

## **Harvard TEMP C&B**

Highly esthetic composite material for fabrication of provisional crowns and bridges, inlays, onlays and veneers

- Very high mechanical strength with excellent elasticity Especially for long stable bridge spans • High fracture resistance and hardness even in very thin layers such as edges of crowns or thin veeners
- Simple correction
- Low polymerization temperature

Durable provisionals

- Application gentle to the pulp
- Natural fluorescence, wide shade selection and shade stability
  - Very good adaptation to the natural tooth shade
- Final processing after 5:00 minutes
  - Reliable and easy handling





