



Vitique

Cementation System: 3 Syringes @ 6 g ESTHETIC RESIN CEMENT

Shade A2.5 Shade B1 Shade TR

1 Etching Gel Syringe (2 ml) 1 Bottle TECO (5 ml) 1 Bottle Vitique Silane (3 ml)

1 Bottle Vitique Silane (3 ml)

Cementation Kit:

3 Syringes @ 6 g ESTHETIC RESIN CEMENT Shade A2.5

Shade B1 Shade TR

50 Veneer-Tips

Accessory Kit:

Accessories

1 Syringes @ 6 g ESTHETIC RESIN CEMENT

10 Veneer-Tips Shade A1

REF 213038 REF 213048 Shade A1 Shade A2.5 REF 213039 Shade A2.5 Shade A4 REF 213040 Shade B1 REF 213041 Shade Bleach Light REF 213042 Shade Transparent REF 213043 Shade White REF 213044 Shade Pink REF 213045 REF 213055

Vitique Silane

Packaging: 1 Bottle Adhesive (3 ml)

1 Bottle Activator (3 ml)

REF 213118 Accessories

3 Syringes @ 3.9 g TRY-IN PASTE

Shade A2.5 Shade B1 Shade TR

REF 213080

3 Syringes @ 3.9 g TRY-IN PASTE

Shade A2.5 Shade B1 Shade TR

REF 213081

REF 213082

1 Etching Gel Syringe (2 ml)

1 Bottle TECO (5 ml) 1 Bottle Vitique Silane (3 ml)

1 Bottle Vitique Silane (3 ml)

1 Syringes @ 3.9 g TRY-IN PASTE 10 Veneer-Tips

REF 213049 REF 213050 REF 213051 REF 213054

Chemisch-Pharmazeutische Fabrik GmbH Elbgaustraße 248 22547 Hamburg Germany Fon: +49. (0) 40. 84 006-0 Fax: +49. (0) 40. 84 006-222 info@dmg-dental.com www.dmg-dental.com www.facebook.com/dmgdental



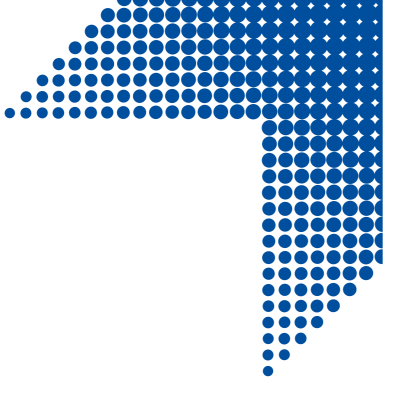
Vitique

Cementing Veneers.

So easy. So esthetic.







Vitique – Cementing Veneers. So easy. So esthetic.

Thin layers? No problem.

Thanks to its patented monomer formula,
Vitique offers the ideal consistency. This
cementation system is your premium partner for
integrating silicate ceramic and composite veneers
with thin layer thicknesses.

The broad range of shades provides you with the full scope of esthetic options. Precisely coordinated try-in pastes reliably demonstrate how the teeth will appear later. It's as simple as that.

Discover the new possibilities for you and your patients.

WITH DMG'S VITIQUE.

Veneer cementation with added value.

TWO KITS, ONE SYSTEM.

The Vitique product system is comprised of two kits: The Cementation Kit comprises cements and try-in pastes.

Plus the complementary Vitique Accessory Kit containing etching gel, silane and bond.

Everything is of premium quality and carefully coordinated. Both the cements and the try-in pastes are also available singly as refills.

FLEXIBLE SHADE SELECTION.

Vitique delivers the full range of shades, enabling you to offer each of your patients the ideal esthetic solution.

The Veneer Cementation Kit comprises a standard range of three shades: B1, A2.5 and Transparent.

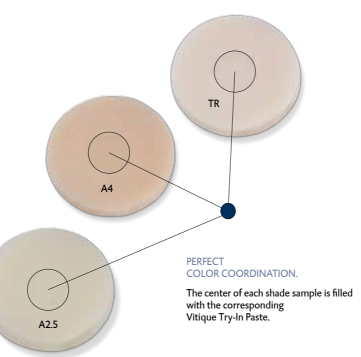
Refills enable the range to be expanded by up to five additional shades: A1, A4, Bleach Light, Pink and White.

PRECISE PREVIEW.

Know the results in advance: Vitique offers try-in pastes to match each individual shade. Special attention was paid to the shade coordination of these pastes.

precise coordination of the colors in the Vitique
Try-In and cement range permits a reliable
preview of the end result.





Advantages for easy handling.

GOOD APPEARANCE MADE EASY:

The Vitique product system excels with its wellconceived details, which in turn ensure the most convenient use imaginable.

PRACTICAL VENEER TIP.

To facilitate the cementing of veneers, a special Veneer-Tip has been developed.

It enables convenient, rapid and even application of a flat strip of material.

REMOVE EXCESS MATERIAL WITH EASE.

The monomer formula patented by DMG prevents runoff and messy residues on ceramic restorations.

Thanks to its perfectly adjusted gel phase, excess material can be easily removed in one piece.

EASY, CLEAN, QUICK.

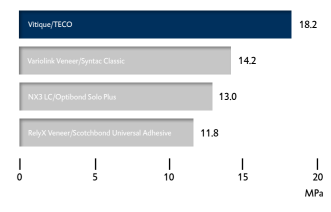
PERFECT ADHESION DUE TO A SUITABLE BOND

The bond included in the Accessory-Kit is the DMG branded product TECO. This user-friendly bonding system is ideally adjusted for Vitique and its excellent bonding properties are impressive.

Additional reliability is achieved with the userfriendly total-etch technique. This enables work to be carried out on moist surfaces after etching, hence preventing excessive drying of the dentin.



The shear bond strength (SBS) of various adhesive systems on etched enamel



Source: Internal measurements at DMG, Hamburg 2013