

Kiero Olibor – Instructions for use

Product description

Kiero Olibor is a light-cured non-adhesive paste for dental modelling, preferably for the making and using of primary models in total prosthesis and combined techniques. Kiero Olibor can be cured without difficulty using commercially available light-emitting devices. (380 – 500 nm). Curing is performed without a vacuum.

Composition

Composition of acrylic resin, Photo-Initiators, PMMA-PiBMA-Copolymers, Aromatics

Application area

- Blocking out of the master model
- Creation of master dies during combination work
- Master dies for zircon work
- Production of milling stumps
- Filling material for primary stumps in electroplating
- Creation of stumps after second imprints in crown and bridge work
- Covering of sensitive parts during processing (e.g. sandblasting of implant)

Properties and advantages

- Modelling by hand
- After polymerization it is easy to work out and to mill
- Leaves a smooth surface
- Resistant to temperature changes and to water
- Kiero Olibor is temperature-stable up to 120°C and therefore predestined for use as a milling core. Models can be cleaned without difficulty using the steamer.

Indication for preparation milling dies

First the inside of the crown is to be isolated with e.g. Vaseline and then you fill in the Kiero Olibor and add a especially clear pin before light curing. Polymerization time depends on the used device (3 -10 minutes)

Observations





Avoid any contact of eyes or skin with the unpolymerised material or the inhibition layer. Sensibilities in people with intolerances to some of its components cannot be excluded. In those cases, stop using the product.

Storage instructions

Store between 4 and 25° C.
Protect Olibor of heat and direct sunlight
Do not use after expiry date.

Delivery units:

1 jar of 30 gr.

	Lot number		Read instructions for use
	Expiry date		Recommended storage temperature

Manufacturer:

Kuss Dental, S.L.
c/ Isabel Colbrand 10 Nave 147
28050 Madrid - Spain