Cold-Curing acrylics

Vertex™ Self-Curing, Vertex™ Self-Curing Quick set & Vertex™ Implacryl Cold
**Vertex Dental**

**Cold-Curing acrylics**

**Repair & Rebase acrylics indications:**
- Repair of full and partial dentures
- Relining of full and partial dentures
- Extensions to dentures

**Vertex™ Self-Curing**
- Vertex™ Self-Curing is self polymerizing and is suitable both for repair and relining of full and partial dentures, made by heat-curing acrylics like Rapid Simplified and Regular. Also suitable for extensions to dentures. This acrylic can be polymerized in 10 minutes using a pressure vessel. For rebasing/relining dentures which are made by Vertex™ Rapid Simplified, Vertex™ Self-Curing must be used.

**Vertex™ Self-Curing Quick set**
- Vertex™ Self-Curing Quick Set provides more rapid settings, forms dough more quickly and is very suitable for adding artificial elements. Quick Set is only powder which must be used with the Self-Curing liquid.

**Vertex™ Implacryl Cold**
- Vertex™ Implacryl Cold is a cold-curing extra strong denture base material developed for relining and extensions of dentures. This acrylic must be polymerized in a pressure vessel like the Vertex™ PolyCure 25 or Vertex™ MultiCure.

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

**Vertex™ Silicone cups**
- The silicone cups are available in 5ml, 25ml and 75ml.

**Vertex™ Rebase clasp**
- The Vertex™ Rebase clasp has been made of aluminium which makes this clasp light and durable.

**Vertex™ Divosep**
- Separating plaster from denture base material and separating plaster from plaster. Available in 1.000 and 5.000 ml.