Sinfony indirect lab composite is the micro-hybrid composite developed for laboratories and designed to build and layer like porcelain. Excellent for inlays/onlays, veneers, and full crowns, Sinfony indirect lab composite has been proven in tests to be as strong or stronger than other popular brands and to possess inherent advantages in flexibility, impact strength, and color stability. Sinfony indirect lab composite is the clear choice for dental laboratories concerned with performance and esthetics.

Sinfony indirect lab composite gives a virtuoso performance.

- Excellent esthetics/translucency
- Superior wear characteristics
- Ease of finishing and polishing
- Plaque and stain resistance
- Handles like porcelain
Sinfony™ Indirect Lab Composite

For adhesive bonding to metal on indirect procedures use the Rocatec™ Jr. Bonding System

Rocatec bonding system is a chemical adhesive system for indirect procedures. Sinfony indirect lab composite, used in combination with Rocatec bonding system on metal copings, results in outstanding bond strengths without any marginal gap.