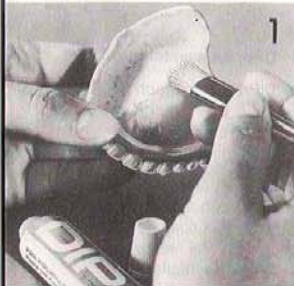


# DIP PASTE

DIP paste is used to detect potential sore spots of new or existing dentures.



1

#### Instructions:

Spread an even thin layer of DIP-paste on the denture base using the supplied brush. (fig. 1)

The prepared denture is inserted and the patient bites in centric occlusion. When the denture is new, functional movements should be executed.

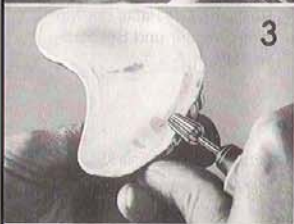


2

Remove the denture. The potential sore spots are visible as pink areas. (fig. 2)

The pressure spots are relieved as usual. (fig. 3)

The DIP-paste can be brushed off with warm water and soap.



3

\* corresponds to the guide 93/42/EEC for medical devices

**Supply:** 312 000 DIP-paste, package of 45 g and two applicator brushes. The brushes are autoclavable.

ERKODENT Erich Kopp GmbH • Siemensstraße 3 • Postfach 1140 • D-72281 Pfalzgrafenweiler •

# DIP PASTE

#### Achtung:

Die Paste ist auf eine normale Raumtemperatur von 20–22 °C eingestellt. Bei tieferen Temperaturen wird sie steifer und erhält durch vorheriges Erwärmen wieder die normale Plastizität.

#### Attention:

The paste has been regulated for a normal room temperature of 20 to 22 °C. At lower temperature it will be somewhat stiffer. It will, however, regain its normal plasticity by previous warming up.

#### Atencion:

La pâte est conçue pour une température ambiante de 20–22 °C. A des températures plus basses, elle s'épaissit et doit être réchauffée pour retrouver sa plasticité normale.

#### Atencion:

La pasta ha sido confeccionada para una temperatura ambiente de 20–22 °C. A una temperatura más baja, se hace más espesa debiendo ser calentada previamente para alcanzar su plasticidad normal.

#### Attenzione:

La pasta è stata confezionata per una temperatura ambiente di 20–22 °C. A una temperatura più bassa diventa più densa dovendo essere riscaldata in precedenza per irracquistare la sua plasticità normale.

Copyright by ERKODENT

Printed in Germany

P 32-0002-9

**ERKODENT**  
PRÄZISION UND FORTSCHRITT