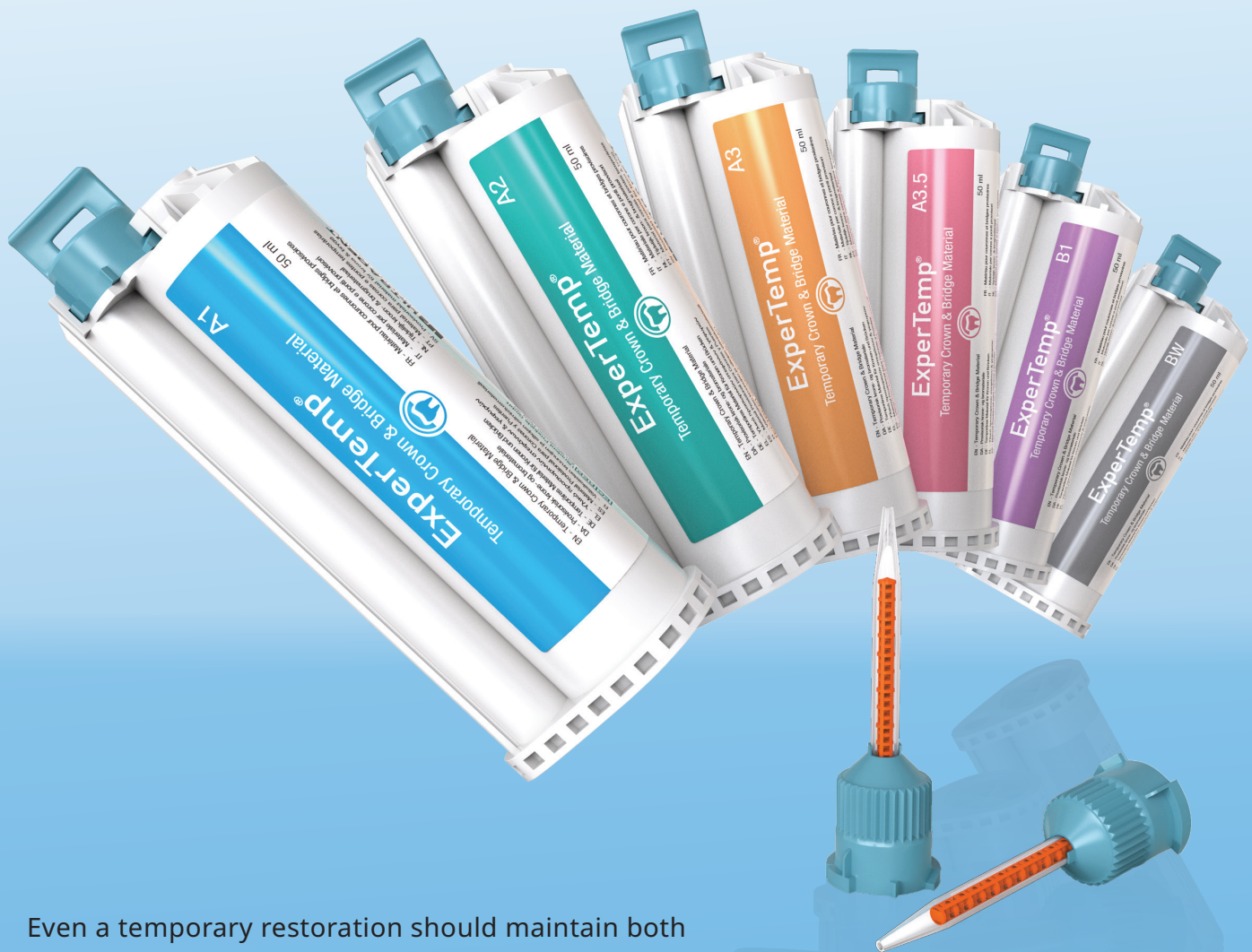


ExperTemp™

Temporary Crown & Bridge Material



Keep Your Patients Smiling



Even a temporary restoration should maintain both the function and esthetics of natural dentition. With ExperTemp™ temporary crown and bridge material you can create provisionals that will closely resemble the final restoration and keep your patients smiling between appointments.

ExperTemp™

Temporary Crown & Bridge Material

ExperTemp material is a bis-acryl composite used to fabricate temporary crowns, bridges, inlays and onlays, as well as long-term temporaries. The 10:1 self-cured chemistry is easy to work with and provides exceptional strength, flexibility, and abrasion resistance.¹ Superior performance combined with a natural esthetic make ExperTemp material the ideal choice for temporization.

- Trims easily and polishes beautifully
- Exhibits low oxygen inhibition at polymerization
- Possesses high abrasion resistance and flexibility¹
- Fluoresces similarly to enamel¹
- Comes in multiple shades: A1, A2, A3, A3.5, B1, and Bleach White
- Can be repaired with a packable composite, a flowable composite, or additional ExperTemp material



1. Prep teeth. Scour with Consepsis™ scrub slurry and STARbrush™ intercoronal brush



2. ExperTemp temporary crown and bridge with esthetic translucency



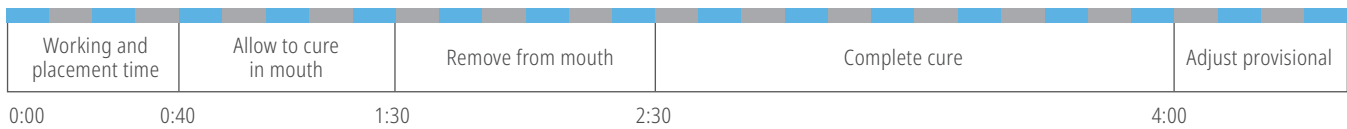
3. Apply ClearTemp™ LC temporary cement



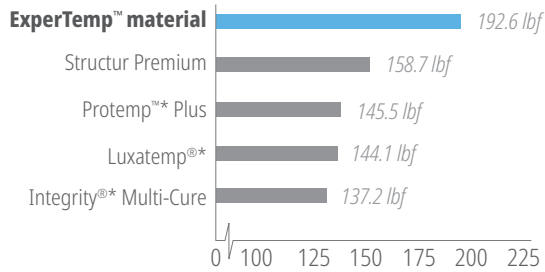
4. Use blade to open embrasures without opening margins



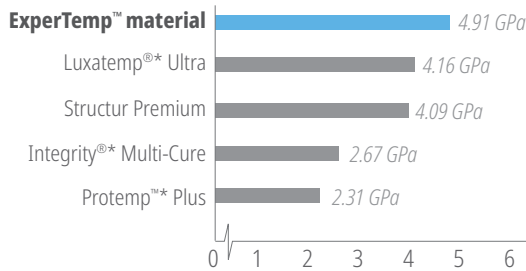
5. ExperTemp material achieves esthetic blend with natural teeth



Edge Chip Comparative¹



Flexural Modulus Comparative¹



ExperTemp Cartridge Kits

Shade	Kit	Shade	Kit
A1	6341	A3.5	6342
A2	6340	B1	6343
A3	6347	Bleach White	6344

1 x 50 ml cartridge
15 x Mixing tips



6345 - ExperTemp Dispensing Gun 1pk
10:1/4:1 dispensing gun

6346 - ExperTemp Mixing Tips 45pk



SCAN TO VIEW PRICING

*Trademark of a company other than Ultradent. 1. Data on file.
© 2024 Ultradent Products, Inc. All rights reserved.
88988-PKAR01 102723

800.552.5512 | ULTRADENT.COM

