Instructions for use: Cavex GreenClean

1. Introduction

Cavex GreenClean is a product for the removal of alginate or plaster residues from impression trays, spatulas, flasks or other instruments.

Cavex GreenClean does not work aggressively but breaks down the structure of the alginate or plaster, thus making it easy to rinse or brush it off the tray, spatula or flask. Cavex GreenClean is light green in colour and has a pleasant citrus aroma.

One kg of Cavex GreenClean is sufficient for cleaning at least 500 impression trays.

2. Indications

Use **Cavex GreenClean** exclusively for removing alginate or plaster residues from impression trays, spatulas, flasks or other instruments.

3. Use

- Dissolve 2 measuring spoons (50 grams) of Cavex GreenClean in 0.5 litres of lukewarm water.
- Remove as much as possible of the alginate and plaster residue from the tray, spatula or flask.
- Immerse the tray, spatula or flask in the solution for 15 to 30 minutes.
- Remove the tray, spatula or flask from the solution and brush away any residue that still remains. Rinse with water.

The use of warm water and/or an ultrasonic bath accelerates the effect of **Cavex GreenClean.**

In case, for instance impression trays, made of different metals are being cleaned simultaneously in the same **Cavex GreenClean** solution, after some time a dark layer may show on one or both of the metal surfaces. This oxide layer is the result of potential differences between those metals in a solution of electrolytes (battery effect). This phenomenon may occur even in tap water.

4. Storage

The product has a shelf life of 3 years provided that it is kept in dry storage. Avoid direct sunlight.

5. Safety

Cavex GreenClean is pH neutral and does not contain any toxic components according to the Dangerous Substances Directive 67/584/EEC.

Cavex GreenClean is biodegradable and can therefore be poured away directly after use without any pre-treatment.