



TOOTH COLOR WAX

EN Instructions for use

02:2015-09
18888



Manufacturer

SHOFU INC.

11 Kamitakamatsu-cho, Fukuine,
Higashiyama-ku, Kyoto 605-0983, Japan
www.shofu.com

SHOFU DENTAL ASIA-PACIFIC PTE.LTD.

10 Science Park Road, #03-12,
The Alpha, Science Park II, Singapore 117684

EN Dental wax for indirect wax up and trial application

SHOFU TOOTH COLOR WAX is developed in tooth color shades for indirect wax up and trial application. It is available in 3 colors, Opaque, Dentin and Enamel

INDICATIONS

Wax up for crowns and bridges with layering technique for casting and diagnostic wax up.

COMPOSITION

Paraffin wax, Carnauba Wax, Dammer, Beeswax and others

SPECIFICATION

	Item	Internal specification
Melting point	Enamel shade	58 °C/136 °F
	Dentin shade	59 °C/138 °F
	Opaque shade	61 °C/142 °F
	Residue on ignition ¹ (except for Opaque shade)	0.1% or less

*1 : Tested in accordance with JIS T 6503:2005

PRECAUTIONS

1. This product is intended for use by dental professionals only.
2. Do not use this product for any purposes other than specifically outlined in the INDICATIONS in these instructions for use.

DIRECTIONS FOR USE

- A. Build-up and carving of tooth contour
 - A-1. This product is mainly used for wax-up with layering technique. First, wax up the model to create dentin contour with Dentin shade, then complete the tooth form with Enamel shade.

- A-2. After the wax is solidified, trim the excess material using an instrument to obtain adequate contour.

B. Build upon metal frames

- B-1. Wax up the metal frame with Opaque shade before waxing up with Dentin shade in order to mask the metal color.
- B-2. After the wax is solidified, trim the excess material using an instrument to obtain adequate contour.
- B-3. Removal of Opaque shade
In some cases, Opaque wax might not be removed completely by boiling water. In order to avoid this, application of Enamel wax in one coat before Opaque is recommended.

NOTE ON USE

1. Do not use Opaque shade for casting.
2. Use caution to avoid catching fire while using this material since it is flammable.
3. Do not overheat or leave this product while heating.

STORAGE

Store at room temperature (1-30 °C /34-86 °F).
Keep away from direct sunlight and any source of ignition.