## KIERO PLAST

## » Cold Modellation Without Contration «

Kiero Plast is an universal and thixotropic onecomponent composite in paste form. It burns out completely and cleanly even in thicker layers and cures in all conventional light curing units (320-500 nm). You can easily adapt it by hand and work it out because it has nearly no inhibition layer.

## **Application Areas and Directions**

It is perfect for implant superstructures modelling, for pantographs and CAD/CAM systems, transfer guides, checkbites, combined restorations and general retaining, fixing or blocking.

- It can be used for every kind of lab modellation
- Reinforcement and implant suported bars, structures and pontics etc.
- Transfer guides
- Insertion guides for individulized circon abutments
- Checkbites combined with telescopic transfer guides

## **Properties and Advantages**

- One-component material ready to be used
- Kiero Plast can be used in conjunction with conventional wax or light cured wax
- Fits perfectly with a hard surface stability once light cured
- Easy to grind with carbide burs or rubber polishers
- Perfectly aligned viscosity for hand modelling
- Dimensionally stable with great fitting properties
- Long working time but short UVA curing time
- Cures in all conventional light curing units (320-500nm)
- ▶ It forms nearly no inhibition layer















