When everything comes together.

www.allceramiccrowns.com | 800.243.1942

Degudent GmbH
Postfach 1364
63403 Hanau
GERMANY
www.degudent.de/com

DENTSPLY International
DENTSPLY Prosthetics
570 West College Avenue
York, PA 17404
800.243.1942 USA
www.ceramco.com

Integrated Ceramics
Distributed by:
DENTSPLY Canada
161 Vinyl Court
Woodbridge, Ontario L4L4A3
800.263.1437 Canada

DENTSPLY International
DENTSPLY Prosthetics
570 West College Avenue
York, PA 17404
800.243.1942 USA
www.ceramco.com

Integrated Ceramics
Degudent GmbH
Postfach 1364
63403 Hanau
GERMANY
www.degudent.de/com

PN 800701 Rev 11/09

Beauty Form Integration

What do you see?
Vision is the art of seeing that which is invisible to others. Ceramco iC is the visionary new integrated system that enables you to create porcelain-fused-to-metal (PFM), press-to-metal (PTM) and all-ceramic (AC) restorations from a single porcelain. With Ceramco iC, your lab can enhance its current production capacities— in terms of beauty, storage and efficiency—empowering you to add revenue without adding overhead.

- 1 porcelain system (PFM, PTM & AC)
- 1 paste opaque (PFM & PTM)
- 1 ingot (AC & PTM)
- 1 shade system
- 1 inventory
- One-coat paste opaque
- One-coat stain & glaze system
- Fast-firing porcelain

Ceramco iC will open your eyes to a world of restorative integration, allowing you to see greater opportunities in the marketplace. With Ceramco iC the future is more than within sight...it is now.

**IC THE FUTURE**

**FEATURES & BENEFITS**

**LAB**

- Integration of Shades
- Reduced Inventory
- Increased Throughput Process Efficiency

**DENIST**

- Enhanced beauty crowns from increased translucency
- Consistency in shades for combination cases and thin veneers
- Improved strength vs. other pressable AC options

- Increased Esthetics
- Patient Satisfaction

**IC INDICATIONS**

- Porcelain Fused-to-Metal Applications: single and multi-unit porcelain restorations (full arch)
- Press-to-Metal Applications: single and multi-unit porcelain restorations (full arch)
- All-Ceramic Applications: single unit anterior and posterior premolar (through the 2nd Bicuspid) crowns, laminate veneers (to 0.3mm), inlays/onlays
Whatever your esthetic vision may be, Ceramco IC will enable you to realize it. With deep chroma in paste opaques and dentins, you can create lifelike shades in even the thinnest of layers. What’s more, Ceramco IC restorations offer a natural translucency that must be seen to be believed.

If you see combination cases and thin veneers as the true test of shade consistency, then Ceramco IC will have you seeing shades of perfection. With a single shade system, Ceramco IC offers absolute consistency when it comes to shade matching.

You now have the option to create beauty crowns. Ceramco IC has consistent fluorescence throughout all shades. Also with the vitality of IC opalescence, you have the ability to duplicate optical characteristics of natural dentition.

Thanks to its proprietary formulation, Ceramco IC merges the traditional two-coat paste opaque application into a one-coat process, saving you an entire firing cycle for each PFM and press-to-metal restoration crafted. What’s more, Ceramco IC features a fast firing rate to save you time.

And because your lab can utilize Ceramco IC’s integrated porcelain for all your restorations (including all-ceramic and press-to-metal cutbacks), your lab will realize inventory efficiency by reducing the number of porcelain systems your lab keeps and maintains.
Ceramco iC offers a wide array of ingots for any pressing style. And with the ability to use one ingot for both all-ceramic and press-to-metal, you will be able to group work, create pressing efficiency and increased throughput. The strength of the iC pressing porcelain allows for pressed laminate veneers as thin as 0.3mm.

**All-Ceramic & Press-to-Metal**

Ceramco iC offers a wide array of ingots for any pressing style. With the ability to use one ingot for both all-ceramic and press-to-metal, you will be able to group work, create pressing efficiency and increased throughput. The strength of the iC pressing porcelain allows for pressed laminate veneers as thin as 0.3mm.

**IC Pressing**

- **16 A-D**: 
  - 24 CC Shade Series
  - 4 Mixed

  - Great for high-end, balance esthetics; cut back and add enamel for enhanced vitality

- **6 Value Ingot Series**: 
  - VS0, VS1, VS2, VS3, VS4, VS5

  - Wonderful choice for beautiful posterior esthetics and efficient press-to-full-contour and stain technique

- **6 Neutral Ingot Series**: 
  - CC-001, CC-002, CC-003

  - Range of opaque versus translucent ingots optimal for laminate veneers, inlays/onlays

**IC Shade Stain Efficiency**

Ceramco iC offers more process efficiency through an array of dentin and enamel shade stains. For your press-to-full-contour cases, simply use the chromatic dentin and enamel shade stains or overglaze paste to create a one-coat stain and glaze process! That’s iC simple esthetics.

---

### VALUE SERIES INGOT CHART

<table>
<thead>
<tr>
<th>Ingot</th>
<th>Shade Availability</th>
<th>Size Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>46 Shaded Ingots</td>
<td>16 A-D</td>
<td>2gm narrow</td>
</tr>
<tr>
<td>6 Value Ingot Series</td>
<td>VS0, VS1, VS2, VS3, VS4, VS5</td>
<td>2gm narrow</td>
</tr>
<tr>
<td>6 Neutral Ingot Series</td>
<td>CC-001, CC-002, CC-003</td>
<td>2gm narrow</td>
</tr>
</tbody>
</table>

---

1. *Vita®* and 3D Master are registered trademarks of Vita Zahnfabrik H. Rauter GmbH & Co.
2. Data on file
3. CC-000 is keyed to DENTSPLY Illumine™ bleached shade i7.