





- VSP<sup>™</sup> is an advanced high-heat resistant refractory material used for fabricating custom firing trays and supporting restorations. The material can be easily shaped and used with any type of porcelain or alloy. It is stable up to 1300°C (2375°F) and eliminates firing distortion and contamination. No drying time is required. VSP<sup>™</sup> does not expand when heated, and will not cause cracking or distortion.
- VSP<sup>™</sup> consistency easily fills the inside of crowns for extra stabilization during ceramic firing cycles. Simply inject VSP<sup>™</sup> into your crown, place on a firing peg, and fire! Once the firing cycle has completed, VSP<sup>™</sup> is easily 'pulled out,' leaving a totally clean core. No sand blasting or additional clean-up is required.
- VSP<sup>™</sup> can supply the necessary support for repairs to cracked (pressable) ceramic cores or all-ceramic margins. It is excellent and quick for providing stabilization and support during soldering procedures and to hold platinum foil in place for casting and other repairs. It also functions as an excellent heat shield.
- *VSP*<sup>™</sup> provides excellent support and internal protection when applying Indenco's Fluorescent CAD Spray Glaze to restorations.
- VSP<sup>™</sup> is economical to use. Each package contains four, 12 gram syringes.

## For More Information Call Us At: (877) 500-0081

Visit our website to see all of the other time & labor saving products we offer: www.indenco.com

"VSP"™ Putty comes in a 4 pack of larger 12 gram syringes and is economically priced.

For best results use the "SMART-Firing Tray" with VSP™ Refractory Putty for supporting restorations.

