

Vertex Dental

Bonding & Staining Seperation fluid, Silicones



Vertex™ Acrylic Stain



Vertex™ Acrylic Stain is used to give an individual colour characterisation to full and partial dentures. This acrylic is suitable for use in combination with all denture base liquids for the pressing technique and the pouring technique.

Vertex™ Acrybond



Vertex™ Acrybond creates a chemical bonding between denture base acrylics and acrylic teeth.

Seperation fluid indications:

- Separating plaster from denture base material
- Separating plaster from plaster

Vertex™ Divosep



Vertex™ Divosep is an alginate based separation solution. Divosep blue is suitable for both packing/pressing technique and cast moulding. The high quality of the raw materials guarantees optimum separation with both techniques. Apply Divosep on wet models.

Vertex™ Putty 1:1



Vertex™ Putty 1:1 with a Shore A value of 85 after setting. Putty 1:1 is suitable for moulds, fixing keys, provisional models etc. Putty 1:1 is form stable, heat resistant till 300 degrees Celsius and gives an excellent reproduction of details. Hard in three minutes.

Vertex™ Castasil 21



Vertex™ Castasil 21 is a pour type of silicone meant for duplication of models.

Vertex-Dental B.V.

Johan van Oldenbarneveltlaan 62 | 3705 HJ Zeist
P.O. box 10 | 3700 AA Zeist | The Netherlands
Tel. +31 (0)30-69 76 749 | Fax +31 (0)30-69 55 188
info@vertex-dental.com | www.vertex-dental.com