NATURE-CRYL®
FAMILY OF DENTURE BASE MATERIALS
Restoration courtesy of Eugene Royzengurt, DTG.
The NATURE-CRYL family of denture base materials consists of two High Impact denture materials, (NATURE-CRYL SUPER HI IMPACT and NATURE-CRYL HI-20ET), a self-curing denture base and repair material (NATURE-CRYL POUR) and a microwaveable cure material (NATURE-CRYL MC). For the first time, one brand of denture base materials is available to meet ALL the needs of the patient, dentist and laboratory.

MOST COMPLETE RANGE OF NATURAL LOOKING SHADES IN THE INDUSTRY

Each of the NATURE-CRYL products are available in a harmonized shade system consisting of seven natural looking shades providing a comprehensive range of tissue colors including four of the most popular “pink” shades (characterized with fibers) and three COE-LOR™ heavily pigmented ethnic shades. Computer assisted shade matching assures aesthetically accurate upper and lower dentures, partial dentures, and denture relines and repairs across all NATURE-CRYL shades.

UTILIZE ANY LABORATORY PROCESSING TECHNIQUES

It is available for use in the most popular processing techniques including heat cure, fast heat cure, microwave, pour, and reline and repair. Benefit from shade matching across all of the various laboratory-processing techniques!

LATEST TECHNOLOGICAL ADVANCEMENTS

All NATURE-CRYL products feature cadmium free pigments, excellent physical properties, accurate fit and complete system shade matching. No matter which process you use, the NATURE-CRYL system works for you.
NATURE-CRYL® SUPER HI IMPACT

Because acrylic is the foundation for the entire removable case, my choice of acrylic is an important one. NATURE-CRYL has strength I can depend on, in shades my doctors are familiar with, offering multiple curing options I appreciate. That’s why I use NATURE-CRYL!

-TOM ZALESKE
Matrix Dental Lab

NATURE-CRYL SUPER HI IMPACT exceeds all of the requirements of Type 1 Class 1 denture base material. It is ultra high impact, cadmium free, and offers up to 20 minutes working time. NATURE-CRYL SUPER HI IMPACT resists breakage, is easily finished and polished, has superior physical properties, and has a convenient two hour heat cure or overnight cure. NATURE-CRYL SUPER HI IMPACT has superior impact strength that exceeds all other denture base resins on the market today.

BENEFITS

- Super high impact to resist breakage or chipping
- Easily finished and polished
- Superior physical properties
- Accurate fit
- Convenient two hour heat cure
- Overnight cure
- Available in seven different shades
**PHYSICAL PROPERTIES**

**IMPACT STRENGTH (CHARPY TEST METHOD)**

<table>
<thead>
<tr>
<th>Impact Strength (kJ/m²)</th>
<th>NATURE-CRYL Super HI Impact</th>
<th>*Diamond D</th>
<th>*Lucitone 199</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.0</td>
<td>3.5</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>3.5</td>
<td>3.0</td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td>3.0</td>
<td>2.5</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>2.5</td>
<td>2.0</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>2.0</td>
<td>1.5</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>1.5</td>
<td>1.0</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>1.0</td>
<td>0.5</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>0.5</td>
<td>0.0</td>
<td>NA</td>
<td></td>
</tr>
</tbody>
</table>

**COLOR STABILITY AGING STUDY**

<table>
<thead>
<tr>
<th>Yellowing ΔB*</th>
<th>NATURE-CRYL SUPER HI IMPACT</th>
<th>*Diamond D</th>
<th>*Lucitone 199</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>14</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>12</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>10</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>8</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>6</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>-2</td>
<td></td>
</tr>
</tbody>
</table>

**AVAILABLE IN 7 DIFFERENT SHADES**

**NATURE-CRYL® FAMILY OF ACRYLICS SHADE GUIDE**

- **#11 COE Light Fibered+**
- **#20 COE-LOR Mild**
- **#21 COE-LOR Moderate**
- **#22 COE-LOR Heavy**
- **#34 Light**
- **#35 Light Reddish Pink**
- **#36 Original**

*Not Trademarks of GC America*
NATURE-CRYL® HI-20ET is an extremely versatile material, complies with the requirements of ISO 1567 Type 1 Class 1 denture base material and exceeds the ISO 1567 threshold for high impact strength. NATURE-CRYL® HI-20ET’s 20 minute cure cycle makes it convenient and denture sections (up to 85mm) can be processed without exothermic porosity. This denture base material can also be processed using conventional two hour or overnight curing cycles. NATURE-CRYL® HI-20ET high impact denture resin’s innovative polymer chemistry allows an extended working time of 1 to 1.5 hours at room temperature. This long working time makes it suitable for use with injection techniques.

• High impact strength to resist breakage
• Easily finished and polished
• Accurate fit
• 20 minute cure
• Conventional two hour cure
• Overnight curing
• Extended working time
• Can be kept overnight if refrigerated
• Economical
NATURE-CRYL® MC is a denture acrylic resin specially created for microwave curing. This material complies with the requirements of ISO 1567 Type 5 denture base material. NATURE-CRYL MC is handled just like conventional resins up to the point of curing. The microwave makes curing easier than conventional methods. Now three minutes and a standard 500 watt microwave are all you need to cure higher quality and more precise dentures. NATURE-CRYL MC eliminates the hours of waiting for conventional water bath curing, while increasing the accuracy and strength of denture bases.

**BENEFITS**

- Quick and convenient three minute microwave curing
- No air bubbles or porosity
- Accurate fit
- High strength with excellent physical properties
- Low water absorption
- No staining or color change

Restoration courtesy of Tom Zaleske
NATURE-CRYL® POUR

NATURE-CRYL POUR is used to process complete or partial dentures, and it also can be used as a laboratory reline and repair material. This material complies with the requirements of ISO 1567 Type 2 Class 2 denture base material. Versatile NATURE-CRYL POUR is the ideal product for the fluid resin technique and since it perfectly matches all NATURE-CRYL System shades, it is the repair resin of choice for all NATURE-CRYL denture base resins.

BENEFITS

• Flask invested with hydrocolloid or alginate
• Stone not required for investing, easier to deflask
• Pressure Units recommended for curing
• Can be used for making orthodontic appliances, splints, mouth guards and retainers
Restorations courtesy of Miles Cone DMD, MS, FACP, CDT and Veronika Kreckova, CDT
WIDE RANGE OF INDICATIONS

GC GRADIA GUM SHADES are specialized light-curable microcomposite that can reproduce gingival tissues for indications such as implant superstructures and other fixed or removable prostheses like crowns, bridges, dentures and partial dentures.

STRONG, DURABLE AND A VARIETY OF SHADES

The strength, durability and handling properties of GC GRADIA GUM SHADES are all very similar to GC GRADIA. It also has a wide variety of red shades so you can closely match a gingival tissue regardless of their age or ethnicity.
THREE COMPOSITE VISCOSITIES

To reproduce different areas of gingival tissue, the GC GRADIA GUM SHADES composite comes in three viscosities;

- a liquid (GC GRADIA GUM SHADES Opaque)
- a paste (GC GRADIA GUM SHADES Body)
- a gel (GC GRADIA GUM SHADES Modifier and GC GRADIA GUM SHADES Translucent).

When combined with the harmonized color system, you get an almost unlimited number of color and texture combinations.

EASY-TO-BUILD

Just like GC GRADIA, GC GRADIA GUM SHADES has only one simple build-up procedure for standard or multi-layer techniques so you don’t have to adjust your technique for different indications. Each step is repeated and pre-cured according to specific pre-set curing times and that’s all there is to it!
For a simplified finishing process, GC has developed a new coating agent called OPTIGLAZE™, which provides an aesthetic glossy surface on artificial teeth, removable dentures, temporary crowns, and individual acrylic trays. It can be used in difficult to polish areas, such as posterior fissures or interproximal areas of indirect composite restorations. Instead of mechanical polishing, take the easier option and get higher quality final gloss with GC OPTIGLAZE™.
OPTIGLAZE™ color
A LIGHT-CURED CHARACTERIZATION COATING

Designed for Composite and Acrylic Indirect Restorations

OPTIGLAZE™ color is a revolutionary new material developed specifically to stain and glaze your CERASMART milled blocks, composite, acrylic, and PMMA type materials. You can now change shades, shift value, characterize, create effects and glaze all your resin type prosthetics in no time. Best of all, offer your dentists and patients a more beautiful and aesthetic restoration that will last due to GC’s innovative new homogeneously dispersed nano filler technology.

Restorations courtesy of Arian Deutsch CDT, DTG
ANCILLARY PRODUCTS

LABOLIGHT DUO
Light Curing Device

POUR-N-CURE FLASK
Flask For Pour Technique

NATURE-CRYL® DENTURE BAGS
Denture Disinfection Bags

COECAL™
Type III Dental Stone

COE-SEP™
Tinfoil Substitute
Restoration courtesy of Tom Zaleske
### NATURE-CRYL

#### NATURE-CRYL MC
- 349650 NATURE-CRYL MC Lt Fib + Pdr 1lb
- 349651 NATURE-CRYL MC COR-LOR Mild Pdr 1lb
- 349652 NATURE-CRYL MC COR-LOR Moderate Pdr 1lb
- 349653 NATURE-CRYL MC COR-LOR Heavy Pdr 1lb
- 349654 NATURE-CRYL MC LT Reddish Pink Pdr 1lb
- 349655 NATURE-CRYL MC Original Pdr 1lb
- 349656 NATURE-CRYL MC Clear Pdr 1lb
- 349657 NATURE-CRYL MC Liquid 8oz
- 349659 NATURE-CRYL MC Liquid 32oz
- 349660 NATURE-CRYL MC Light Fibered + 1:1 Pkg
- 349661 NATURE-CRYL MC COR-LOR Mild 1:1 Pkg
- 349662 NATURE-CRYL MC COR-LOR Moderate 1:1 Pkg
- 349663 NATURE-CRYL MC COR-LOR Heavy 1:1 Pkg
- 349664 NATURE-CRYL MC Light 1:1 Pkg
- 349665 NATURE-CRYL MC LT Reddish Pink 1:1 Pkg
- 349666 NATURE-CRYL MC Original 1:1 Pkg
- 349667 NATURE-CRYL MC Clear 1:1 Pkg
- 349670 NATURE-CRYL MC LT Fib + Pdr 5lb
- 349671 NATURE-CRYL MC COR-LOR Mild Pdr 5lb
- 349672 NATURE-CRYL MC COR-LOR Moderate Pdr 5lb
- 349673 NATURE-CRYL MC COR-LOR Heavy Pdr 5lb
- 349674 NATURE-CRYL MC Light Pdr 5lb
- 349675 NATURE-CRYL MC LT Reddish Pink Pdr 5lb
- 349676 NATURE-CRYL MC Original Pdr 5lb
- 349677 NATURE-CRYL MC Clear Pdr 5lb
- 349679 NATURE-CRYL MC Liquid 32oz

#### NATURE-CRYL HI-20ET
- 349700 NATURE-CRYL HI-20ET COR Lt Fib + 1lb Pdr
- 349701 NATURE-CRYL HI-20ET COR-LOR Mild Pdr 1lb
- 349702 NATURE-CRYL HI-20ET COR-LOR Moderate Pdr 1lb
- 349703 NATURE-CRYL HI-20ET COR-LOR Heavy Pdr 1lb
- 349704 NATURE-CRYL HI-20ET Light Pdr 1lb
- 349705 NATURE-CRYL HI-20ET LT Red Pink Pdr 1lb
- 349706 NATURE-CRYL HI-20ET Original Pdr 1lb
- 349709 NATURE-CRYL HI-20ET 8oz Liquid
- 349710 NATURE-CRYL HI-20ET COR Lt Fib + 1:1 Pkg
- 349711 NATURE-CRYL HI-20ET COR-LOR Mild 1:1 Pkg
- 349712 NATURE-CRYL HI-20ET COR-LOR Moderate 1:1 Pkg
- 349713 NATURE-CRYL HI-20ET COR-LOR Heavy 1:1 Pkg
- 349714 NATURE-CRYL HI-20ET Light 1:1 Pkg
- 349715 NATURE-CRYL HI-20ET LT Red Pink 1:1 Pkg
- 349716 NATURE-CRYL HI-20ET Original 1:1 Pkg
- 349720 NATURE-CRYL HI-20ET COR Lt Fib + 5lb Pdr
- 349721 NATURE-CRYL HI-20ET COR-LOR Mild 5lb Pdr
- 349722 NATURE-CRYL HI-20ET COR-LOR Moderate 5lb Pdr
- 349723 NATURE-CRYL HI-20ET COR-LOR Heavy 5lb Pdr
- 349724 NATURE-CRYL HI-20ET Light 5lb Pdr
- 349725 NATURE-CRYL HI-20ET LT Red Pink 5lb Pdr
- 349726 NATURE-CRYL HI-20ET Original 5lb Pdr
- 349729 NATURE-CRYL HI-20ET 32oz. Liquid
- 349730 NATURE-CRYL HI 20ET LT Fib + 25lb Pdr
- 349731 NATURE-CRYL HI 20ET Original 25lb Pdr
- 349732 NATURE-CRYL HI 20ET Light 25lb Pdr
- 349733 NATURE-CRYL HI 20ET LT Red Pkg 25lb Pdr
- 349734 NATURE-CRYL HI 20ET COR-LOR Mild 25lb Pdr
- 349735 NATURE-CRYL HI 20ET COR-LOR Moderate 25lb Pdr
- 349736 NATURE-CRYL HI 20ET COR-LOR Heavy 25lb Pdr
- 349750 NATURE-CRYL POUR COR Lt Fib + 1lb Pdr
- 349751 NATURE-CRYL POUR COR-LOR Mild 1lb Pdr
- 349752 NATURE-CRYL POUR Moderate 1lb Pdr
- 349753 NATURE-CRYL POUR Heavy 1lb Pdr
- 349754 NATURE-CRYL POUR Light 1lb Pdr
- 349755 NATURE-CRYL POUR LT Red Pink 1lb Pdr
- 349756 NATURE-CRYL POUR Original 1lb Pdr
- 349770 NATURE-CRYL POUR COR Lt Fib + 5lb Pdr
- 349771 NATURE-CRYL POUR COR-LOR Mild 5lb Pdr
- 349772 NATURE-CRYL POUR COR-LOR Moderate 5lb Pdr
- 349773 NATURE-CRYL POUR COR-LOR Heavy 5lb Pdr
- 349774 NATURE-CRYL POUR Light 5lb Pdr
- 349775 NATURE-CRYL POUR LT Red Pink 5lb Pdr
- 349776 NATURE-CRYL POUR Original 5lb Pdr
- 349779 NATURE-CRYL POUR 32oz. Liquid
- 349790 NATURE-CRYL POUR COR Lt Fib + 25lb Pdr
- 349791 NATURE-CRYL POUR Original 25lb Pdr
- 349792 NATURE-CRYL POUR COR-LOR Mild 25lb Pdr
- 349793 NATURE-CRYL POUR COR-LOR Moderate 25lb Pdr
- 349794 NATURE-CRYL POUR LT Red Pink 25lb Pdr
- 349795 NATURE-CRYL POUR COR-LOR Heavy 25lb Pdr
- 353001 NATURE-CRYL POUR Flask
- 349831 NATURE-CRYL POUR 300ml Liquid

#### NATURE-CRYL SUPER HI IMPACT
- 349801 NATURE-CRYL SUPER HI IMPACT Lt Fib + 1lb
- 349802 NATURE-CRYL SUPER HI IMPACT Mild 1lb Pdr
- 349803 NATURE-CRYL SUPER HI IMPACT Moderate 1lb
- 349804 NATURE-CRYL SUPER HI IMPACT Heavy 1lb Pdr
- 349805 NATURE-CRYL SUPER HI IMPACT Light 1lb Pdr
- 349806 NATURE-CRYL SUPER HI IMPACT LT Rd Pkg 1lb
- 349807 NATURE-CRYL SUPER HI IMPACT Original 1lb
- 349808 NATURE-CRYL SUPER HI IMPACT 8oz. Liquid
- 349809 NATURE-CRYL SUPER HI IMPACT LT/Fib + 1:1
- 349810 NATURE-CRYL SUPER HI IMPACT Mild 1:1 Pkg
- 349811 NATURE-CRYL SUPER HI IMPACT Mod 1:1 Pkg
- 349812 NATURE-CRYL SUPER HI IMPACT Heavy 1:1 Pkg
- 349813 NATURE-CRYL SUPER HI IMPACT Light 1:1 Pkg
SKUs

349814 NATURE-CRYL SUPER HI IMPACT Lt Rd Pkg 1:1
349815 NATURE-CRYL SUPER HI IMPACT Original 1:1
349816 NATURE-CRYL SUPER HI IMPACT Lt Fib + 5lb
349817 NATURE-CRYL SUPER HI IMPACT Mild 5lb Pdr
349818 NATURE-CRYL SUPER HI IMPACT Moderate 5lb Pdr
349819 NATURE-CRYL SUPER HI IMPACT Heavy 5lb Pdr
349820 NATURE-CRYL SUPER HI IMPACT Light 5lb Pdr
349821 NATURE-CRYL SUPER HI IMPACT Lt Rd Pkg 5lb
349822 NATURE-CRYL SUPER HI IMPACT Original 5lb
349823 NATURE-CRYL SUPER HI IMPACT 32 oz. Liquid
349824 NATURE-CRYL SUPER HI IMPACT Lt Fib + 25lb
349825 NATURE-CRYL SUPER HI IMPACT Original 25lb
349826 NATURE-CRYL SUPER HI IMPACT Light 25lb
349827 NATURE-CRYL SUPER HI IMPACT Lt Rd Pkg 25lb
349828 NATURE-CRYL SUPER HI IMPACT Mild 25lb
349829 NATURE-CRYL SUPER HI IMPACT Moderate 25lb
349830 NATURE-CRYL SUPER HI IMPACT Heavy 25lb
349831 NATURE-CRYL POUR
349832 NATURE-CRYL POUR COR Lt Fib + 1:1 Pkg
349833 NATURE-CRYL POUR COR-LOR Mild 1:1 Pkg
349834 NATURE-CRYL POUR COR-LOR Moderate 1:1 Pkg
349835 NATURE-CRYL POUR COR-LOR Heavy 1:1 Pkg
349836 NATURE-CRYL POUR Light 1:1 Pkg
349837 NATURE-CRYL POUR Lt Rd Pink 1:1 Pkg
349838 NATURE-CRYL POUR Original 1:1 Pkg
349839 NATURE-CRYL POUR Clear 1:1 Pkg

NATURE-CRYL GUIDES
658001 NATURE-CRYL Shade Guide Card
349800 NATURE-CRYL Shade Guide

FRP FLASK
001026 Microwavable Flask

ANCILLARY PRODUCTS
698224 NATURE-CRYL Plastic Bag (25 Pcs)
349800 NATURE-CRYL Shade Guide
600016 NATURE-CRYL Certified Sticker
353001 POUR-N-CURE Flask
010077 LABOLIGHT DUO

GRADIA

GRADIA GUM
001889 GRADIA GUM Starter Package
001890 GRADIA GUM Opague GO11-2.4ml
001891 GRADIA GUM Opague GO12-2.4ml
001892 GRADIA GUM Opague GO13-2.4ml
001893 GRADIA GUM Opague Modifier GOM51-2.4ml
001894 GRADIA GUM G20-2.9ml
001895 GRADIA GUM G21-2.9ml
001896 GRADIA GUM G22-2.9ml
001897 GRADIA GUM G23-2.9ml
001898 GRADIA GUM Body G24-2.9ml
001899 GRADIA GUM Modifier GM30-2.4ml
001900 GRADIA GUM Modifier GM31-2.4ml
001906 GRADIA GUM Translucent GT41-2.2ml
001900 GRADIA GUM Modifier GM31-2.4ml
001906 GRADIA GUM Translucent GT41-2.2ml

GRADIA PRODUCTS
001516 GRADIA Diamond Polisher 8g
001518 GRADIA Air Barrier Agent 10ml
001520 GRADIA Shade Guide Kit
001530 GRADIA Composite Primer

SUPER-SOFT

SUPER-SOFT
348001 SUPER-SOFT Professional Package
Contains: 1 Powder 6oz. bottle (170g), 1 Liquid, 6oz. bottle (177ml), mixing accessories.
320008 1 gallon jar 8lb (3.6kg)
320016 2 gallon pail 16lb (7.3kg)

GC RELINE

GC RELINE
000598 GC RELINE Soft Introductory Kit Contains: One (48ml) cartridge of soft reline material, six type 2L mixing tips, 13ml bottle of Primer R, one silicone point, 9ml bottles of Reline Modifier Parts A and B, mixing pad, pellet sponges, spatula, scoop and brush and plastic case.
000599 GC RELINE Soft Refill Cartridge, 48ml

GC RELINE EXTRA SOFT

GC RELINE EXTRA SOFT
000600 GC RELINE Extra Soft Introductory Kit Contains: One (48ml) cartridge of extra soft reline material, six type 2L mixing tips, 13ml bottle of Primer R, one silicone point, 9ml bottles of Reline Modifier Parts A and B, mixing pad, pellet sponges, spatula, scoop and brush and plastic case.
000601 GC RELINE Extra Soft Refill Cartridge, 48ml

GC RELINE PRIMER

GC RELINE PRIMER
000602 GC RELINE Primer R 13ml bottle
**SKUs**

### GC RELINE MODIFIER

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00603</td>
<td>GC RELINE Modifier Pack Contains:</td>
</tr>
<tr>
<td></td>
<td>9ml bottles of Modifier (Parts A and B),</td>
</tr>
<tr>
<td></td>
<td>pellet sponges and mixing pad</td>
</tr>
<tr>
<td>152101</td>
<td>GC Cartridge Dispenser 2 NDS (48ml)</td>
</tr>
<tr>
<td>153012</td>
<td>Mixing Tips NDS, Type 2L (aqua), 12 tips</td>
</tr>
<tr>
<td>001526</td>
<td>Trimming Point, HP Style, Package of 3</td>
</tr>
<tr>
<td>001525</td>
<td>Finishing Wheel, HP Style, Package of 12</td>
</tr>
</tbody>
</table>

### COE-SEP

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>343591</td>
<td>COE-SEP 2oz bottle</td>
</tr>
<tr>
<td>343592</td>
<td>COE-SEP quart (946ml) bottle</td>
</tr>
<tr>
<td>343593</td>
<td>COE-SEP gallon (3.8L) bottle</td>
</tr>
</tbody>
</table>

### OPTIGLAZE COLOR

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>008408</td>
<td>OPTIGLAZE Color Set</td>
</tr>
<tr>
<td>008409</td>
<td>OPTIGLAZE Color A Plus, 2.6ml</td>
</tr>
<tr>
<td>008410</td>
<td>OPTIGLAZE Color B Plus, 2.6ml</td>
</tr>
<tr>
<td>008411</td>
<td>OPTIGLAZE Color C Plus, 2.6ml</td>
</tr>
<tr>
<td>008412</td>
<td>OPTIGLAZE Color White, 2.6ml</td>
</tr>
<tr>
<td>008413</td>
<td>OPTIGLAZE Color Ivory White, 2.6ml</td>
</tr>
<tr>
<td>008414</td>
<td>OPTIGLAZE Color Yellow, 2.6ml</td>
</tr>
<tr>
<td>008415</td>
<td>OPTIGLAZE Color Orange, 2.6ml</td>
</tr>
<tr>
<td>008416</td>
<td>OPTIGLAZE Color Pink Orange, 2.6ml</td>
</tr>
<tr>
<td>008417</td>
<td>OPTIGLAZE Color Red Brown, 2.6ml</td>
</tr>
<tr>
<td>008418</td>
<td>OPTIGLAZE Color Olive, 2.6ml</td>
</tr>
<tr>
<td>008419</td>
<td>OPTIGLAZE Color Grey, 2.6ml</td>
</tr>
<tr>
<td>008420</td>
<td>OPTIGLAZE Color Blue, 2.6ml</td>
</tr>
<tr>
<td>008421</td>
<td>OPTIGLAZE Color Lavender, 2.6ml</td>
</tr>
<tr>
<td>008422</td>
<td>OPTIGLAZE Color Pink, 2.6ml</td>
</tr>
<tr>
<td>008423</td>
<td>OPTIGLAZE Color Red, 2.6ml</td>
</tr>
</tbody>
</table>

### COECAL

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>008424</td>
<td>OPTIGLAZE Color Clear 5ml</td>
</tr>
<tr>
<td>008425</td>
<td>OPTIGLAZE Color Clear HV 5ml</td>
</tr>
</tbody>
</table>

**COECAL**

**COECAL**

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>310125</td>
<td>Buff</td>
</tr>
<tr>
<td>310225</td>
<td>White</td>
</tr>
</tbody>
</table>

**COECAL 25 LB (11.4kg)**

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>310125</td>
<td>Buff</td>
</tr>
<tr>
<td>310225</td>
<td>White</td>
</tr>
</tbody>
</table>

**COECAL 50 LB (22.7kg)**

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>310150</td>
<td>Buff</td>
</tr>
<tr>
<td>310250</td>
<td>White</td>
</tr>
</tbody>
</table>