

RESTORATIVE

# Rename!® OPALITE™



Use the new Rename! Opalite as the final layer on your anterior restorations to create outstanding esthetics!

## Rename! Microfill OPALITE Advantages:

- The translucent properties of Opalite allow for the re-creation of a natural looking tooth by giving the restoration optical depth and vitality, without changing the shade or value.
- Provides a long-lasting, high gloss finish that emulates natural enamel.
- Works seamlessly with any composite system.

In the following case, Rename! Opalite was used as the final layer over a universal composite to create subtle opalescent effects and recreate nature's forms.



Before



After

Photography courtesy of Dr. Klécio de Andrade Alves, DDS



“The opalescent effects within a tooth add a real sense of beauty and depth.”

- Rhodri Thomas, BDS, Shade Developer

RENAME! OPALITE MICROFILL 4 G SYRINGE 491528

1-800-265-3444 | CLINICALRESEARCHDENTAL.COM

**CRD** Clinical Research Dental

Exclusive Distributor **COSMEDENT**

RESTORATIVE

# Rename!® OPAL™



Use the NEW Rename! Microfill Flowable shade beneath the final layer to create translucent, opalescent properties.

## Rename! Flowable Microfill OPAL Advantages:

- Acts as a flowable tint to recreate the subtle dichromism found in natural enamel.
- The secret to achieving a natural incisal opalescence



### The Secret to Recreating Nature

The hydroxyapatite crystals of enamel act as a prism and when illuminated, like opals, will transilluminate the reds and scatter the blues within their body, therefore enamel appears bluish even though it is colorless. The opalescent effects of enamel brighten the tooth and give it **optical depth and vitality**. By using Rename! Opal you can recreate nature's forms.

- Photography courtesy of Rhodri Thomas, BDS, Shade Developer

RENAME! OPAL FLOWABLE MICROFILL 3 G SYRINGE 470526