

Consumables

Simple Convenience

RENO Sterilization Agent



RENO Sterilization Agent is designed for user's convenience & safety – Easy-to-use load and single-use cassette type.

- CHEMICAL Hydrogen Peroxide (50%)
- USAGE 1 Cycle / Cassette
- SHELF LIFE 12 months
- STORAGE 2 ~ 8°C in refrigerator
- PACKAGING RENO-S20/S30/D50 – 20cassettes / Box
RENO-S130/S130D – 15cassettes / Box

Chemical indicator Strip



Place inside the instrument package to monitor that the instrument has been exposed appropriately by hydrogen peroxide gas. The Chemical indicator turn from RED to YELLOW after exposure to vapor hydrogen peroxide.

- SHELF LIFE by 2 years after date of manufacture
- STORAGE Room Temperature (15–30°C) under dry condition. Keep away from high temperature, high humidity, sterilizing agents and direct sunlight.
- PACKAGING 250ea/Pack



Chemical indicator Tape



External chemical indicator tape that gives the sterilizer operator assurance that each pack or item has been exposed to the sterilization process. The Chemical indicator changes from RED to Yellow when exposed to vapor hydrogen peroxide.

- SHELF LIFE by 2 years after date of manufacture
- STORAGE Room Temperature (15–30°C) under dry condition. Keep away from high temperature, high humidity, sterilizing agents and direct sunlight.
- PACKAGING 55m/Roll ; 5Rolls/Pack



RENO accessories

RENOSEM offers a full line of necessary accessories for the sterilization to run RENO Series at maximum productivity.

Biological Indicator



RENO SCBI (Self Contained Biological Indicator) is evidence for proper sterilization condition are achieved. Bacterial spores (*Geobacillus stearothermophilus*) : Spore Population : 1.9×10^6 Spores / Unit.

- 24 hour incubation time for results
- Built-in Chemical Indicator
- SHELF LIFE by 15 month from date of manufacture
- STORAGE Room Temperature (15~30°C) under dry condition. Keep away from freezing, sterilization agents, direct sunlight and UV lights. Do not refrigerate.
- PACKAGING 30EA/Box

Tyvek Pouch



A wide variety of Tyvek Pouch Roll with Chemical Indicator can meet every instruments need as well as maximum value and quality.

- SEALING TEMPERATURE 115°C ~ 130°C.
- Built-in Chemical Indicator
- MATERIALS
 - Front : Polyethylene + Polyester
 - Rear : Tyvek
- SIZE
 - Width - 75mm, 100mm, 150mm, 200mm, 250mm, 300mm, 400mm
 - Length - 70m

B/I Incubator



Designed to incubate biological indicator.

- INCUBATING TEMPERATURE 56°C ~ 58°C.
- INCUBATING TIME 24 hours
- ELECTRICITY 110~220V, 50~60Hz

Instrument Tray



Trays offer the ultimate in protection for your valuable instruments with durable materials.

Printer Paper



Used for printing sterilization information in Reno-series sterilizer. Not required the additional ink.

- STORAGE Room Temperature (15~30°C) under dry condition. Keep away from direct sunlight and UV lights.
- PACKAGING 16m/Roll, 5Rolls/Pack