

CleanFix (Art.-No. 910.00.088)

Instructions for Use



After milling and polishing, the items to be electroformed have to undergo a thorough cleaning prior to electroforming, i.e. they must be steamcleaned. Even after this step, residues of polish or milling oil – and also finger prints – remain that need to be removed as well.

With CleanFix, the Gramm Technik Company developed a concentrated detergent that was especially formulated to meet these requirements: It can be used to quickly and properly clean telescopic crowns, bars, restorations made of ceramic and zirconium as well as metal cast frameworks and dentures and to remove residues.

The CleanFix concentrate is mixed in a ratio of 2 : 3 with water. A specially marked beaker (art. No. 000.00.188) is available to facilitate dosing. It is delivered together with a special lid: The bottom of the lid is furnished with a plate out of stainless steel which can be furnished with the optiCLIC contacting sticks prepared for electroforming. Then the lid is just put on the beaker and the cleaning process (approx. 10 minutes) can start. The loaded beaker may also be placed into an ultrasonic device which accelerates the cleaning process and takes only 5 minutes.

After the cleaning process the lid is removed and the items are rinsed under running cold water. Next fill in fresh cold water in the beaker "Rinse 1" of the AU-Set and put the items in for about a minute. Then dry them with compressed air. The water in "Rinse 1" has to be renewed immediately!

The further treatment can take place as usual.

CoCr frameworks intended for gold-plating or friction renewal might be cleaned with CleanFix as well. In this case, the denture is placed into the beaker which is then put into the ultrasonic device for cleaning.

The CleanFix concentrate can be used several times. As soon as dirt particles are visible in the detergent, the CleanFix mixture needs to be exchanged.



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