

#### **Instructions** for application

# **IMPORTANT**: this product **IS NOT**. a conventional adhesive. Its purpose is to add a soft layer

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over the surface of the dentures.

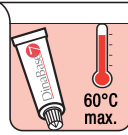
To obtain an optimal result, you should understand its particular characteristics. which are completely different from a normal dental cream, and learn how to use it.

DinaBase<sup>®</sup>7 provides exclusive "suction effect" by **keeping the dentures stable**: adapting them to the mouth, thus avoiding pain and friction.

**Important note**: to stabilise the dentures, the soft layer of product on the surface has to adhere to the mucous, (gums or palate). If the thickness of the gum is too thin, or if the bone is exposed, the suction effect is not possible: consequently, adhesion is not guaranteed.

With DinaBase<sup>®</sup>7, the **dentures are perfectly** close fitting and remain stable and comfortable for several days. It is a thermoplastic material which softens when warmed, hardens when cooled: to ease application, it has to be fluidized.

Before use, warm up the tube; do not open the seal of the tube; **completely** immerse it, for a few minutes, in warm, not boiling water,



at 60 °C max. While the tube is warming up, **remove** all the residues of any previously applied adhesives from the dentures. Carefully **brush** and **clean** the entire surface with soap, rinse with water

and dry thoroughly. Make sure the dentures are perfectly clean and dry before applying

DinaBase<sup>®</sup>7: water, saliva, or traces of food prevent it from adhering perfectly to the dentures.

Take the tube, and dry it well. Fully pierce the seal with the pointed tip of the cap.



A large round hole has to be formed, to fully open the flow section: it

must be **pierced open completely**, so that the product will come out of the tube easily.

**ATTENTION:** If the product does not flow freely, first check to ensure that the seal has been pierced all the way through. Repeat point 1 if the material does not come out

because it is still too viscous (i. e. "hard").

**NOTE**. Attention, if the tube has already been opened, it must be warmed with the cap: screw

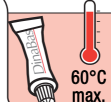
it on again, and make sure it is screwed on tight.



Press the tube near the **3** Press th fold, so that a ball of

product. no less than the size of a big cherry, comes out.

4



Use a generous

amount of product: place the

ball in the centre of the upper dentures.

**5** Use both thumbs to press and mould the material,

and spread a uniform laver over the entire surface of the dentures.

**WARNING:** carefully press the layer along the borders of the dentures: it must adhere well, to ensure a perfect suction effect.

Wet your mouth well 6 before putting on the dentures. When they are in position, close your teeth and move your lips vigorously. The dentures will adapt correctly, and any excess material will spread outside the borders.



**Note:** if you experience a burning sensation when you put the dentures in your mouth, do not worry: a mild disinfectant action occurs on the first application. Remove the dentures and put them under cold running water for a few minutes. Rinse your mouth again before putting on the dentures: in this way the burning sensation will disappear.

Cut away the excess that has spread outside the borders of the dentures: first put them under cold running water for a few minutes. Then trim the edge with a small



pair of scissors: your dentures are ready for use.

#### Very important notes:

Wash your hands thoroughly before moulding and applying the ball, to ensure that the product adheres correctly to the dentures. Before applying DinaBase®7, the dentures must be perfectly clean: wash them carefully with soap, rinse with water, and dry them thoroughly.

The product **will not come out** of the tube **easily if it** has **not** been **opened completely**: a **large round hole** must be **pierced**, using the pointed tip of the cap. If it still does not flow, the tube has not been warmed enough: screw the cap back on firmly, and repeat the warming process as described in point 1 overleaf.

#### Perfect for lower dentures too

For the lower dentures, follow the method as **described in points 1**, **2** and **3 overleaf**. Once you have obtained the ball, mould it with your fingers into a small sausage-like shape, and then **press** it into the groove of the dentures;

adapt the material and spread it with your thumbs until it covers the entire surface. Make sure the material adheres well along the borders, too, and do not exceed with the quantity.

### **Recommendations and advice**

- Avoid alcohol and very hot drinks during the first few hours after application.
- If you realize that the quantity applied is not enough, then you can easily add more material; but first clean the entire surface of the layer carefully, and dry it thoroughly: only in this way will the addition adhere well.

After the first applications, you will be able to understand how much material to use and how to distribute it. You will know where to leave more overlapping material to prevent food from getting under the dentures, and where to distribute less material to avoid unwanted friction.

If the product is applied correctly, the dentures will be positioned comfortably and no infiltration of food will occur. **One application** lasts **for 7 days**.

### How to clean and preserve the dentures

On the first day of application, simply rinse the dentures with **cold water** and **very delicately** brush them with a normal toothbrush. From the second day onwards, brush in the normal way. You can also use denture cleaning tablets so long as their action is rapid (**5 to 10 minutes**). **Do not soak the dentures** longer than the time indicated for the tablets to act; then put them, **dry**, in their case. In the morning, before wearing them, **soak them for a few minutes in warm water**, to soften the surface layer of DinaBase<sup>®</sup>7.

## When to replace DinaBase®7

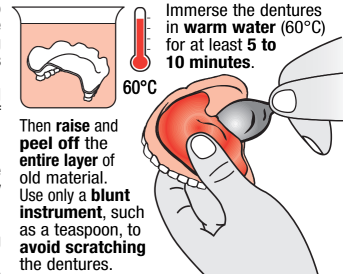
**Replace DinaBase®7 every 7 days**, to guarantee the maximum level of hygiene and to avoid the colonisation of bacteria or fungi and the onset of halitosis. The ingredients of the product have been specifically selected to ensure that the formula is fully compatible with acrylic dentures.

## Warning and precautions

DinaBase®7 has been used by dentists for years, and there have been no reports of any cases of adverse reactions. You should however contact your dentist if you think that the product may be unsuitable for you. **Do not use it** if you suffer from **ALLERGIES** or if you have hypersensitivity to its ingredients, in particular to Ethyl Alcohol (Ethanol). By placing an adequate thickness of material over the surface, **in some cases** it may be possible to insert the dentures even over a suture.

**REF** Printed on the outer packaging.





**Storage**: the contents of the tube are sufficient for more than one application. Take the required amount of product; immediately afterwards screw the cap tightly again onto the tube. Keep it, tightly closed, **in a cool place**.

#### **MEDICAL DEVICE Composition**: highly viscous solution

of Polyvinyl Acetate in Ethanol.



DinaBase®7 is manufactured by: Dr. Pasini Laboratorio Chimico

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20875 Burago Molgora (Monza e Brianza), Italy

## **Italian product**

Conceived and manufactured entirely in Italy.

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Exclusive distribution is by: QuattroTi DenTech S.r.I. Via Maestri del Lavoro, 120 21040 Cislago (Varese) - Italy e-mail: info@quattroti.com



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