

## Count on Tetric<sup>®</sup> plus

## Tetric<sup>®</sup> plus

Simplified universal composite

William Fill

NEW

Making People Smile

## Count on Tetric<sup>®</sup> plus





### Your daily work is already filled with enough challenges. Your composite shouldn't be one of them.

Tetric plus is our new simplified universal composite. It meets all your requirements for a high-quality universal composite while at the same time offering greater efficiency and simplicity.

#### 4 unique shades for easy shade matching

With Tetric plus, 4 shades are sufficient to cover all VITA\* classical shades and Bleach. The simplified universal composite offers esthetics that are suitable for all cavity classes.

#### 4-filler technology for high-quality performance and proven handling

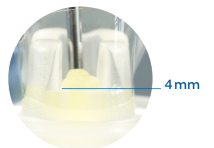
Tetric plus matches conventional composites in every way it meets all your requirements, including a handling process that receives 90 percent of dentists commend highly.<sup>[1]</sup>

4 mm for higher efficiency. 4 shades for greater simplicity. Tetric plus combines layer thicknesses of up to 4 mm<sup>[2]</sup> with a universal range of applications. Easy shade selection and consistent curing times facilitate your treatment workflow. In short: With Tetric plus, you can save time and money.

\* No registered trademark of Ivoclar Vivadent AG. [1] Internal study based on over 170 participants. More than 90 of participants rated the handling as "very good" or "good". [2] Apply the shade A3.5 plus with a maximum layer thickness of 3.5 mm and light cure for 3s or 5s.







## 4 unique shades for easy shade matching

In 4 shades in layers of up to 4 mm. With esthetics that are also suitable for the anterior region. This is Tetric plus.



#### **Exceptional shade adaptation**

Tetric plus offers an even better chameleon effect. With just four shades you can cover the entire spectrum of natural tooth colours.

In its cured state, Tetric plus absorbs and scatters light similarly to natural tooth structure, allowing it to blend almost seamlessly with the surrounding tooth colour. The ideal interaction between monomers, fillers and pigments facilitates this.

#### **Evidence-based shade concept**

We have developed four unique shades that cover all 16 VITA\* classical shades and Bleach. What is so special about them? Their development was inspired by nature.

We have measured and analyzed the tooth colours of nearly 400 people. In doing so, we were able to identify four shade clusters that optimally cover the colour spectrum of natural teeth. Based on these four clusters and in line with the VITA\* shades, we formulated Tetric plus.

#### Easy shade matching

We developed a shade concept that allows for easy and straightforward shade selection. Using the Tetric plus shade guide or the VITA\* shade scale, you can easily decide which Tetric plus shade is the right one.



More than

of the dentists give excellent ratings for shade matching<sup>[3]</sup>

#### Natural shade match of Tetric plus Fill in shade A2 plus accross five different tooth colours





Bleach

## Esthetics for 5 cavity classes

## **Clinical cases**

#### Fantastic change in translucency

In its uncured state, Tetric plus is highly translucent, allowing reliable and rapid light curing in layers of up to 4 mm. Once cured, Tetric plus attains the desired enamel-like translucency, making it ideal for use in the anterior region.

How is this achieved? This is made possible through patented technology that activates a change in translucency during polymerization.



Class I cavity restored with Tetric plus Flow A3.5 plus and Tetric plus Fill A3 plus





Before: Filling with insufficient marginal adaptation and secondary caries on tooth 26



#### Class II cavity restored with Tetric plus Flow A3 plus and Tetric plus Fill A2 plus



Before: Filling with insufficient marginal adaptation on tooth 16

After

#### Class V cavity restored with Tetric plus Flow A3.5 plus





Before: Wedge-shaped defect and sensitivity to temperature on tooth 16 After

Before curing, Tetric plus is translucent with a yellowish hue. This offers the advantage of easily identifying uncured areas.

Both aspects change after polymerization: In its cured state, Tetric plus becomes more opaque and matches the desired tooth shade

#### **Excellent** polishability

Thanks to its optimized filler technology, Tetric plus can be quickly polished to a high gloss. In just a few seconds, you achieve not only a stunning surface but also a long-lasting gloss effect.









## Top quality down the line

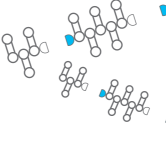
Tetric plus meets all critieria essential for high-quality composites.

- Reliable curing<sup>[4]</sup> of layers of up to 4 mm in thickness, ensuring stength and longevity
- ✓ High radiopacity<sup>[4]</sup> >200 % AI for easy diagnostics
- ✓ Very good mechanical properties for high strength:
  - High flexural strength<sup>[4]</sup> (133 MPa) and compressive strength (375 MPa)
  - Low wear

[4] Accordin

- ✓ Low shrinkage stress for a reduced risk of marginal gaps
- ✓ High bond strength with Adhese Universal for good marginal integrity
- Low water absorption<sup>[4]</sup> of 21 µg/mm<sup>3</sup> for improved stability

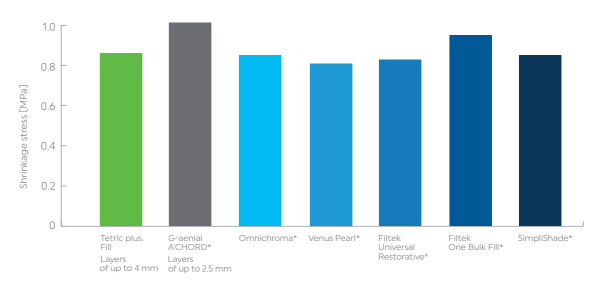




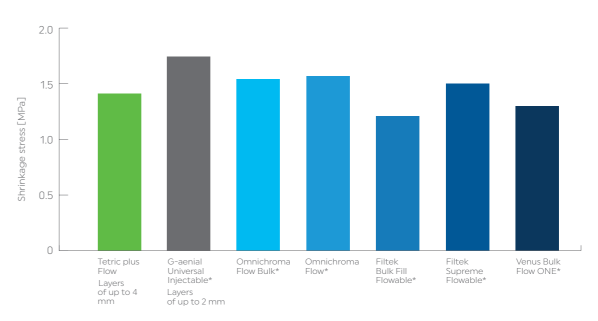
#### Effective shrinkage compensation technology

Our solution: our patented chain controller. In combination with a special filler that has an exceptionally low modulus of elasticity, the chain controller minimizes both volumetric shrinkage and shrinkage stress, ensuring that Tetric plus exhibits shrinkage stress comparable to conventional composites.

#### Shrinkage stress of Tetric plus Fill - Comparison to competitor products



#### Shrinkage stress of Tetric plus Flow - Comparison to competitor products



\* No registered trademark of Ivoclar Vivadent AG. Source: Internal data, Ivoclar Vivadent AG.

The requirements for 4-mm composites are more demanding, as the thicker layer must not lead to increased shrinkage stress during polymerization.

## Tetric plus Fill – handling tailored to your needs

We understand how important the handling of composites is in your daily work and we are confident that Tetric plus will meet your expectations.



#### **Optimized 4-filler technology**

The combination of spherical and non-spherical fillers allows for easy handling and quick polishing.

Internal study based on over 170 participants. Internal study based on over 170 participants. % reported experiencing "no" or "hardly noticeable deformations

#### More than



of the dentists rated the handling as "very good" or "good".<sup>[5]</sup>

#### The benefits of Tetric plus Fill:

- Sculptable viscosity that adapts well to cavity walls
- ✓ 92% of dentists reported high satisfaction with the cushioning effect<sup>[6]</sup>
- ✓ Viscosity can be adjusted by heating if desired

#### Simply warm it up

You can safely heat Tetric plus Fill in a dental composite warmer to up to 68°C to achieve a lower viscosity. No worries: The mechanical properties will not be affected.

## Tetric plus Flow – exceptional universal viscosity

What defines a flowable composite from a clinical perspective? Its handling, low tendency for air entrapment and reliable cavity adaptation. Tetric plus Flow delivers exactly that.

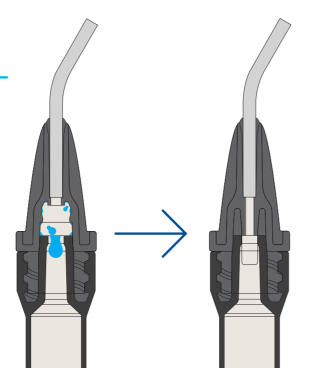
#### Did you already know about these benefits of the cannulas for Tetric plus Flow?

#### ✓ New and optimized

Thanks to their optimized internal geometry, no more air bubbles form in the cannulas.

#### ✓ Two sizes for different applications

- 0.9-mm cannulas for precise application, e.g. in Class V restorations
- 1.2-mm cannulas for efficient volume replacement in larger cavities with layer thicknesses of up to 4 mm





89% of the participants rated the stability of Tetric plus Flow as "very good" or "good" [8] Internal study based on over 170 participants. 91% of the participants rated the flowability of Tetric plus Flow as "very good" or "good". [9] For load-bearing restorations, apply a covering layer of a sculptable composite.

- The benefits of Tetric plus Flow:
- ✓ Universal viscosity thanks to exceptional thixotropic properties
  - Precise application and high stability<sup>[7]</sup>
  - Good flowabililty<sup>[8]</sup> for fast volume replacement
- Adapts to cavity walls and has a self-levelling effect
- Even with 4-mm layers, no additional covering layer is required - thanks to the material's very good mechanical properties<sup>[9]</sup>

# 4 mm for higher efficiency.4 shades for greatersimplicity.

Tetric plus not only offers efficient and easy shade selection, but also the shortest and most consistent curing times<sup>[10]</sup>. So that you can fully focus on the treatment.

#### Universal 4-mm composite

Efficient 4-mm composites are not a new thing. What is new, however, is that you can use them now for all cavity classes, further reducing the number of products needed for restorations.

#### Even faster within the workflow

In combination with Adhese Universal and Bluephase Power-Cure, you benefit from a coordinated product portfolio. Including consistent and short curing times starting from 3 seconds.

#### **Optimized inventory management**

Having one universal composite with fewer shades means fewer orders, reduced stock and fewer expired products. This not only saves time but also money.

#### It doesn't get any easier

	Tetric plus Flow	Tetric plus Fill
Cavity classes	I, II, III, IV, ∨	
Maximum layer thickness	4 mm <sup>[11]</sup>	
Shortest curing time	3 s <sup>[12]</sup>	

[10] Compared to competitors

[11] Note the maximum layer thickness of 3.5 mm for the shade A3.5 plus when choosing a curing time of either 3 s or 5 s. [12] With Bluephase PowerCure in the 3sCure mode (light intensity of 2700–3300 mW/cm²).

Only suitable for class I and II restorations in the posterior region, light cured from the occlusal aspect.



#### Tetric plus starter kits

Tetric plus starter kit syringe	
2 x OptraGate 2	2 ×
1 x 2 ml Adhese Universal VivaPen	1 x
1 x 2-g syringe Tetric plus Flow A2 plus	1 x
1 x 2-g syringe Tetric plus Flow A3 plus	1 x
1 x 3-g syringe Tetric plus Fill A2 plus	20
1 x 3-g syringe Tetric plus Fill A3 plus	20
1 x OptraGloss Sprial Wheel HP	1 x
1 x Tetric plus Shade Guide	1 x

#### etric plus starter kit mixed x OptraGate 2 x 2 ml Adhese Universal VivaPen x 2-g syringe Tetric plus Flow A2 plus x 2-g syringe Tetric plus Flow A3 plus 0 x 0.2 g Tetric plus Fill A2 plus 0 x 0.2 g Tetric plus Fill A3 plus x OptraGloss Spiral Wheel HP

x Tetric plus Shade Guide

#### Direct restorative treatment for efficient esthetics

Our coordinated products for direct restorative treatments allow you to fabricate high-quality, esthetic restorations with increased efficiency.



#### Isolate

Relaxed and efficient treatments with OptraGate 2



#### Bond

Efficient bonding with the Adhese Universal VivaPen



#### Restore

Count on Tetric plus – the new simplified universal composite



#### Cure

High curing performance delivered by Bluephase PowerCure



#### Polish

Shiny surfaces produced with OptraGloss



#### Protect

Effective prevention with Fluor Protector S

**Ivoclar Vivadent AG** | Bendererstrasse 2 | 9494 Schaan | Liechtenstein Phone +423 235 35 35 | Fax +423 235 33 60

#### ivoclar.com