

## **Diaswiss Felt Polisher**

### **Application:**

Rotary instrument for polishing composites, ceramics and metal-based filling materials and restorations. To be used in a right angle (counterangle) handpiece.

### **Mode of application:**

For best results please observe the recommended speeds of 1.000 to 3.000 rpm at all times. Exceeding the recommended speed can lead to increased risks following from higher temperatures of the polished surface and to increased release of polishing medium. Higher temperatures can lead to damage of the dental pulp. When used in intermittent style with low pressure no water cooling is required. Use only with an aspiration device. Make sure the polisher is rotating at the appropriate speed before applying it to the surface to be polished. We recommend wearing a mask and safety goggles.

### **Quality:**

Felt impregnated with diamond 3-5 µm and peppermint flavor on plastic mandrel.

### **Risks:**

No allergic reactions from patients have been recorded. The polished surface will heat up when using the polisher continuously for more than 15 sec (risk of damage to the dental pulp). Single use only. Diaswiss Felt cannot be sterilized without permanent damage to the instrument. Reusing Diaswiss Felt on different patients presents a high risk of contamination and/or infection and must be avoided.

### **Disinfection:**

The instruments cannot be sterilized! As Diaswiss Felt is intended for single use only the instrument has to be treated with a colorless skin disinfection liquid (e.g. SOFTASEPT N farblos, Fa. B.Braun) prior to use. The instrument must be entirely humidified during disinfection but can only be used when completely dry.

### **Disposal**

Used instruments must be disposed with general clinical waste.

### **Manufacturer:**

DIASWISS S.A. \* Rte de St Cergue 293 \* CH-1260 Nyon \* Tel: +41 22 301 56 00

Rev. 01/17



CE 1250