## Restoration

**BULK FILLING MATERIAL** 



# Fill-Up!®

### Dual curing bulk composite

### **Features**

Fill-Up! is a dual-curing, middle-viscous composite with anti-bacterial zinc oxide that is used for bulk-fill restorations in the posterior region. It is available in a universal shade comparable to a VITA A2/A3 shade and is supplied in an automix syringe.

### **Indications**

- Direct restoration of Class I and II cavities
- Cavity lining first layer for Class I and II cavities
- Core build-ups

### **Target customers**

SDR (Dentsply)

Venus Bulk Fill (Heraeus Kulzer)

Tetric Evoceram Bulk Fill (Ivoclar

Vivadent

Sonic Fill (Kerr Hawe)

Filtek Supreme Bulk Fill (3M Espe)

X-tra Base (Voco)

The wider the column, the higher the conversion chance to Fill-Up!.



6001 9355 Fill-Up! Economy Kit 5 × Fill-Up! Universal 35 × Mixing Tips

6001 9342 Fill-Up! Intro Kit with ParaBond

2 × Fill-Up! Universal 1 × Etchant Gel S

I × ParaBond Adhesive A & B

14 × Mixing Tips

6001 9920 Fill-Up! Box with

ONE COAT 7 UNIVERSAL

× ONE COAT 7 UNIVERSAL

Fill-Up! Universal

+ One Coat 7.0 Activator

7 × Mixing Tips

6001 9341 Fill-Up! Refill

1 × Fill-Up! Universal

7 × Mixing Tips



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#### USP's

Fill-Up! is the first dual curing composite within the COLTENE restorative portfolio. It is stressing the **functional aspects** of composite materials, offering dentists a concept that is reduced to the max – a highly efficient and affordable restorative solution for both dentists and patients!

• **Deep:** Unlimited layer thickness,

guaranteed full curing

• **Fast:** Just one layer, just one color;

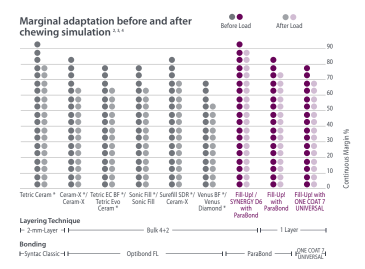
suitable for patients reluctant

to sit still

• **Perfect:** Low shrinkage stress

and better marginal adaptation

with dual-curing



### **Studies / Literature**

- Dual cured composite resin as a potential bulk fill restorative material for class II restorations

  Dr. Paulina Sedlakova, Dr. Tissiana Bortolotto, Prof. Dr. Ivo Krejci, University of Geneva, Geneva, Switzerland;

  Division of Cariology and Endodontology
- Influence of polishing procedure on surface roughness of Fill-Up! compared to reference restorative materials

Dr. Simon Flury, Dr. Anne Peutzfeldt, Prof. Dr. Adrian Lussi, School of Dental Medicine, University of Bern

- Quality of cure in depth of commercially available bulk-fill composites

  Dr. Julian G. Leprince et al. Universite catholique de Louvain, Brussels Belgium
- **User Report** "User case study bulk composite Fill-Up! by COLTENE", Dr. Med. Dent. Christoph Hüskens, Switzerland (DE, EN)
- Interview "Filling in a single step with Fill-Up!" with Hannes Kramer (various languages)

#### **Further information material**

- Product brochure
- Restoratives catalog
- Product presentation
- User report
- Interview with Hannes Kramer
- Study abstracts
- Product Guideline, Q3 2016
- Packshots

Technical Data	
Filler content by weight	65 w-%
Filler content by volume	49 vol-%
Flexural modulus	7260 MPa
Compressive strength	289 MPa
Vickers hardness	51 HV
Water sorption	19 μg/mm3
Polymerisation shrinkage Watts	3.3 vol-%
Radio opacity	2.0 mm Al
Warking time	1 min

Setting time (not incl. in working time)

