

Introduction

PowerTemp is user-friendly temporary cement in auto-mix mini syringe. It is suggested for the cementation of temporary crowns or bridges, as well as try-in and evaluation of permanent restorations. PowerTemp demonstrates a powerful bond to crown and bridge materials, yet remains easy to remove. Its paste-to-paste formula is dispensed through an auto-mix delivery system for a direct, nearly effortless application. PowerTemp's non-eugenol and ZnO/Organic based formula will not inhibit the curing of resin-based materials and is an excellent choice when allergies to eugenol are a concern.



Kit contents

1:1 Auto-mix mini syringe (5ml) x 1
Mixing tip x 10

Instructions for use

1. Place the plunger on back of the auto-mix mini syringe. Remove the protective cap from the syringe channel openings.
2. Test the flow of material from both syringe channels by compressing the plunger. When material flows evenly from both channels, wipe excess material from the syringe opening with a paper towel or tissue.
3. Match the notch on the mixing tip to the groove on the syringe. Push and rotate the tip clockwise 90 degrees until it is locked into position.
4. PowerTemp can be applied directly into the temporary crown or bridge.
5. Seat the temporary crown or bridge using thin layer firmly over the prepared tooth structures within 90 seconds.
6. Once the procedure is complete, leave the mixing tip in place to seal the syringe until next use.
7. PowerTemp sets in the mouth within 2-3 minutes.
8. After PowerTemp sets, remove excess material.

WARNINGS:

1. Do not re-use the cap. Cross contamination may occur resulting in non performance of the material.
2. Do not dry prepped teeth, it is best to moisten them with water. A moistened tooth additionally facilitates removing the temporary crown or bridge later on.

Storage

Do not store above 23°C (73°F). Do not use after expiration date.

Manufactured for
J. Morita USA, Inc.
9 Mason, Irvine, CA 92618
info@jmoritausa.com
www.morita.com/usa