

## Adhesive spray

### **Application:**

**Diaswiss Adhesive spray** replaces the usual hardening-dipping bath of the investment model in partial framework technique.

### **Mode of application:**

Shake well before use. Trim and dry the investment model in a preheating furnace for 40 min at 80°C. The model needs to be completely dry before applying the adhesive spray. Place the lukewarm model on a sheet of paper and spray it evenly from a distance of app. 10-15 cm. Do not apply more than two layers if required and wait one minute between the applications. Avoid excessive spraying and puddles which may lead to suboptimal fit of the partial framework prosthesis.

### **Quality:**

The adhesive spray leaves a very thin, strongly adhesive layer on the model surface enabling you to create high-precision fittings of the prosthetic work. Applies wax relief parts stick irreversibly and do not fall off during the vibration of the investment while filling the muffle. Correcting of fixated parts is possible without problems. Retentions do not fill up. Modellings are enhanced and more gracile because wax relief parts do not have to be fixed by additional waxing.

### **Risks:**

Avoid inhaling spray vapors. Attention: flammable.

### **Storage:**

- Container is under pressure.
- No not expose to direct sunlight, danger of explosion.

### **Disposal:**

Dispose with general lab waste (metal can).

### **Manufacturer:**

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

---

Rev. 11/14