## COE® TRAY CLEANER

## **DUSTLESS FORMULATION**

## **DIRECTIONS**

- Stir two capfuls (2 oz.) of powder into one quart of warm water until completely dissolved.
- Strip bulk of material from instruments or trays and completely immerse in solution.
- 3. Immerse the tray in a solution of COE® TRAY CLEANER and warm water for 15-30 minutes. Hot solution removes residue in a few minutes.
- Stubborn particles may be removed with slight brushing. Rinse instruments and trays with running water before processing or storing.

COE® TRAY CLEANER should be prepared fresh daily. If usage is substantially high, then it is recommended to change the solution during the day or when the solution appears to be very cloudy.

As COE® TRAY CLEANER is not a disinfectant/sterilant the office should follow sterilization procedure which can either be done using a cold liquid sterilant or by autoclaving.

As this device is noninvasive the packaging and storage of the device may not be required to maintain sterility.

## Contains:

Tetrasodium ethylenediaminetetraacetate, Disodium metasilicate, Sodium dodecylbenzenesulphonate, pure Benzotriazole. Enthält:

Ethylendiamintetraessigsäure-Tetranatriumsalz, Dinatriummetasilikat, Natriumdodecylbenzolsulfonat, reine Benzotriazole.

Etylendiamintetraättiksyra, tetranatriumsalt, Natriummetasilikat, Natriumdodecylbensensulfonat, rent Bensotriazol.





CAUTION: Clean nickel and chrome instruments and trays in a separate solution from that used for aluminum instruments. Do not leave instruments in solution longer than is necessary for cleaning. Prolonged immersion may cause some corrosion, particularly on worn areas.



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