Clip · Clip Flow

LIGHT-CURING FILLING MATERIAL FOR TEMPORARY RESTORATIONS
Clip · Clip Flow

SAVING TIME IS SAVING MONEY

Clip and Clip Flow are the ideal composite materials for temporary restorations of all types. Their indications range from application within the inlay/onlay technique to repeated temporary obturations in endodontic treatment. Additional indications specific to Clip Flow include relining, as a block out material, protection of the gingival margin and fixing of resin matrices during the placement of restorations.

**Key Advantages**

- **Ease of handling**
  Single component in either a packable or flowable viscosity with no mixing time or waste. Dispense only what is needed.

- **Low stick, adaptability and excellent durability**
  New resin matrix that flows or easy application.

- **Light-cured and Bulk-fill**
  Clip/Clip Flow with improved translucency has a curing depth of 11 mm.

- **Durable and tight**
  Clip protects the cavity better than competing materials* and keeps any medication safely enclosed.

- **Improved and Increased Utilization**
  Clip Flow provides additional indications providing further efficient and easy provisional solutions.

- **Easy to remove**
  Simply stick in a probe and remove. No burs to damage your preparation, resulting in a consistent fit of your inlays and onlays.

- **Direct application with Clip Caps OR Clip Flow Syringes**
  Clip Caps in pre-dosed Caps of 0.25 gm with any Caps applicator OR Clip Flow in 1.8 gm syringes to make temporary fillings even more convenient: apply directly.

- **Conclusion:**
  Clip was rated as one of the best temporary filling materials by two of the most trusted independent research institutes.** Now Clip Flow has extended the indication and effectiveness of Clip. Convenient handling and outstanding material properties make it the perfect choice for temporary restorations.

* P. Beltes et al.; I.A.D.T., VII th World Congress on Dental Trauma 1996, Florence, Italy
** Dental Advisor, Reality
Clip Flow

VERSATILE BECAUSE IT IS FLOWABLE

**Implant Abutments**
The aperture for the connecting screw on the implant-abutment interface is frequently given a temporary seal before the final cementation of the restoration onto the abutment. This prevents luting cement from entering the aperture and thus sealing it permanently. With Clip Flow, this can be prevented in a quick, comfortable and most importantly reversible manner.

**Gingiva protection with Clip Flow**
One example would be in order to protect the teeth during the application of in-office whitening products, Clip Flow can be used for gingiva protection. It acts as a barrier for the whitening product and protects the surrounding soft tissue and teeth which are not to be whitened. Covering the gingival margin with Clip Flow is quick and simple.

**Clip Flow as a relining material**
Clip Flow is excellent for relining temporary crowns and bridges, guaranteeing perfect fit until the final restoration is ready for placement.

**Clip Flow as a block out material**
Before taking impressions, for example, Clip Flow is the ideal material for blocking out retentive areas in the dental arch. With Clip Flow taking impressions can be considerably simplified.

**Fixing of resin matrices with Clip Flow**
Clip Flow allows the simple fixing of resin matrices to optimally hold them in place during placement of the filling.

**Source:** Dr. Walter Denner, Fulda / Germany
Clip · Clip Flow

EASY-TO-USE LIGHT-CURED FILLING MATERIAL FOR TEMPORARY RESTORATIONS

Indications
All types of temporary restorations
Temporary protection in inlay / onlay technique

Additional indications Clip Flow
Sealing of openings for implant screws
Relining material for temporary crowns and bridges
Block out material for retentive areas in the dental arch, e.g. before taking impressions
Covering of the gingival margin
Fixing of resin matrices during filling placement
Temporary filling of cavities

Advantages
• Easy to place – easy to remove in one piece
• No damage to preparation boundaries
• Durable and saliva-proof
• Non-sticky
• Time-saving through light-curing
• Elastic
• Flowable (Clip Flow)
• NDT® syringe (Clip Flow)

Technical Data (Clip)

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth of curing</td>
<td>11mm</td>
</tr>
<tr>
<td>Surface hardness</td>
<td>90 Shore A</td>
</tr>
<tr>
<td>Diometrical tensile strength</td>
<td>27MPa</td>
</tr>
<tr>
<td>Water solubility (14 days)</td>
<td>0.46%</td>
</tr>
<tr>
<td>Marginal seal behavior</td>
<td>0.5 VAS</td>
</tr>
</tbody>
</table>

Presentation
Clip
REF 1284  Syringe 2 x 4 gm
REF 1285  Syringe 3 x 4 gm
REF 1287  Caps 25 x 0.25 gm
REF 9301  Dispenser – Caps

Clip Flow
REF 1282  Syringe 2 x 1.8 gm, accessories
REF 2148  Application tips type 46, 100 pcs.

Available from:

VOCO America Inc.
1245 Rosemont Drive
Suite 140
Indian Land · SC 29707

www.vocoamerica.com
infousa@voco.com

Toll-free phone: 1-888-658-2584
Fax: 1-888-849-3989