

IFU OF INSTRUMENTS CLEARANCE

Buy **\$3999**
all products

Get  Free
997082

Buy **\$1000** all products Get  Or  Free
997030 997031



\$395 /set

4.5L Ultrasonic Cleaner

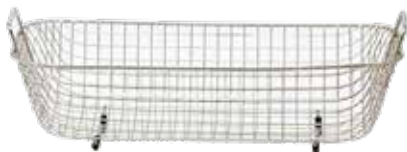
Code
997082



\$529 /set

10L Ultrasonic Cleaner

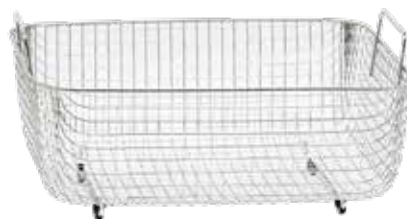
Code
997029



\$36.95 each

4.5L metal basket

Code
997030



\$45.95 each

10L metal basket

Code
997031



\$41.95
each

3.8l/bottle

iSmile General Purpose Cleaner

Formulated to remove of pumice, rouge, tripoli, buffing compounds and other foreign matter form dentures, bridges, crowns, orthodontic appliances, instruments, diamonds, burs, etc. Directions: Shake efore use. Mix 1 part General Purpose Cleaner with 10 parts water, immerse items directly into tank for 2-10 minutes. Rinse thoroughly. Makes 11 gallons. Must be used as the ultrasonic conductor when using chemicals in glass beakers, Contents: Non-ammoniated. Contains a rust inhibitor. Concentrated detergent mixture contains nonionic surfactants. Cautions: For Professional Use Only. Not for Intrnal Use. Keep Away From Children. Warning: Causes serious eye irritation. Harmful if Swallowed. Wear Protective Gloves, Protective Clothing and Eye Protection.

Code
996879



\$41.95
each

3.8l/bottle

iSmile Tartar/Stain Remover Ultrasonic Solution

Formulated for the removal of calculus, tartar, tobacco and other food stains from dentures, bridges, orthodontic appliances, etc. Also can be used for the removal of temporary and permanent cements. Directions: Pour this ready to use solution into a covered glass beaker and immerse in General Purpose Cleaner. The General Purpose Cleaner acts as the ultrasonic conductor between the beaker and the tank. Cover item in beaker with adequate amount of Tartar & Stain Remover and clean for 5-10 minutes. Items cleaned should be rinsed and neutralized in a solution of 1 easpoon bicarbonate of soda diluted to 1 cup of water. Caution: Do not use on aluminum. Do not use directly in ultrasonic tank. For Professional Use Only. Not For Internal Use. Keep Away From Children. Warning: Causes severe skin burne and eye damage. Harmful if swallowed. Wear protective gloves, protective clothing and eye protection.

Code
996880



\$69.95
/box

64pcs/box

iSmile Enzymatic Tablets

Special: Non-corrosive, non-ionic and biodegradable. Mint Fragrance. 2 tablets yields 1 gallon(3.8Lt) of solution. Warning: Wear gloves and eye protection when hanling this product. In the event of contact with skin or eyes, wash immediately with water. Keep out of reach of children. Not for human consumption.

Code
996881



\$41.95
each

3.8ml/bottle

Soaker Holder

Convenient:Use with cleaners, disinfectants or cold sterilants. Easy-to Use:Inner basket is easily removed and allows for convenient draining while hinged lid contains calendar to notate when solution needs to be changed. High-Capacity: Holds up to 1 gallon of solution. Size:35.2cm(L) x 24.4cm(W) x 13cm(H).

Code
996883

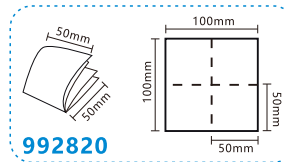


\$5.65
each

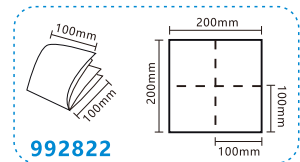
Wide Bur Brush

A simple bur-cleaning tool with brass wire bristles. Autoclavable up to 135°C. Size: 60mm (L) x 20mm (W)

Code
996881



992820



992822



Non-Woven Gauze, 200pcs/bag

Made from 70% rayon and 30% polyester. 4-Ply lint-free and highly absorbent!

Code	Fold size	Unfold size	Price
992820	50 x 50mm	100 x 100mm	\$1.65
992822	100 x 100mm	200 x 200mm	\$6.60

Procedure of Strong Decontamination

1st Step:

To prepare stained instruments and accessories, such as 996880, 993015, 996883, 992820/992822, 997028/997029.



2nd Step:

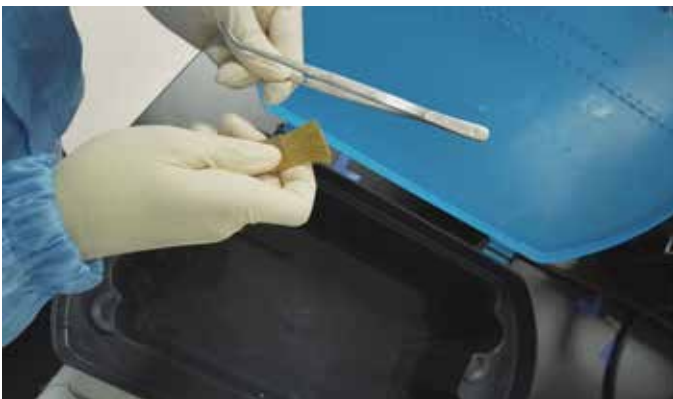
1:10 mixture 996880 and distilled water.

To pour mixture liquid into soaking 996883 for 5-10 minutes.



3rd Step:

After soaking, To clean the instruments with a metal brush 993015 and water(configuration: 1 x 7oz cup distilled water + 1 x spoon soda).



4th Step:

To dry instruments by sponge 992820/992822 after cleaning.



5th Step:

1:10 mixture 996879 and distilled water. To pour into Ultrasonic Cleaner 997028/997029 for 2-10 minutes for removing rust stains.



6th Step:

After removing rust stains, To put instruments into NuMedical's brand of sterilization pouches and go to the sterilization procedure.



Procedure of Bacteriostasis and Decontamination

1st Step:

To prepare stained instruments and accessories, such as 996881, 993015, 996883, 992820/992822, 997028/997029.



2nd Step:

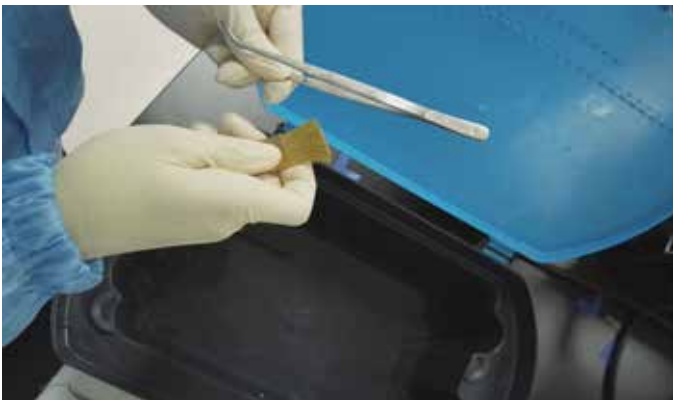
o mixture 2-4 pieces 996881 with 3.8L distill water(below 60°C).

To pour it into soaking for 10-30 minutes.



3rd Step:

After soaking, To clean the instruments with a metal brush 993015 and waterr(configuration: 1 x 7oz cup distilled water + 1 x spoon soda).



4th Step:

To dry instruments by sponge 992820/992822 after cleaning.



5th Step:

1:10 mixture 996879 and distilled water. To pour into Ultrasonic Cleaner 997028/997029 for 2-10 minutes for removing rust stains.



6th Step:

After removing rust stains, To put instruments into NuMedical's brand of sterilization pouches and go to the sterilization procedure.



Procedure of Quick Clean

1st Step:

To prepare stained instruments and accessories, such as 996881, 993015, 996883, 992820/992822, 997028/997029.



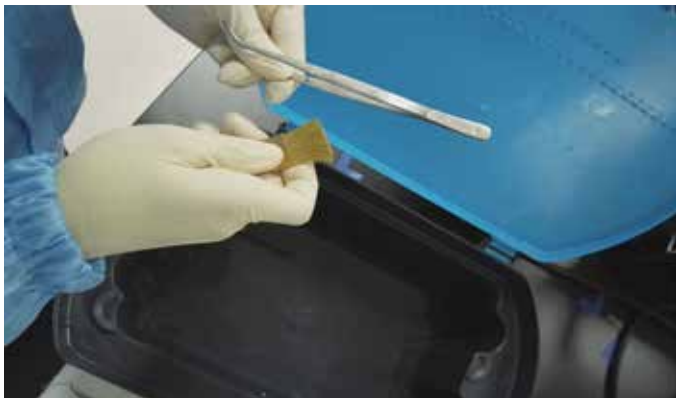
2nd Step:

1:10 mixture 996879 and distilled water. To pour into Ultrasonic Cleaner 997028/997029 for 2-10 minutes for removing rust stains.



3rd Step:

After ultrasonic cleaning, To clean the instruments with a metal brush 993015 and water (configuration: 1 x 7oz cup distilled water + 1 x spoon soda).



4th Step:

To dry instruments by sponge 992820/992822 after cleaning.



5th Step:

After removing rust stains, To put instruments into NuMedical's brand of sterilization pouches and go to the sterilization procedure.

