# AAF do BRASIL Produtos Odontológicos Ltda. Technician Responsible: Fabiane B. L. Santos - CRF/PR 022320

ANVISA registration: 80432410064

### INSTRUCTIONS FOR USE

## DIAMOND POLISHING PASTE

#### 1. PRODUCT DESCRIPTION

The AF do BRASIL Diamond Polishing Paste is universal, with extra fine-grained micronized diamond (2 to 4 microns), for exclusive use by dentists or prosthetics. Offers excellent results in polishing and shining porcelain, dental enamel, resins, composites and other restorative materials. As it is soluble in water, it facilitates lubrication in the polishing process and in removing the paste at the end of the treatment. It is a uniform product, with high hardness, good resistance and ideal viscosity for professional work.

- In polypropylene syringe containing 2g, 2.5g, 3g, 4g, 5g or 10g.
- In single packs or containing 2 units; 3 units; 5 pcs; or 10 pcs.

Carbomer, Bi-distilled Vegetable Glycerin, Sodium Hydroxide and Deionized Water.

#### 4. INDICATION OF USE

Indicated to be used in conjunction with felt discs or velvety discs, which enhances its action in polishing and finishing surfaces of restorative materials in general.

#### 5. PRODUCT ACTION

The product offers excellent results in polishing and shining porcelain, dental enamel, resins, composites and other restorative materials.

#### 6. CONSERVATION/STORAGE

- Keep the product in its packaging always closed;
- Protect from direct sunlight



STORE IN A DRY PLACE AT ROOM TEMPERATURE (15 TO 30°C).

#### 7. INSTRUCTIONS FOR USE

Prepare the region to be polished, leaving it smooth and in the desired final shape. If necessary, use sanding discs or medium-grained paste for finishing prior to polishing. This stage is of fundamental importance, since obtaining gloss is strongly dependent on the initial condition of the surface. Place a small amount of paste on a felt disc or directly on the surface of the piece and proceed with the polishing process. Repeat the procedures, if necessary, until the desired effect is obtained.

- Grades
- 1. Use low rotation and intermittent movements with low pressure to apply the felt on the tooth. In this way, heating of the surface is prevented.
- 2. Always use new felts for polishing. The contamination of felts with abrasives from other pastes can compromise the success of the polishing.

### 8. CONTRAINDICATIONS

Do not use on patients with any sensitivity to the components of this product.

Use low rotation, exerting little pressure on the felt disks, with intermittent touches and in circular movements, thus avoiding excessive heating of the dental surface.

#### 10. SPECIAL CARES

During the application of the product, the use of safety glasses by the professional is recommended.

### 11. MANIPULATION

aseptic environment

### 12. INTERACTIONS

There is not.

