

PERACETIC ACID BASED HIGH LEVEL INSTRUMENT AND ENDOSCOPE DISINFECTANT

DETRO PAA 2200

Product Property:

- Ready to use.
- Peracetic acid based.Consist of base and activator. Beside peracetic acid it has also contain hydrogen peroxide.
- Aldehyde and phenol free.
- It can be used for endoscopic instruments and compatible with endoscope washer machines. It is suitable to be used by immersion method at surgical instruments.

Usage Areas:

• It is used for high level disinfection of general surgery, anesthesia and dental surgical instruments made of stainless steel, rigid and flexible endoscopes, medical instruments made of plastic, silicone, glass, acrylate, rubber and rubber. It is suitable for high-level disinfection of heat-resistant medical instruments and endoscopes.

Composition:

- Detro PAA 2200 Base: Hydrogen peroxide, stabilizer, auxiliary substances
- Detro PAA 2200 Activator: N-acetyl caprolactam, auxiliary substances
- Detro PAA 2200 Ready to use solution: 2200 ppm peracetic acid

Microbiological Activity:

• Bactericidal, fungicidal, virucidal, tuberculocidal, sporicidal 5 min.

Usage form:

- Detro PAA 2200 is used with manual immersion method for surgical instruments. For endoscopes, it can be used both manually and at endoscope washer machines.
- Detro PAA 2200 activator bottle is completely poured into Detro PAA 2200 base drum then mixed drum can re-closed and shaked
- Working solution can be ready to use after 10 min.
- Ready to use Detro PAA 2200 solution is drained to clean and close container.
- Precleaned and rinsed medical instruments are completely immersed into this container containing Detro PAA 2200 solution.
- Container is closed and waited 5 minutes effect time.
- · After effect time, medical instruments are taken out and rinsed with sterile or distilled water.
- Ready to use solution can be reused min 7 days max 21 days according to organic contamination level situation in it.
- When Detro PAA 2200 is activated, it generates 2200 ppm peracetic acid. Activity of activated ready to use solution is checked by test strips. Solution is not used in the case of that peracetic acid level is under 900 ppm.

Detro PAA 2200 Test Strips Usage:

- Test strips are for checking if product activity (active ingredient activity) is still going on or not. It is not a pH meter.
- Test strip is immersed to solution during 1-2 seconds and taken out and then after 30 seconds, colour changing should be observed on it and compare with colour chart given on test strip tubes labels. According to colour changing, it is seen if solution still active or non-active.

Warnings:

- At first usage to prevent chemical reaction on instruments and endoscopes, before application please clean (neutralize) properly disinfection container, instruments and endoscopes with enzymatic cleaner solution. After cleaning, rinse with sterile and distilled water.
- Disinfectant must be applied to precleaned and dried instruments, endoscopes etc.
- Keep solution in closed container and prevent to contact with air to not cause activity decreasing.
- Kullanılmış dezenfektana yeni dezenfektan eklenmemelidir. Dezenfektanlar başka dezenfektanlarla asla karıştırılmamalıdır.
- Disinfectants must not be mixed with other disinfectants certainly.
- Do not keep instruments in solution more than effect time (5 min)
- Solution activation date and hour should be recorded.
- Ürün kullanılmadan önce hastanenizin ilgili servisinden kullanılacak cihaz ya da küvetin imalat bilgilerini mutlaka edininiz. Galvanize ve boyalı anodize edilmiş alüminyum, nikel, krom, kaplama malzemelerde kullanılmamalıdır. Do not use on instruments made from galvanized aluminium, nickel, chrom and covered instruments.

Disposal

• Solution can be discharged to sewage, not need specific neutralization.

First-aid Information

- In case of inhalation, move away from the environment, consult the healthcare team in cases of dizziness and nausea.
- In case of contact with eyes, rinse with water for at least 15 minutes. Consult your doctor.
- If swallowed, do not use it, rinse your mouth and throat with water, and seek medical advice immediately.
- In case of skin contact, take off the contaminated clothing and wash the affected area with plenty of water.
- Always wear suitable protective clothing, mask, and bone when using the disinfectant.