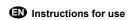




SHOFU DENTAL ASIA-PACIFIC PTE.LTD. 10 Science Park Road, #03-12, The Alpha, Science Park II, Singapore 117684

01:2016-11 70715



READ CAREFULLY BEFORE USE

## PRODUCT DESCRIPTION

ZiLMaster Finishing & Polishing Kit is an all-in-one solution for contouring, finishing and polishing Zirconia and Lithium disilicate restorations; Dura-Green DIA is created for grinding and finishing restorations, followed by ZiLMaster 3-Step polishing system that smoothens the restoration and removes any remaining surface scratches to provide a high-gloss polish.

### INDICATIONS FOR USE

- > Dura-Green DIA: Contouring of Zirconia or Lithium disilicate restorations
- ZiLMaster Coarse: Finishing & Pre-polishing of Zirconia restorations
- > ZiLMaster Medium: Polishing of Zirconia or Lithium disilicate restorations
- > ZiLMaster Fine: Final polishing of Zirconia or Lithium disilicate restorations

### **PRECAUTIONS & WARNINGS**

- Do not use damaged, defective or worn instruments, i.e. corrosion, surface degradation due to repeated use.
- 2. Use protective mask and eyewear when operating handpieces.
- 3. Do not use this product for any purposes other than specifically outlined in these instructions for use.
- 4. The product is intended for use by dental professionals only.

### **DIRECTIONS FOR USE**

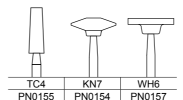
- Insert the shank completely into the chuck of the handpiece, following the manufacturer's instructions. Perform test run to check safety and smooth operation without run-out prior to use.
- 2. Use Dura-Green DIA followed by ZiLMaster to finish and polish the restoration.
  - > Use local dust extractor, protective mask and eyewear while using the product.
  - > Avoid exceeding maximum permissible rotation speed for each abrasive.

Dura-Green DIA	30,000 min <sup>-1</sup>
ZiLMaster	20,000 min <sup>-1</sup>

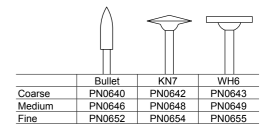
- > Avoid any use at acute angles or with excessive pressure to thin and long abrasives.
- Use SHOFU ADJUSTER to remove clogging of the debris or to adjust Dura-Green DIA to the desired size.
- 3. When necessary, remove any contaminants, disinfect and sterilize.

# CONFIGURATIONS

## Dura-Green DIA



## ZiLMaster



### **STORAGE & STERILIZATION**

ZiLMaster and Dura-Green DIA should be stored away from moisture, corrosive chemicals / vapor. Avoid external pressure (physical load) and contamination. Sterilize ZiLMaster and Dura-Green DIA, when necessary.

Remove any contaminants using suitable cleaning liquid or disinfectant and sterilize.

Product name	Autoclave
Dura-Green DIA ZiLMaster	134 °C (273 °F) – 3'00'' or 121 °C (250 °F) – 30'00''

Follow manufacturer's instructions for use of cleaning liquid, disinfectant or sterilizer. Chloride disinfectant and dry heat should be avoided. Plasma Sterilization should also be avoided for sterilization of Dura-Green DIA as it leads to degradation of the bond between the head and shank.