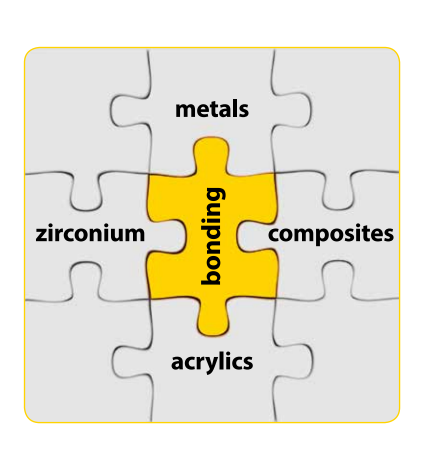
# **Bonding Products**

...to bond whatever you want.





### **Sebond Smart**

the well-proven metal bonding agent

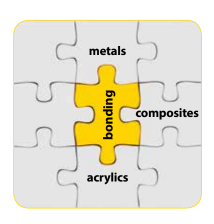
### **Indications:**

- chemical retention of composite facings
- secure bond: acrylic/composite with metal

### **Advantages:**

- Excellent bonding behavior.
- Self curing.
- Odorless.
- Universally suited for most conventional metals and with most commercially available composite systems.
- For a secure long-term bond.
- High biocompatibility.

Sebond Smart 5 ml, art. no. 640066





### **Sebond Pink**

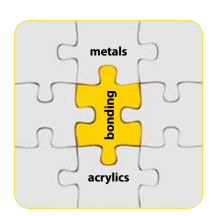
bond opaquer with excellent bonding values

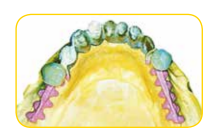
### **Indications:**

• covering metal saddles and retentions

### **Advantages:**

- Opaquer and bonding agent in one.
- Perfectly opaque.
- Adapts to color of denture acrylic.
- Easy to use.
- Save two work steps and the use of an expensive metal bonding agent.
- Available in two shades (light and dark).
- Save time and money.
- This product is an excellent choice for the completion of metal-base dentures.
- Monomer-resistant, no streaks in the acrylic.







Sebond Pink light 5 g, art. no. 644090 Sebond Pink dark 5 g, art. no. 644091

### **Sebond Dentin**

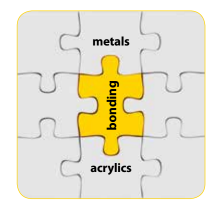
- the bond opaquer in dentin color

#### **Indications:**

• Covers visible clasps and retentions

### **Advantages:**

- Opaquer and bonding agent in one easy step.
- Perfectly opaque.
- Monomer-resistant, no streaks in the acrylic.
- The product is highly suited to the facet technique due to its color assimilation with ready-to-use acrylic teeth.
- Previously visible clasps "disappear" by means of color adjustment.
- Easy to use.



- Saves two work steps and the use of an expensive metal bonding agent.
- Available in 5 shades (A3, A4, B1, C3, D2) which are intermixable.
- Saves you time and money.
- If you want to offer your patients high aesthetics, this bonding agent is the best choice for the completion of metal-base dentures.





Sebond Dentin A3 2 g, art. no. 644094 Sebond Dentin A4 2 g, art. no. 644095 Sebond Dentin B1 2 g, art. no. 644096 Sebond Dentin C3 2 g, art. no. 644098 Sebond Dentin D2 2 g, art. no. 644099



### **Sebond Smart Zr**

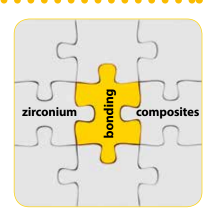
 the groundbreaking bonding agent for zirconium

#### **Indications:**

- for a secure bond between zirconium and composite
- The chemical retention for composite facings.
- No need for additional light polymerization.
- For a secure long-term bond.
- Universally suited for all conventional zirconium and composite systems.
- This bonding agent is an excellent choice if you want to offer your patient a zirconium denture with a composite facing (e.g. implant-supported dentures).



Sebond Smart Zr 5 ml, art. no. 640068





### **Sebond Grip**

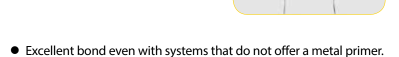
 a supplementary mechanical adhesion promoter for even more safety

#### **Indications:**

• for acrylic veneers

### **Advantages:**

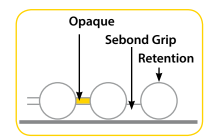
- Sebond Grip is simply applied between metal primer and paste opaque.
- Great flow behavior thin link layer between primer and metal.
- Paste opaque must not be applied in the "wash"technique any longer which saves your time.
- Low pigmentation significantly faster polymerization.
- Higher bonding values and very good chemical retention no matter which paste opaque is used.



Masticatory and shear forces have hardly a chance with Sebond



Sebond Grip 3 g, art. no. 644092



metals

composites

# dialog Bonding Fluid

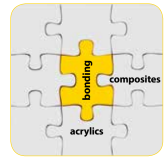
- the universal bonding agent for acrylics

### **Indications:**

 individualization, extension and repairs of lightcuring facing materials and acrylics



Bonding Fluid 7 ml, art. no. 643922



#### **Advantages:**

- Light-curing.
- Forms a secure bonding layer between two composites or between a composite and an acrylic.
- Aesthetic individualization (no dark margins).
- Easy handling.
- Individualizing even highly crosslinked ready-for-use acrylic teeth is simple thanks to the fluid's special chemical formula.

## Spektra LED Kombi

- User-friendly and easy to handle.
- Excellent light efficiency while energy-saving.
- The diode light source does not require any warming-up time or starting phase. The light output of Spektra LED Kombi is always available immediately.
- LED-lights stay cool.

dimensions: 210 mm x 210 mm x 240 mm mains voltage: 230 V/110 V ~ capacity: 200 W frequency: 50/60 Hz light source: LED 470 nm art. no.: 671710 (230 V) art. no.: 671706 (110 V)



