

Specifically designed for evacuation system with high level of enzyme and bio-enzyme activity.



Why ProVac Plus?

This 2nd generation formula contains microbial and a high level of dual enzymatics (Protease, Amylase.) Unlike other products that work for a short duration of time (purely enzymes.) ProVac plus works short-term (1- 8 hrs) and long-term microbial reproduction (1- 5 days for an consistent organic matter digestion.) This will create and maintain a long term inner barrier digestion other traditional enzymatic cleaners cannot.

- Evacuation Cleaner (160 operatory cleanings)
- Pre-Soak

Methods of usage

SHORT TERM AND LONG TERM ADVANCED CLEANING FORMULA



Dissolve tablets in lukewarm water

Dissolve ProVac plus tablets and pour into the cuspidor. If cuspidor unit has a trap you can place one tablet into trap and allow it to dissolve on its own if preferred.



Aspirate solution into your dental high/low suction lines



Fast & Easy

Place one tablet into dental trap allow it to dissolve on its own as the unit is in operation. (If the tablet does not fit into the trap break it in half instead.)

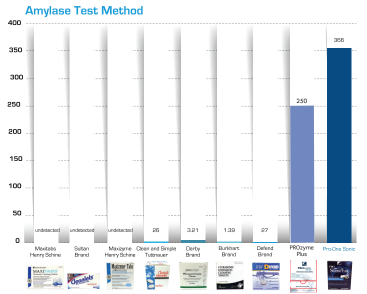
- Non foaming, Non Chlorine
- Non Corrosive, Neutral 6.5-7.5
- Made from natural products / Biodegradable
- USA/ Canada classified as biological safety level 1
- Odor control, fresh scent, eliminates malodors at their source



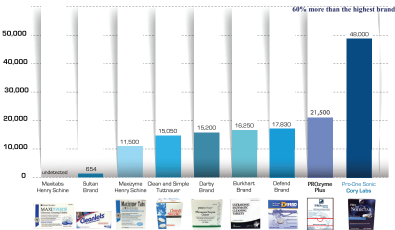
An Economical Choice!



HOW DOES YOUR ULTRASONIC TABLETS STACKING UP? DEMAND THE BEST!



Protease Test Method



Cory Labs

AMYLASE Test Method

Activity: One FCC alpha-amylase Dextrinizing Unit (DU) is defined as the quantity of alpha-amylase that will dextrinize soluble starch in the presence of an excess of beta-amylase at the rate of one gram per hour at 30° C. The assay is based on the time required for an alpha-amylase to hydrolyze a limit dextrin substrate to a defined blue value. The degree of hydrolysis is determined by comparing the blue value of the hydrolyzed limit dextrin substrate with that of a color standard. Amylase is an enzyme that breaks down starch.

PROTEASE Test Method

Activity: The activity of the protease enzymes is measured per the FCC hemoglobin unit on tyrosine basis (HUT); the assay of which is based on the hydrolysis of denatured hemoglobin at pH 4.7 and 40°C. One HUT of proteolytic (protease) activity is defined as that amount of enzyme that produces, in one minute under the specified conditions, a hydrolysate whose absorbance at 275nm is the same as that of a solution containing 1.10µg per mL of tyrosine in 0.006N hydrochloric acid. Protease is a enzyme that breaks down protiens.



PROzyme

This anti-corrosive Multi-enzymatic detergent specifically designed for use on all your dental instruments that may become soiled with blood and other organic debris. Multi-urpose enzymatic tablets remove blood, protein and tissue from dental instruments, diamond cutting instruments, metal trays, eye wear protection equipment and clothing.

High level concentrated cleaner, affordable

- Ultrasonic Cleaner
- Evacuation Cleaner
- Pre-Soak



