Celtra® Duo
Highly esthetic all-ceramic restorations

CTE (25 – 500 °C)*
11.8 · 10^{-6} · K^{-1}

BENDING STRENGTH*
210 (polished) – 370 MPa (heating firing)
INDICATIONS
Crowns in the anterior and posterior regions to superstructures on implants through to veneers, inlays and onlays.

BENEFITS
+ Outstanding light optical properties
+ High edge stability and impressive strength
+ Quick and simple polishing in the laboratory
+ No additional crystallization firing necessary

REFERENCES
The restoration is customized using Celtra® Universal stains or Celtra® Universal liquids directly on the tooth-colored framework of the restoration. The products developed for Celtra® (e.g. Celtra® Cementation System) from Dentsply Sirona can be used for bonding Celtra® Duo. Please follow the manufacturer’s instructions.

COMPOSITION*

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZrO₂</td>
<td>10.1 %</td>
</tr>
<tr>
<td>SiO₂</td>
<td>58.0 %</td>
</tr>
<tr>
<td>Li₂O</td>
<td>18.5 %</td>
</tr>
<tr>
<td>Other</td>
<td>13.4 %</td>
</tr>
</tbody>
</table>

Celtra® is a registered trademark of Dentsply Sirona.