Legabril Diamond
Instructions for use

Description & Indication
Legabril Diamond is a fine polishing compound containing diamond particles, for all precious dental alloys and non-precious dental alloys and especially for high gold dental alloys.

Advantage for the dental laboratory
1. Produces a perfect main-polish without damaging the surface of the metal.
2. Optimal size of diamond grains, therefore works rapidly and saves time.
3. Legabril Diamond is creamy, therefore easy use with polishing wheels and application to the metal surface.
4. Can be used with polishing wheels, felts, leather disk and mop buffing.
5. Composed of organic binding substances with inorganic fillers harmless to the user and the environment.
6. Can even be used for resin or composites.

Instructions for use
Preparation of your metal work:
Prepare the surface and occlusion with suitable rotating instruments (rubbers, pointed tungsten burs etc.). Pay attention to having no undercuts on the occlusion. Use a microscope for a perfect surface and occlusion trimming.

Pre-Polishing:
Pre-polish the metal surfaces using a pre-polishing paste and polishing brushes of different hardness (depending on the alloy). Polish using circular movements using moderate pressure of 5000 to 11000 Rpm.

Main-Polishing:
Use a small amount of Legabril Diamond and polish the metal surface at 5000 to 7000 Rpm. Polish using circular movements and with moderate pressure until you can see the first gloss.

High Gloss:
Use a small amount of Legabril on a chamois or cotton wheel. For a perfect high gloss polish use circular movements and moderate pressure at 5000 to 11000 Rpm.

Particular risks and safety precautions
Do not breathe polishing dust.
S2 Keep out of reach of children.
S26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
S39 Wear eye/face protection.

Presentation
08052307 Legabril Diamond, jar of 50g

Rx only

Xn

harmful

Contains: Petroleum distillate

R65 Harmful: may cause lung damage if swallowed.
R66 Repeated exposure may cause skin dryness or cracking.
S2 Keep out of the reach of children.
S26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
S39 Wear eye/face protection.