ERNST HINRICHS GmbH

Dental and gypsum products



Poliresin^â

The new generation for acrylic dentures

Poliresin[®] is an odourless polishing agent specially developed for polishing acrylic dentures.

Poliresin[®] is used in the same way as pumice, but smoothes even more effectively and has a 30% longer life span.

The acrylic is gently polished due to the unique crystalline structure of Poliresin[®]. The time required for the subsequent high-lustre polish is greatly reduced.

- ? gentle but enormous abrasive
- ? reduces times for the subsequent high-lustre polish
- ? longer life span than pumice

Use for instruction:

You use the same polishing technique with Poliresin[®] as you do with pumice powder. Add water to the polishing trough and fill with Poliresin[®] until a mash is obtained. You should be able to pick the mixture up by hand (it should not run through your fingers), thus ensuring a certain degree of adhesion to the object for polishing. To protect an infection we recommend to use the ERNST HINRICHS pumice disinfectant instead of water. The pumice disinfectant kills all existing germs in the pumice or Poliresin[®] slurry.

Care should be taken to ensure that acrylic surfaces for polishing are always dampened with moist Poliresin[®] in order to prevent overheating.

Standard brushes can be used for pre-polishing. Linen mops and goat hair brushes generally suffice in order to achieve marked abrasion of uneven areas and, at the same time, an extremely smooth surface.

High-lustre polishing can then be carried out as usual.

Poliresin® is available in: 2 kg paper bag

4 x 2 kg paper bag 10 kg paper bag