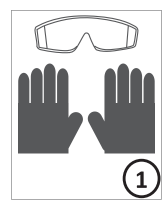
ACTO® ENZY FOAM

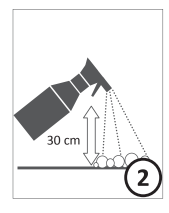
INSTRUCTIONS FOR USE

Active Chemical Technology Organisation Active Chemical Technology Organisation Active Chemical Technology Organisation Active Chemical Technology Organisation Food Supplement

Enzymatic Cleaning Foam Spray



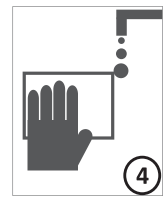
Wear suitable protective gloves, goggles and clothing.



Shake the spray bottle thoroughly before use and spray from a distance of 30 cm



Wait for 2 to 3 min. to act.



Wipe with a dry and soft cloth.

Acto® Enzy Foam is an enzymatic cleaner in foam form developed for use post-treatment cleaning of surgical and medical instruments. Due to the enzymes and other surfactants it contains, it provides rapid and effective removal of the biofilm layer and all types of organic contamination and helps to reduce the microbial load. Due to its neutral pH value, it can be used safely in all kinds of materials and contributes to the prevention of rust and corrosion formation. Phosphate-free.

Areas of Application:

It is suitable for use for enzymatic cleaning of surgical and medical instruments as well as dental instruments and the materials made of metal, plastic, ceramic, porcelain and glass.

Method of Use:

After the process, spray onto the dirty instruments from 30 cm distance in a way to cover all the dirty areas. Wait for 2 to 3 minutes to act. Remove the dirt that is not removed from the surface with a brush or sponge. Carefully rinse and dry the instruments.

Chemical Composition:

100 g contains: < 5 % nonionic surfactant, < 5 % cationic surfactant, < 5 % EDTA, enzyme (amylase, protease, lipase, cellulase), corrosion Inhibitors and auxiliary substances.



