**PRODUCT DESCRIPTION**

**Bite-BUDDY®** - hard and flexible, non-distorting thermoplastic wafers for registration material. Use as a lab matrix or a clinical splint, whenever a rigid impression material is required. When heated, the wafers become clear, adapt readily to the desired shape and yield excellent detail. No distortion, non-toxic, there is no mixing and no odor. Simply heat to transparent state, mold over the area desired, cool via air/water syringe (about 60 seconds) and remove. Multiple wafers may be used together. Use **Bite-BUDDY®** to avoid the distortions of wax and the flexibility/rebound potential of silicone.

**FEATURES**

- Pre-formed
- Fast heat, fast cooling and set-up
- Will not distort
- Blue color remains when heated
- Transparent when ready to use
- Opaque when set
- Non-toxic, no taste, no odor

**BENEFITS**

- Quick and easy to use
- Never too warm for dental tissue and saves chair-time
- Superior to wax: dependable results
- Yields a firm, stable, detailed impression
- Can be saved for future use
- Easy identification
- No guesswork
- Patient acceptance

**PRODUCT ORDERING INFORMATION**

144700 **Bite-BUDDY®** Box of 25

ask us for a special sample of our patented **Bite BUDDY**
We’re a materials-oriented profession. Given the modern-day complexities of dentistry, it’s commonplace to have shelves in your practice stocked with more materials than you ever imagined. So, it’s great to find a single material that can satisfy several needs. Enter thermoplastic.

- You can handle and place it without a tray or dispensing gun.
- As it sets, it offers sustained recording ability but remains firm enough to be sensed by opposing dentition.
- If desired recording is not achieved, you can backtrack by re-heating and re-placing it. There’s no need to discard it for new material.

In addition to all these benefits of thermoplastics in general, Temp Tabs and Bite Buddy, in particular, also exhibit flexibility. They are easily removed from undercuts without injuring soft tissue, but continue to retain their new shape. When immersed in hot water, they go from rigid-yet-flexible and opaque to moldable (Silly Putty-like consistency) and translucent. When cooled, they return to their original rigid-yet-flexible, opaque state – but now in their new molded shapes.

The applications for these thermoplastics are many. After becoming familiar with their properties, the imaginative practitioner will certainly conjure up more uses.