

Luxatemp

Perfect temporaries. For more than 20 years.





Perfect temporaries. For over 20 years, in more than 80 countries.

For many years now, the name Luxatemp has been associated internationally with precision-fit temporary crowns and bridges.

This is equally true for Luxatemp-Plus, the proven classic, Luxatemp-Fluorescence for superior natural esthetics and Luxatemp Star, which sets new benchmarks in flexural strength and break resistance: today, dentists in over 80 countries trust the multi-award-winning quality of Luxatemp.

To complement the Luxatemp range, DMG also offers an entire system of superior-grade materials for temporary restorations.

»The best of the best«: what others have to say about Luxatemp.

The products in the Luxatemp range have been and continue to be rigorously tested by international testing institutes. The results: excellent.







How Luxatemp Star makes the best even better.

It's all about bending and breaking.

Luxatemp temporaries last longer. This is because emphasis was placed on the aspect of mechanical stability during development. As well as offering improved initial hardness, Luxatemp Star sets new benchmarks in the areas of break resistance and flexural strength, ensuring even greater stability and durability. In this respect, flexural strength values in particular determine when a material will yield and fracture. Ultimately, this is what the success of a restoration is measured by, because minor deviations can be critical, particularly in the case of two-unit and multi-unit temporaries.

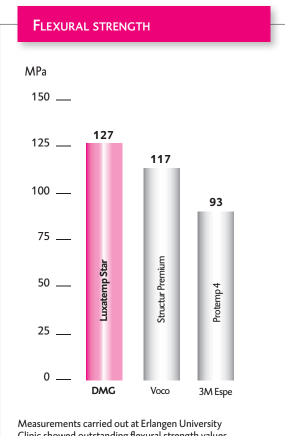
Looking good in the long-term.

Just like its predecessor Luxatemp-Fluorescence, Luxatemp Star also ensures convincing esthetics. The fluorescence of the material is similar to that of natural dentition. 6 different shades give you the freedom to create a harmonious and natural overall appearance. Particularly remarkable: the good impression lasts. Thanks to extremely high color stability, even long-term temporaries retain an attractive appearance.

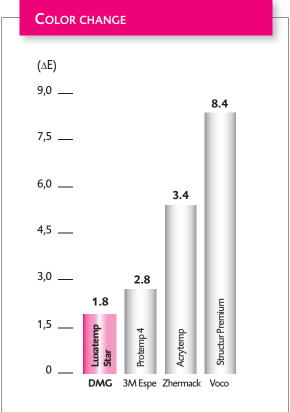
A great fit. Right away.

Temporaries must fit – immediately and precisely, without lengthy grinding and correction. Luxatemp Star offers a perfect fit that you can rely on. The superior material properties are the key to this precision: optimum flow behavior while taking the impression, shrinkage that has been reduced to an absolute minimum, low water sorption – that's what it takes to produce exact results. And thanks to the practical Automix and Smartmix systems, mixing and application are not a problem either.

Perfect when everything fits together.



Clinic showed outstanding flexural strength values for Luxatemp Star.1



Luxatemp Star demonstrates the least discoloration in the control group, thus proving itself to offer impressive color stability.

Measurements: Friedrich Alexander University of Erlangen-Nuremberg, Dr. Ing. Ulrich Lohbauer (associate professor), Fatigue behavior of three temporary crown and bridge materials, 2010. Internal DMG measurements. Initial values, immersion in water for 28 days at 60 °C

Luxatemp Star

For a look that's HARD to beat.

With Luxatemp Star, the youngest member of the Luxatemp family, DMG has made the best* even better.

Luxatemp Star is offering improved initial hardness, impressive new benchmarks in break resistance and flexural strength. This ensures even greater stability and durability.

Durability should also mean long-lasting esthetics.

The extraordinary long-term color stability of Luxatemp Star offers a guarantee you can rely on.

Additional benefits in practical use: the material reaches final hardness particularly quickly.

- Considerably greater break resistance and flexural strength
- Improved initial hardness
- The precise fit that you have come to expect
- · Excellent esthetics and lasting color stability
- Reaches final hardness faster





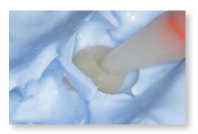




THE ROUTE TO ESTHETICALLY PLEASING CROWNS: THE ROLE OF THE TEMPORARY



Prepared core for a full crown on 44.



Application of Luxatemp Star in the StatusBlue impression.



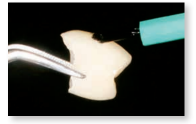
Removal of the temporary from the



Coarse finishing of the temporary using the acrylic bur.



Morphological optimization with LuxaFlow Star.



Final finishing and sealing with Luxatemp-Glaze & Bond.



Removal of excess TempoCemNE material using a probe.



Ultimate result after final removal of residual cement.

Dr. Daniel Farhan M.Sc., Kaltenkirchen, Germany



LuxaFlow Star

Indications

Temporary crowns, bridges, inlays, onlays, partial crowns, veneers and long-term temporaries

Highlights

Maximum break resistance and flexural strength

Benefits for the dentist

- A precision fit and stability you can rely on
- Convincing esthetics and lasting color stability
- Easy to process



TempoCemNE

Indications

Temporary cementation of temporary and permanent crowns, bridges, inlays and onlays

Highlights

Temporary luting cement with low film thickness

Benefits for the dentist

- Optimum adhesion and removal
- Extremely low film thickness (less than 20 μm)
- Perfect precision fit

Luxatemp-Fluorescence

NATURALLY esthetic.

Luxatemp-Fluorescence ensures convincing esthetics. The fluorescence of the material is similar to that of natural dentition. As a result, the temporaries have a particularly life-like, natural look – regardless of ambient lighting.

6 shades enable individual esthetic outcomes. The extreme high color stability provides semipermanent temporaries with long-lasting attractive appearance.

And it goes without saying that Luxatemp-Fluorescence offers the superior material properties and excellent biocompatibility that have already made Luxatemp-Plus an international success.



- Convincing esthetics regardless of ambient lighting
- Low composite polymerization shrinkage
- High abrasion resistance
- Biocompatibility





Naturally fluorescent temporaries with Luxatemp-Fluorescence.



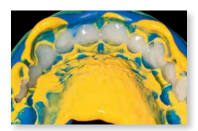
HIGHLY ESTHETIC TEMPORARY RESTORATION USING A TWO-LAYER PROVISIONAL BRIDGE



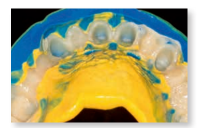
Gaps in the dental arch following multiple extractions in the upper jaw.



The wax-up simulates and communicates the temporary restoration.



Wax-up impression with Luxatemp-Fluorescence applied.



The unfinished temporary following removal.



Finishing of the temporary using the paper disc.



Smoothing of the temporary using the polishing brush.



The temporary after coating with Luxatemp-Glaze & Bond.



Placement of the long-term temporary using TempoCemNE.

Dr. Olivier Etienne, DDS, Professor for Dental Prosthetics, University of Strasbourg, France



Luxatemp-Glaze & Bond

Indications

Light-curing varnish for surface sealing of temporary crowns and bridges

Highlights

Can also be used as an adhesive for repair or enhancement of temporaries.

Benefits for the dentist

- High abrasion resistance
- Low surface roughness
- Makes it difficult for plaque to adhere



Luxatemp-Inlay

Indications

Temporary restoration in the case of inlay preparations, temporary obturation of implant screw access canals

Highlights

Thanks to a curing depth of 7 mm, thick layers can also be applied.

Benefits for the dentist

- Does not stick to the instrument
- Easy to form directly in the mouth, without an impression or matrix
- No cementing, can be removed in one piece

Luxatemp-Plus

A great fit. RIGHT AWAY.

Temporaries must fit – immediately and precisely, without lengthy grinding and correction. For many years, Luxatemp-Plus has been offering a perfect fit that you can rely on.

The material is particularly easy to process, and is also suitable for long-term temporaries thanks to its superb abrasion resistance.

Moreover, Luxatemp-Plus offers outstanding support for grinding as well as a high-gloss finish when polished. Alternatively, an easier and more hygienic solution: coat with Luxatemp-Glaze & Bond.

And thanks to the practical Automix and Smartmix systems, mixing and application can also be completed in conveniently quick and precise fashion.

- Exceptional precision fit
- High break resistance and resistance to abrasion
- Biocompatibility





THE ROLE OF TEMPORARY RESTORATIONS IN ESTHETIC DENTISTRY



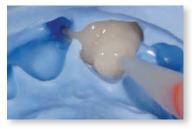
Slitting of the crown using a carbide bur.



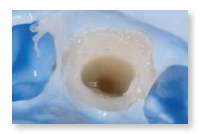
Core with secondary caries following removal of the crown.



Palatal excision for sufficient layer thickness.



Application of Luxatemp-Plus inside the key.



Temporary following removal in the key.



Intraoral fitting of the unfinished temporary.



Repair of imperfections using LuxaFlow Star.



Intraoral situation following final coating with Luxatemp-Glaze & Bond.

Prof. Dr. Guilherme Martinelli Garone, DDS, M.Sc.; Prof. Dr. Renato Burger, DDS, Brazil



LuxaForm

Indications

Impressions for the fabrication of temporaries

Highlights

Thermoplastic polymer impression material for maximum ease of use.

Benefits for the dentist

- Fast and uncomplicated
- Long shelf life and odorless
- No oxygen inhibited layer on bis-acrylic temporaries



Luxatemp-Solar

Indications

Temporary crowns, bridges, inlays, onlays, partial crowns, veneers and long-term temporaries

Highlights

Especially suited to multi-unit restorations.

Benefits for the dentist

- Setting time can be determined by the user
- Long elastic phase for easy removal
- High final hardness immediately after light-curing



StatusBlue A permanent record of the situation.

StatusBlue, the A-silicone material for all situation impressions, combines the benefits of addition-cured silicones (A-silicones) with those of alginates.

The beneficial properties of alginates such as a short setting time in the mouth, hydrophilicity, and easy removal, are complemented by the outstanding properties of an A-silicone such as detailed reproduction, recovery after deformation and dimensional stability.

The smooth surface of StatusBlue is ideal for the fabrication of temporaries. The polishing effort is thus reduced to a minimum.

In a clinical study carried out by the US testing institute »THE DENTAL ADVISOR«, StatusBlue was awarded the highest possible rating of 5+*. A compelling confirmation of the superior product properties offered by this A-silicone material.



Benefits for the practice.

Excellent dimensional stability

StatusBlue offers high dimensional stability. Unlike alginates, StatusBlue does not need additional processing after impressing and it has a long shelf life. Even after several weeks, the impression still corresponds to the patient's oral situation, ensuring precision-fit temporaries.

Moreover, the outstanding shelf life allows repeated pouring of the impression, so that repeat or multiple impressions, for example in the event of a fracture to the temporary, are no longer required. This saves both time and money.

Easy to use

While attention still needs to be paid to the mixing ratio and the mixing technique in the case of alginates, StatusBlue can be mixed quickly, automatically and precisely using MixStar-eMotion, both in the 50 ml and in the 380 ml cartridge. Furthermore, the material facilitates homogeneous, dust-free and bubble-free application directly into the impression tray, ensuring precise and hygienic processing.

The dispenser for the 50 ml cartridge can also be used for the fabrication of temporaries using Luxatemp (DMG). This simplifies the treatment process as well as reducing the workload in the practice.

StatusBlue thus facilitates handling that could not be easier or cleaner – particularly in comparison to alginates.

Properties	Benefits
Excellent dimensional stability	Long shelf life Repourable
No time-consuming manual mixing	Homogeneous and dust-free mixing Easy and hygienic handling Saves time
Excellent recovery after deformation	Precise reproduction of the oral situation
Short setting time in the mouth	Less stress for the patient and the dentist



Initial pre-prosthetic situation with a gap at 15.



Application of DMG Tray-Adhesive.



Homogeneous, bubble-free filling of the Border-Lock impression tray with StatusBlue.



Precise reproduction of the oral situation.



Filling the StatusBlue impression with Luxatemp (DMG).

Luxatemp Star

Packaging: 1 Cartridge @ 76 g, 15 Automix-Tips

 Shade A1
 REF 110906
 Shade A3.5
 REF 110909

 Shade A2
 REF 110907
 Shade B1
 REF 110910

 Shade A3
 REF 110908
 Shade Bleach Light
 REF 110911

1 Smartmix-syringe @ 15 g, 10 Smartmix-Tips

 Shade A2
 REF 110901
 Shade B1
 REF 110904

 Shade A3
 REF 110902
 Shade Bleach Light
 REF 110905

Luxatemp-Fluorescence

Packaging: 1 Cartridge @ 76 g, 15 Automix-Tips

 Shade A1
 REF 110585
 Shade A3.5
 REF 110587

 Shade A2
 REF 110586
 Shade B1
 REF 110588

 Shade A3
 REF 110710
 Shade Bleach Light
 REF 110589

1 Smartmix-syringe @ 15 g, 10 Smartmix-Tips

 Shade A1
 REF 110718
 Shade A3.5
 REF 110721

 Shade A2
 REF 110719
 Shade B1
 REF 110722

 Shade A3
 REF 110720
 Shade Bleach Light
 REF 110723

Luxatemp-Plus

Packaging: 1 Cartridge @ 76 g, 15 Automix-Tips, 1 Automix-Dispenser

Shade A2 REF 110400

1 Tube @ 106 g base paste, 1 Tube @ 6 g catalyst paste, 1 Mixing pad,
 1 Spatula, 1 Application syringe Shade A2 REF 110111
 1 Tube @ 6 g catalyst paste REF 110162

Luxatemp-Solar

Packaging: 1 Cartridge @ 76 g, 15 Automix-Tips Shade A2 REF 110360

TempoCemNE

Packaging: 1 Cartridge @ 60 g, 35 Automix-Tips REF 110272
2 Smartmix-syringes @ 11 g, 20 Smartmix-Tips Short REF 212104
1 Tube @ 25 g catalyst paste,
1 Tube @ 85 g base paste REF 110137

LuxaFlow

System pack: 4 Syringes @ 1.5 g, 20 Luer-Lock-Tips, Shade **A1, A2, A3.5, B1** REF 214000

Refill pack: 2 Syringes @ 1.5 g, 10 Luer-Lock-Tips

 Shade A1
 REF 214001
 Shade A3
 REF 214003

 Shade A2
 REF 214002
 Shade A3.5
 REF 214004

 Shade B1
 REF 214005

LuxaForm72 DiscsREF 110415Luxatemp-Inlay2 Syringes @ 2.5 gREF 213015Luxatemp-Glaze & Bond1 Bottle @ 5 ml, 25 BrushesREF 211927

StatusBlue

 Packaging:
 1 Cartridge @ 380 ml, 10 MixStar-Tips
 REF 909693

 2 Cartridges @ 50 ml, 4 Automix-Tips
 REF 909790











Elbgaustraße 248 22547 Hamburg Germany Fon: +49. (0) 40.84006-0 Fax: +49. (0) 40.84006-222 info@dmg-dental.com www.dmg-dental.com www.facebook.com/dmgdental

