FIT CHECKER™ ADVANCED
BLUE – all ceramic
WHITE – metal/acrylic

Take the guesswork out of getting a precise fit
Fit Checker™ Advanced White

The ideal colour for acrylic and metal

- Fit Checker™ Advanced White offers ideal consistency and high wettability for easy flow onto dentures and saliva-coated oral tissues.
- Perfect for all kinds of prosthetic work, such as dentures and metal-based crowns and bridges.
- Fit Checker™ Advanced White is now even easier to use in automix delivery.

Apply and seat

Check and adjust

Ideal for metal crowns and bridges

Fit Checker™ Advanced
A Vinyl PolyEther Silicone for simple and precise checking and adjustment of all prosthetic work.

Snap set
Sufficient working time and rapid setting time (w/t 1 minute, s/t 1 minute in mouth).

Clear and precise visualisation
A perfect colour gradation for immediate visualisation of occlusal contacts and poorly fitting areas.
FIT CHECKER™ ADVANCED BLUE

The ideal colour for all ceramic work – adjust the right spots and take the guesswork out of getting a precise fit

• Perfect for checking the fit for all kinds of ceramic work, especially resin, ceramic and zirconia.
• Can be used for bite registration and evaluation of occlusal contacts, as well as checking the fit of splints.

Finally, it’s possible to make certain of a perfect fit for indirect ceramic restorations, avoiding marginal gaps and major occlusal adjustments after cementation.

No mess during adjustments
The set material does not get caught by the bur while relieving pressure spots.

Easy to peel off
The Vinyl PolyEther Silicone peels off easily for a clean and fast procedure.

Now available in automix
FIT CHECKER™ ADVANCED WHITE Tube Pack
1x 42ml base
1x 42ml catalyst
1x 3g retarder
1x mixing pad

FIT CHECKER™ ADVANCED WHITE Cartridge Pack
2x 48ml cartridge
3x mixing tip IIS
3x mixing tip IISS

FIT CHECKER™ ADVANCED BLUE Cartridge Pack
2x 48ml cartridge
3x mixing tip IIS
3x mixing tip IISS

Technique tip
FIT CHECKER™ ADVANCED contains A-silicone components. Contact with latex gloves, unpolymerised resin and eugenol-containing materials may hinder its setting reaction. Before cementing restorations, clean with alcohol to remove any residual silicone oil as this could interfere with the cementation process.