

Integrity[®] Multi•Cure Temporary Crown & Bridge Material

Technique Guide



 Take matrix using VPS or Alginate impression material.



 Dispense Integrity* Multi•Cure material directly into the matrix. Place matrix into the patient's mouth within 45 seconds.



3. Remove the provisional crown or bridge from the mouth after approximately 90 seconds.



3a. Optional Light cure each unit 20 seconds or place in a curing oven for 60 seconds.



 After light curing or 5 minutes from start of mix, adjust and trim the provisional with a slow speed acrylic bur and/or a high speed diamond bur. Finish and polish.



 Cementation: Apply a thin, uniform layer of Integrity[®] TempGrip[®] Cement to the entire internal surface of the Integrity[®] Multi•Cure material restoration.

Light-Cure Technique

0'45" working time

0'45" - 1'30" setting time in the mouth

1'30" - 2'15" matrix removal from mouth

after mouth removal light cure each unit 20 sec

after light cure remove oxygen inhibition layer; trim margins; final finishing

Save 2-3 minutes!

Self-Cure Technique

0'45'' working time

0'45" - 1'30" setting time in the mouth

1'30" - 2'15" matrix removal from mouth

2'15" - 5'00" final setting

from 5'00" remove oxygen inhibition layer; trim margins; final finishing

Ordering Information

Integrity® Multi•Cure

Temporary Crown & Bridge Material Cartridge Refills 1 Cartridge Material (76 g); 15 Mixing Tips

605.78.361Shade A1605.78.362Shade A2605.78.363Shade A3605.78.365Shade A3.5

Integrity[®] TempGrip[®]

Temporary Crown & Bridge Cement 666450 Syringe Refill Package 2 Syringes (9 g each);

20 Mixing Tips







Caution, consult instructions for use www.dentsply.eu

©2017 Dentsply Sirona, Inc. All rights reserved. (07/11/2017) K107162-00