Cold-Curing acrylics
Vertex™ Trayplast & Vertex™ Orthoplast
**Individual impression trays acrylic indications:**
- For construction custom-built impression trays

**Vertex™ Trayplast**
Vertex™ Trayplast is a self polymerizing acrylic for individual impression trays. This acrylic can be polymerized in 10 minutes using a pressure vessel. Available in 5 shades: white, yellow, green, ivory and blue.

**Orthodontic acrylic indications:**
- Production of orthodontic appliances using the dough technique
- Production of orthodontic appliances using the spray-on technique

**Vertex™ Orthoplast**
Vertex™ Orthoplast is a self polymerizing acrylic for orthodontic appliances. Its unique grain structure makes this acrylic suitable for the spray-on technique. Vertex™ Orthoplast powder is available in clear. In addition, an extensive range of colours (18) incorporated in the liquid in 250ml bottles available.

The following products are related to the Cold-Curing acrylics:

- **Vertex™ Acrylic Stain**
  Is used to give an individual colour characterisation to full and partial dentures.

- **Vertex™ Putty 1:1**
  Is suitable for moulds, fixing keys, provisional models etc. Putty 1:1 gives an excellent reproduction of details.

- **Vertex™ Orthodontic shade guide**
  Is available in standard colour clear. The liquid is also available in 18 other colours.

- **Vertex™ Spray-on bottles**
  The perfect accessories for powder and liquid distribution. With the spray-on bottles, powder and liquid can be used in a very precise way.