



Trasformer and Fast Protec are trademarks of the manufacturer P.P.M. srl Via Colloredo di M.A. 80, 33010 Pagnacco (UD) – Italy

T. +39 0432650047 F. +39 0432650635 E. info@fastprotec.com; info@trasformersystem.com

# INSTRUCTIONS FOR USE



# **COMP METAL CONNECTOR** ref. 1912021

### PRODUCT SPECIFICATION

Comp Metal Connector is a light-curing universal priming opaquer for applying between Comp Metal Primer and light-curing powder or paste opaquers currently available on the market.

Comp Metal Connector improves the chemical bonding between primers and opaquers and contributes towards simple and secure adhesion.

#### Adhesion:

The framework is prepared as usual after casting.

The surface is sandblasted and blown off using oil-free compressed air.

Use Comp Metal Primer is used as a primer in accordance with the instructions.

To achieve the best grip, Comp Metal Connector should be applied thickly with a stiff shortbristled brush (no washing!).

The flowability can be optimised by mixing on a mixing block. Care must be taken to ensure that a particularly thin layer is applied in the area of the retentions.

The material has very good light-curing properties that ensure optimal curing.

Spektra 2000: 3 min.

Spektra 2000 fast: 3 min.

PLC Spektra: 3 min.





Trasformer and Fast Protec are trademarks of the manufacturer P.P.M. srl Via Colloredo di M.A. 80, 33010 Pagnacco (UD) – Italy

T. +39 0432650047 F. +39 0432650635 E. info@fastprotec.com; info@trasformersystem.com

# INSTRUCTIONS FOR USE

## **Application of opaquer:**

Then apply the opaquer (powder/liquid or paste) according to the directions of the manufacturer and polymerise.

## Sources of faults/avoidance of faults:

The surfaces of the framework must be fat-free and any remnants of polish must be cleaned off. Comp Metal Connector may only be applied in thin layers. Do not use any intermediate polymerisation tools for polymerising.

#### **Working time of the mass:**

1-3 min depending on the light.

# **Storage:**

The material should be stored at 5-25°C. Close the syringe well immediately after use and protect from direct light.

#### Shelf life:

The maximum shelf life is printed on the label of each syringe.

Do not use after the expiry date.

Syringe contents: 3g

### **Guarantee:**

Our technical instructions for use, whether provided orally, in writing or by practical instruction, are based on our own experience and can therefore be regarded only as guidelines.

Our products undergo continuous development. We therefore reserve the right to make alterations.

#### **Side effects:**

Undesirable side effects of this medicinal product can be expected extremely rarely if it is handled and used correctly.



Trasformer and Fast Protec are trademarks of the manufacturer P.P.M. srl Via Colloredo di M.A. 80, 33010 Pagnacco (UD) – Italy

T. +39 0432650047 F. +39 0432650635 E. info@fastprotec.com; info@trasformersystem.com

# **INSTRUCTIONS FOR USE**

However, immune reactions (e.g. allergy) or local discomfort cannot be completely excluded. If you become aware of undesirable side effects, even in doubtful cases, please notify us.

# **Contraindications/interactions:**

This product must not be used or must be used only under the strict supervision of the treating doctor or dentist in the event of patient hypersensitivity to one of the constituents. In these cases, the composition of the medicinal product supplied by us is available on request. Known cross reactions or interactions between the medicinal product and other materials already present in the mouth must be taken into account by the dentist when using it.

#### Note:

Please give all the above information to the treating dentist if you are employing this medicinal product for a special model. When using it, please follow the existing safety data sheets.

#### **Polymerisation times for Comp Metal Connector:**

Light curing device Time

Spektra 2000 3 min.

Spektra 2000 fast 3 min.

DC-XS/Uni-XS90 sec.

Spektramat 2 min.

Triad II 5 min.

Labolight LV-II 1 min.

Solidilite 3 min.

MPA 2000 1x HD

LicuLite 3 min.

Targis Power 2 min.

Visio Beta Vario V 3