

Spident
www.spident.co.kr

91%
overall
rating



Description

Temp-it® is a light-cured temporary restorative material with high elasticity. The high elasticity of this material allows for one-piece removal. It is available in two types, a high-viscosity (**Temp-it**) and a low-viscosity (**Temp-it Flow**). **Temp-it** is available in 3 g syringes and **Temp-it Flow** is available in 1.2 mL syringes. Both viscosities are available in yellow or blue shades.

Unique Features

- Light-cured, 20-second cure time
- Sets firm, yet flexible
- Non-sticky placement
- Low-viscosity flowable option, ideal for deep inlays
- Elasticity allows for removal in one piece
- Low shrinkage, after curing, of 0.07%

Clinical Tips

- Try **Temp-it Flow** for repairing provisional margins.
- I had a patient come in at the end of the day that lost a crown on #19. I used the **Temp-it** as a provisional crown and it worked great in a pinch until he was able to come back for the impression.
- The blue color is great for contrast with implant screws.
- Removal can be difficult if there are any undercuts.
- Build up as you do a composite and cure.
- The flow material is great for implant access holes.

"READY TO USE,
EASY TO PLACE,
QUICK SET."

Evaluators' Comments

- "I liked the adaptability - I was able to shape it very nicely."
- "Both versions offer the look and feel of a composite material."
- "I am a long time Fermit™ user who finally found a better material to switch to!"
- "If you have used any other light-cured temporary material, this will be a distinct improvement over those previous products."
- "Placement was sometimes difficult."
- "Colors are not cosmetic."

Indications

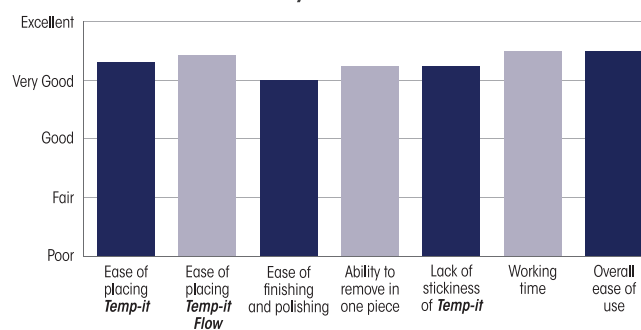
- Temporization of inlay and onlay restorations
- Sealing of implant screw access openings
- Temporization of missing restoration/tooth structure

Evaluation Highlights

Temp-it and **Temp-it Flow** were evaluated by 29 consultants, with a total of 591 uses.

- Non-sticky
- Easy to use
- One-piece removal
- Flexible
- Light-cured
- Strong and polishable
- Two viscosities

Key Features:



Compared to Competitive Products: Percentage of Consultants Who Would:

