Point for point a direct hit

Varied applicability:

The medium-viscosity, dual curing bulk composite has been developed for those indications that demand fast, aesthetic and tooth-coloured resto-

Fill-Up!™ is suitable for bulk fill technique in the posterior region and can be applied in a single layer of any depth. Surface light curing for only 5 s can finish the restoration with no top layer needed.

Fill-Up!™ is indicated for:

- Class I and II cavities
- Cavity lining
- Core build-ups

A shade for every case:

Thanks to its chameleon effect, the universal shade between the levels VITA™ A2-A3 adapts perfectly to every situation and saves time on shade management.

In perfect interaction with ParaBond or ONE COAT 7 UNIVERSAL - the bonding agent for an optimised marginal seal - it presents as a rounded system for all everyday restorative situations in the dental practice.

Hole in One

Only one step away from a perfect result



Order information



Fill-Up!™

Dual curing bulk composite

6001 9920	Fill-Up!™ Box / ONE COAT 7 UNIVERSA
1 × 4.5 g	Fill-Up!™ Universal
1 ×5 ml	One Coat 7 Universal
$1 \times 3 \text{ml}$	One Coat 7.0 Activator
7 ×	Mixing Tip Short Fine

6001 9355 Fill-Up!™ Economy Kit

Fill-Up!™ Universal Mixing Tip Short Super Fine Mixing Tip Short Fine

6001 9341	Fill-Up!™ Refill
$1 \times 4.5 g$	Fill-Up!™ Universal
3 ×	Mixing Tip Short Super Fin
4 ×	Mixing Tip Short Fine

Mixing Tip Short Super Fine Mixing Tip, ø 1 mm

Mixing Tip Short Fine 6759 Mixing Tip, ø 1,8 mm



ONE COAT 7 UNIVERSAL

One component light cured universal adhesive

6001 9539 ONE COAT 7 UNIVERSAL Refill One Coat 7 Universal

Coltène/Whaledent AG Feldwiesenstr. 20 9450 Altstätten / Switzerland T +41 71 757 53 00 F +41 71 757 53 01 info.ch@coltene.com

Coltène/Whaledent Inc. 235 Ascot Parkway Cuyahoga Falls, Ohio 44223 / USA T +1 330 916 8800 F +1 330 916 7077 info.us@coltene.com



Activator to provide the use with chemically and dual cured materials

One Coat 7.0 Activator One Coat 7.0 Activator $1 \times 3 \, \text{ml}$



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DUAL CURING BULK COMPOSITE

Fill-Up!™

Deep. Fast. Perfect.



² Krejci et. al. 2014, Marginal adaptation of bulk filled dual cured composites, publication prepared for ADM meeting

³ Krejci et. al. 2014, Marginal adaptation of class II cavities restored with bulk-fill composites, Journal of Dentistry ⁴ Besek et. al., zahnfarbene adhäsive Füllungen, PPK Zürich 2004

⁵ Dr. Flury, University of Bern, data on file

Deep

- Unlimited layer thickness of the filling, since Fill-Up! is dual curing
- Guaranteed full curing, even with very deep cavities

Fast

- Immediate fabrication of the filling is possible, as Fill-Up! is cured with light for just 5 s
- No top layer necessary thanks to outstanding mechanical properties
- A universal shade (VITA™ A2–A3) with excellent self-blend properties
- Fast and simple to apply using an automix syringe

Perfect

- Minimal shrinkage stress
- Optimal marginal sealing with the matched bonding agents of ParaBond or ONE COAT 7 UNIVERSAL
- Easy to polish to a high lustre
- Attractive aesthetics under all lighting conditions thanks to fluorescence
- Contains antibacterial zinc oxide

Guaranteed deep uniform curing

No matter what layer thickness is applied, thanks to the light and chemically curing property of Fill-Up!™, reliable curing is quaranteed.

Conventional light curing bulk fill materials can be applied in layers of max. 4-5 mm. Light intensity measurements demonstrate that already above a layer thickness of just 1 mm, light penetration drops drastically. Reliable deep polymerisation is therefore not always guaranteed, which can lead to postoperative sensitivities.

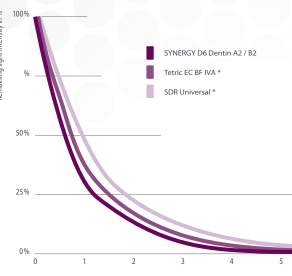
For fast results you can always be proud of







Light absorption by composites 1



Gentle and safe into depth

Large cavities that are filled with just one layer are subject to high shrinkage forces on curing with light. However, the chemical curing proceeds much more gently (see graphic).

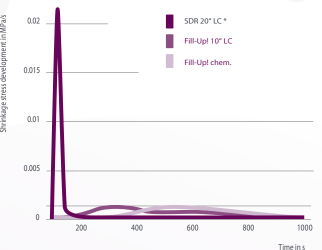
And if speed is of the essence, Fill-Up!™ can be briefly cured with light. The restoration can then be finalised immediately, whereas deeper regions are chemically post-cured.

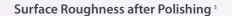
High gloss included

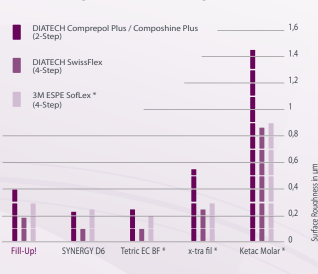
Fill-Up!™ is effortlessly polished to a shine. Studies confirm the superb polishing results together with the 2-step DIATECH Comprepol Plus / Composhine Plus polishing system and the 4-step DIATECH SwissFlex system.

Fill-Up!™ displayed a very low surface roughness after polishing that is comparable with light-curing

Shrinkage stress development at curing



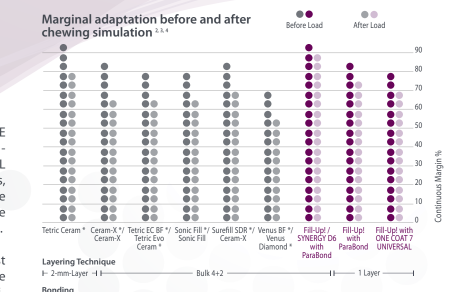




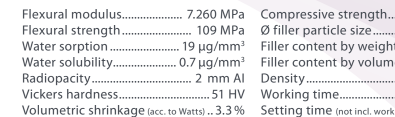
Working perfectly together

The adhesive systems of ParaBond or ONE COAT 7 UNIVERSAL are the perfect partner for Fill-Up!. ParaBond or ONE COAT 7 UNIVERSAL accelerate polymerisation at the cavity margins, which optimizes the marginal sealing of the restoration. This specifically prevents the formation of marginal gaps and secondary caries.

Study results from the University of Geneva attest Fill-Up!™ excellent marginal sealing values before and after chewing simulation (thermo-mechanical cycling)



Perfect details



. 109 MPa Ø filler particle size... 19 μg/mm³ Filler content by weight. 0.7 μg/mm³ Filler content by volume49 % 2 mm Al Density... ..51 HV Working time..... Volumetric shrinkage (acc. to Watts) .. 3.3 % Setting time (not incl. working time) 2 min

Composition:

- Dental glass
 Amorphous silicic acid
- Methacrylates Zinc oxide

