## Product Profile

#### ENHANCEMENTS

# BRISA<sup>™</sup> SCULPTING GELS

#### WHAT THEY ARE

Keratin-bonding reinforced cross-linking UV gels for durable enhancements.

#### WHAT THEY DO

Create enhancements that covalently bond to keratin for superior adhesion and maximum durability.

#### WHY YOU NEED THEM

- Wearable: Create strong, thin, light, natural-looking nails.
- Workable: Non-stringy, easy-to-use formulas.
- Lasting: Covalently bond to the natural nail.
- Hypoallergenic: Non-acrylate, gluteraldehyde and formaldehyde-free formulas.
- Versatile: Ideal for sculpting on forms and creating overlays on fingers and toes.
- Odorless: Perfect for salons, day spas and destination spas.
- Color Options: Clear, Pure Pink Sheer, Warm Pink - Semi-sheer, Neutral Pink - Semi-sheer, Pure White - Opaque, Soft White - Opaque, Cool Pink - Semi-sheer, Warm Pink - Opaque, Neutral Pink - Opaque, Cool Pink - Opaque.

### FEATURED INGREDIENTS & BENEFITS Urethane Methacrylate Oligomers:

Made from partially polymerized nail enhancement monomers to create oligomers.

#### **Methacrylate Monomers:**

A proprietary, custom blend of monomers designed to lower the evaporation rate and prevent odors from traveling through salon.

#### Silica:

Product thickener and stabilizer.

#### **Photoinitiators:**

Ingredients that activate the UV curing process. Absorb UV light energy and use it to join monomers and oligomers together to create a UV gel enhancement.



#### DIRECTIONS FOR USE

- Perform a mini manicure and ensure the nail is thoroughly cleansed and prepared.
- Apply Brisa Bond to natural nail.
- Sculpt nails to the preferred length and shape using desired color and cure.
- Shape and refine using CND files and buffers.
- Apply Brisa Gloss and cure, or apply nail color and Air Dry top coat.

CND offers comprehensive education opportunities. Check the education section of CND.com for a class near you.

#### **CREATIVE SUGGESTIONS**

For a long-lasting pedicure, apply to toenails.

#### **INGREDIENT LISTING**

Urethane Methacrylate Oligomer(s), Methacrylate Monomer(s), Silica, Photoinitiator. **May contain:** Colorants, UV Absorbers.

\_\_\_\_\_

(See glossary for complete ingredient description.)

#### AVAILABLE SIZES

• Professional: .5 oz (14 g), 1.5 oz (42 g), 4 oz (133 g)

