

New Laboratory Products

The recently designed **Heat Zone** by Whip Mix Corporation heats wax modeling instruments without a flame. The specially designed heater uses an electromagnetic induction process and is sensor activated when an instrument is inserted into the “zone.” According to Whip Mix, the Heat Zone ensures complete safety for non-metallic items such as fingers and clothing eliminating the risk for burns or fires. The Heat Zone has a two-year warranty.



Product	Suggested Retail Price	Government Price
The Heat Zone (115V 50/60HZ)	\$344.60	\$232.95
The Heat Zone (230V 50/60HZ)	\$344.60	\$232.95

For additional information contact Whip Mix at:

(800) 626-5651,
 (502) 637-1451,
 (502) 634-4512 FAX, or
www.whipmix.com.

Designed to save time and increase productivity, the **Ceravety Press & Cast** universal investment by Shofu is reportedly formulated for pressable ceramics and cast alloys (both precious and non-precious) using the ringless investment technique. The investment features a six minute working time and a 20 minute rapid burnout at a temperature setting of 1,000°C (1,832°F) or less without a ring. According to Shofu, when the universal investment is used with pressable ceramics an easy removal of the mold reduces the risk of ceramic chipping and cracking. The investment powder is available in 100 gram foil packets (120 packets per case) (#6966) for \$190.00 (suggested retail) and \$85.50 (government). The liquid is available in a two liter plastic bottle (#6967) for \$30.00 (suggested retail) and \$13.50 (government).



For additional information contact Shofu Dental Corporation Laboratory Division at:

(800) 827-4638,
 (760) 736-3277,
 (760) 736-3276 FAX, or
www.shofu.com.

Vident™ recently introduced its **Vita CAD-Temp** composite block line, which is said to be fabricated from a microfilled, cross-linked acrylate polymer. Vident™ states that the CAD-Temp blocks are designed to offer solutions for clinical situations requiring long-term provisional restorations. The CAD-Temp blocks are available in two shade forms: multicolor and monicolor. The multicolor blocks are available in three shades and are advertised to contain four natural shade layers for anterior provisional restorations while monicolor blocks are available in four shades. Vident™ offers the CAD-Temp blocks in two sizes: CT-40 (15.5 x 19 x 39 mm) and the CT-55 blocks (15.5 x 19 x 55 mm); the latter are designed for up to 7 units. The larger CT-55 blocks can only be milled with the Sirona inLab/CEREC MC XL and require Sirona Software v3.60 or later.



Product	Quantity (per package)	Suggested Retail Price	Government Price
CT-40 Monicolor Block	2	\$83.95	\$72.00
CT-40 Monicolor Block	10	\$345.00	\$296.80
CT-55 Monicolor Block	1	\$61.50	\$52.80
CT-40 Multicolor Block	2	\$98.95	\$84.80
CT-40 Multicolor Block	10	\$446.00	\$384.80

For additional information contact Vident™ at:

(800) 828-3839,
 (714) 961-6200,
 (800) 848-2726 FAX, or
www.vident.com.