishing technology attracts the world.

Manufacturer



株式会社マシンツール中央
MACHINE TOOL CHUO
 HYOGO JAPAN

Specializing in sharpening and polishing zirconia

PERLA-DIA Z

Based on PERLA-DIA, we reviewed the formulation for zirconia exclusively for development. Improved grinding efficiency and suppressed heat generation. We have 7 types that can range from coarse counts to mirror polished to your liking.



A long seller of over 30 years from high versatility

PERLA-DIA

PERLA-DIA was developed about 30 years ago as grinding for ceramic material. By repeatedly improving slightly, many users are still supporting the sense of security, grinding power, and durability that are still low risk of cracking even now.



Lineup of two different types of hardness

Features of PERLA-DIA

Grinding power

= Blended with high filling of diamond

Durability

= Bonding technology between rubber and diamond

Workability

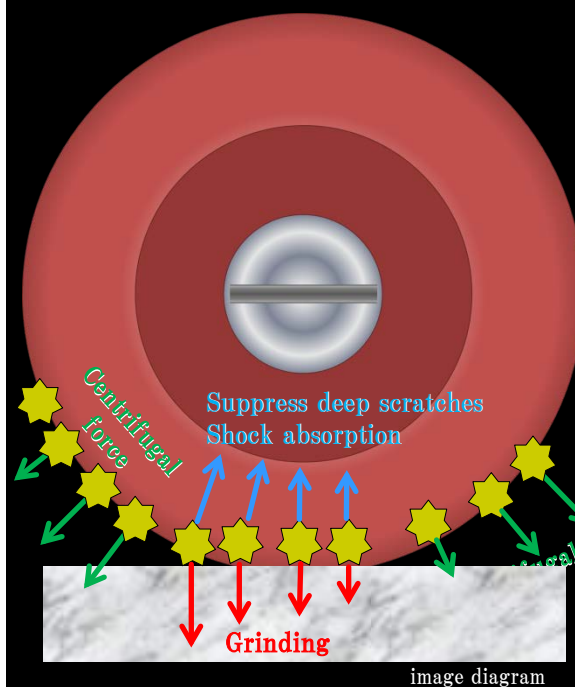
= Visibility under microscope

Nano level polishing

On the beautiful polished surface at the nano level, adhesion of plaque is suppressed, and the influence on opposite teeth and oral mucosa is extremely reduced. Therefore, it is necessary to finish all sides to a beautiful polished surface.

The diamond moves, powerful and soft polishing.

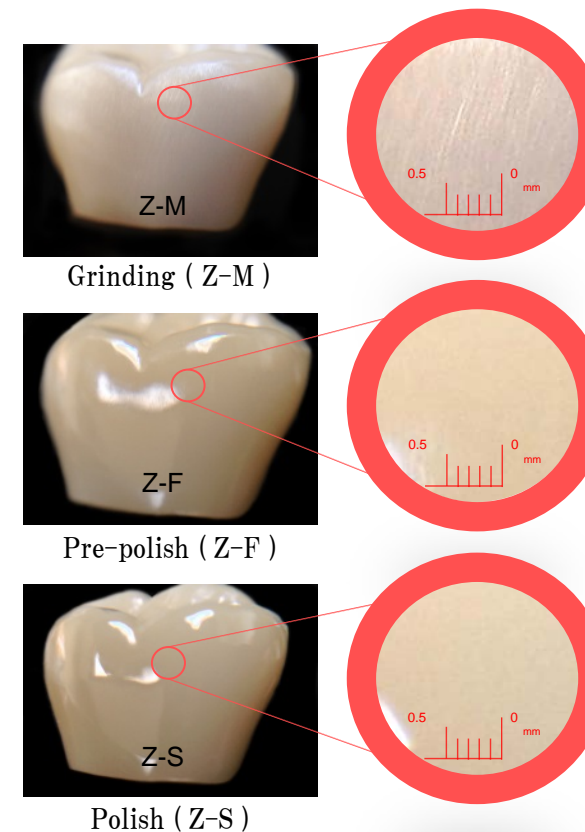
"Softness" of Rubber



The diamond projects from the surface by centrifugal force, making maximum use of grinding force.

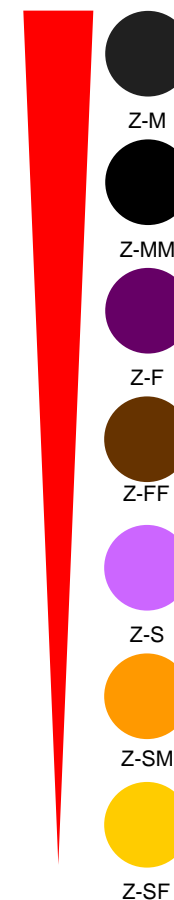
In addition, softness of rubber alleviates shock during grinding and suppresses the risk of cracks.

PERLA-DIA Z
3step polishing of zirconia



3 step polishing of zirconia.

PERLA-DIA Z for zirconia has 7 kinds of lineup, it can be used according to the feeling of cutting and the preference of the finished surface.



Recommended for Dentists

3steps (Adjustment ~ Glossy)

CA8Z Try-Assortment

¥ 6,000 (M. F. S. 1piece each)

M (corase) F (medium) S (fine)

3 forms for contra angle

CA4 CA8 CA9



made in Japan

We carefully make each one carefully by the craftsmen of our own factory, and we are handling quality control. It is a production method not suitable for mass production, but it is a product for patients and professionals, so we do not compromise on all the quality.

Our commitment

high quality