

Kiero Cubeta Bonding - Instructions for use

A-Silicone Super Adhesive System for Light Cure Custom Trays

The Kiero Cubeta Bonding is a newly developed **adhesive system for vinyl silicone impression materials on light cured custom trays**. It consists of the tray priming agent PART A and the tray adhesive PART B applied in two steps.

The applied system totally avoids lifting of the impression material from the custom tray during the impression out from the mouth.

1. Application of the priming agent PART A

Remove the smear layer with an ethanol impregnated tissue from the light cured tray material.
Brush a thin layer of the priming agent PART A on those areas of the tray to be loaded with the impression material using the applicator brush and allow to dry for **30 seconds**.

Attention: Close bottle immediately after each use to avoid immoderate evaporation of solvent!

2. Application of the adhesive PART B

Brush a thin layer of the adhesive PART B on those areas of the tray to be loaded with the impression material using the applicator brush and allow to dry for **30 seconds**.

After allowing to dry on the impression tray, the applied adhesive PART B layer is not sticky and works even when used after hours.

Attention: Close bottle immediately after each use to avoid immoderate evaporation of solvent!

Note: The adhesive PART B works only for addition curing vinyl silicones. *

Warning






The priming agent PART A and the adhesive PART B should only be used in well ventilated rooms. In case of contact with skin, wash off with water and soap.

Storage

Do not store above 25 °C (78 °F). Do not use after expiry date.

Last modification: 18.05.2006

Legend:

	Lot number		Recommended storing temperature
	Best before		Harmful
	Read observations		Highly flammable

Importation and distribution:



KUSS DENTAL, S.L.
C/ Isabel Colbrand, 10 – Nave 95
28050 Madrid - Spain
Tel: +34 91 736 23 17
Fax: +34 91 736 23 18

Manufacturer:

P.L. Superior GmbH
Hamburg
Germany

