JUST COLOUR

Esthetic Colorant for “KATANA™ Zirconia”
MADE FOR

“KATANA™ Zirconia”

Every tooth has its unique internal shade structure. With its unique raw materials and colour structure, and specifically developed for the “KATANA™ Zirconia” Multi-Layered series, Esthetic Colorant enables you to easily and efficiently imitate a variety of these unique characteristics.

The liquids are simply applied to the monolithic or anatomical restoration after milling using a metal-free brush or brush pen, preferably with a Liquid Brush Pen. The Esthetic Colorant diffuses into the pre-sintered structure and is fixed during sintering with no additional baking, resulting in lifelike shade effects shining from the inside of the restoration.
Esthetic Colorant

FEATURES & BENEFITS

1. LIFELIKE OUTCOMES
   Esthetic Colorant has been specifically developed for the “KATANA™ Zirconia” Multi-Layered series to perfectly complement the effects obtained from the materials’ multi-layered colour structure.

2. MAINTAINING THE ORIGINAL STRENGTH OF “KATANA™ Zirconia”
   You may think that the use of shading liquids negatively affects the flexural strength of the zirconia substructure, but Esthetic Colorant has been optimized to limit a decrease in strength and avoid failures.

3. COMPACT LINE-UP FOR A SIMPLIFIED PROCEDURE
   Esthetic Colorant is composed of just 12 shades. They facilitate inventory management yet establish that the typical effects and lifelike colours of natural teeth can be expressed and controlled even before sintering for natural rendering and oral harmony.
EFFICIENT PROCEDURE FOR LIFELIKE RESULTS

PREPARATION
Clean the “KATANA™ Zirconia” restoration.

COLOURING
Apply the desired liquids of Esthetic Colorant to the restoration.

DRYING
Dry at 80 - 200°C / 176 - 392°F for at least 30 minutes. Use a ceramic tray to avoid contact with metal.

SINTERING
Sinter the restoration according to the preferred sintering schedule*.

FINISHING
After sintering, finalise the restoration by polishing, glazing or porcelain layering.

*For the “KATANA™ Zirconia” Multi-Layered series, a 54-minute, a 90-minute and a 7-hour sintering schedule are available.
ESTHETIC COLORANT IN ACTION

*Finalised the restoration by polishing, glazing and porcelain layering.
Photos: courtesy of DT Shigeru Adachi, Cusp Dental Supply Inc.
SHADE COMBINATION TABLE

DENTIN
- A plus
- B plus
- C plus
- D plus

INCISAL
- BLUE
- GRAY
- VIOLET

CERVICAL
- ORANGE
- BROWN

TISSUE
- PINK

MODIFIER
- WHITE
- OPAQUE
WHITE and OPAQUE can be used for masking the abutment colour from the inside of a crown. Brush inside of crown with either WHITE or OPAQUE to increase opacity and control value.

Comparison of restorations with/without Esthetic Colorant OPAQUE

- **Metal abutment**
- “KATANA™ Zirconia” YML A2 + Metal abutment
- “KATANA™ Zirconia” YML A2 + Esthetic Colorant OPAQUE + Metal abutment
Looking for a base material from the same manufacturer? Esthetic Colorant was created to complement the “KATANA™ Zirconia” Multi-Layered Series which offers a strong, aesthetic and enduring base for restorations. They are available with colour gradation and uniform translucency and flexural strength of various levels (“KATANA™ Zirconia” UTML, STML and HTML PLUS) or with colour, translucency and flexural strength gradation (“KATANA™ Zirconia” YML).

“KATANA™ Zirconia” MULTI-LAYERED SERIES

Looking for a base material from the same manufacturer? Esthetic Colorant was created to complement the “KATANA™ Zirconia” Multi-Layered Series which offers a strong, aesthetic and enduring base for restorations. They are available with colour gradation and uniform translucency and flexural strength of various levels (“KATANA™ Zirconia” UTML, STML and HTML PLUS) or with colour, translucency and flexural strength gradation (“KATANA™ Zirconia” YML).

<table>
<thead>
<tr>
<th>Material</th>
<th>Translucency*</th>
<th>Strength* (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UTML</td>
<td>51%</td>
<td>857</td>
</tr>
<tr>
<td>STML</td>
<td>49%</td>
<td>748</td>
</tr>
<tr>
<td>HTML PLUS</td>
<td>45%</td>
<td>1150</td>
</tr>
<tr>
<td>YML</td>
<td>45-49%**</td>
<td>750-1100**</td>
</tr>
</tbody>
</table>

*Measurement condition: Evaluated by base material (white colour)
1 According to ISO 6872: 2015, Sample size: 3 x 4 x 40mm, 2 All light transmittance, illuminant: D55, Thickness of sample: 1.0mm
**Translucency and strength vary depending on layers.
Data source: Kurary Noritake Dental Inc.
BRUSHES

A dedicated Liquid Brush Pen for Esthetic Colorant is now available. With this pen, it’s even easier to express a variety of characteristics. This pen enables easier control of the liquid and reduces the possibility of unexpected over-application caused by liquid dripping from its tip etc.

“CERABIEN™ ZR” FC Paste Stain

“CERABIEN™ ZR” FC Paste Stain portfolio of liquid ceramics is used in ultra-thin layers in the micron range. Hence, although being an additive, the technique allows for a monolithic design without any cutback. This process is highly efficient and highly controllable, leading to consistent and predictable outcomes.

BENEFITS

- Easy-to-control paste-type external stain gives desirable appearance of full zirconia characterization
- Can be baked at 750°C/1382°F, lower than conventional external stain temperatures
PRODUCT ASSORTMENT

ESTHETIC COLORANT SHADE RANGE 12ml

127-0055EU  Esthetic Colorant A plus
127-0065EU  Esthetic Colorant B plus
127-0075EU  Esthetic Colorant C plus
127-0085EU  Esthetic Colorant D plus
127-0095EU  Esthetic Colorant BROWN
127-0105EU  Esthetic Colorant ORANGE
127-0115EU Esthetic Colorant GRAY
127-0125EU Esthetic Colorant BLUE
127-0135EU Esthetic Colorant VIOLET

127-0145EU Esthetic Colorant PINK
127-0155EU Esthetic Colorant WHITE
127-0165EU Esthetic Colorant OPAQUE

OTHER RELATED MATERIALS
127-0010EU Esthetic Colorant Basic Kit
227-0019EU LIQUID BRUSH PEN
Before using this product, be sure to read the Instructions for Use supplied with the product.

The specifications and appearance of the product are subject to change without notice.

Printed color can be slightly different from actual color.

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