

# Atomic®

Detergente Enzimático **ENZ+**



**Atomic ENZ+ is an enzymatic detergent composed of five enzymes and mixture of nonion surfaces that gives the atomic enz+ efficacy of rapid action in the removal of organic matter**

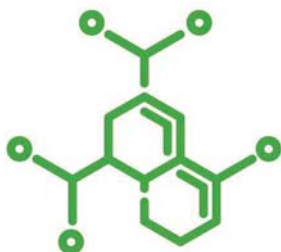


## PURPOSE

Suitable for manual and automated cleaning of surgical articles and instruments, medical, hospital, dental and laboratory devices.

**Atomic ENZ+ contains FIVE ENZIMES, each with specific action.**

- **PROTEASE** – acts mainly on blood degradation;
  - **LIPASE** – acts on fat degradation;
  - **AMILASE**
  - **MANANASE**
  - **CELULASE**
- } acts in the degradation of food bolus components;



# Atomic®

Detergente Enzimático ENZ+



## CHARACTERISTICS

**Minimum proteolytic activity:** 0.0864 UP.ML-1.min-1

**Minimum amilolytic activity:** 0.0523 UA.ML-1.min-1

**Pure pH track:** 6,5 a 8,5

**Inflammability:** non-flammable liquid

**Corrosivity:** non-corrosive product for surgical steel, stainless steel, acrylic, rubber, copper, polyethylene and polypropylene.

**Irritability:** Not irritating

## BIODEGRADABLE PRODUCT

## HOW TO USE

**Manual Process:** Dilute atomic ENZ+ in the proportion of 1 ml of the product for every 1 liter of water, dive the articles by leaving for at least 5 minutes and rinse with plenty of water. For better results it is indicated the use of hot water up to 55°C.

**Automated process:** Schedule Automated Cleaning Equipment with ATOMIC ENZ+ dilution in the proportion of 1 ml of the product for every 1 liter of water. For better results it is indicated the use of hot water up to 55°C.

## COMPOSITION

Protease, lipase, manase, cellular, stabilizers, pH regulatory agent, adjuvant, mixture of nonion surfaces, fragrance, preservative and vehicle.

## WATER QUALITY RECOMMENDATIONS

pH 6.0 to 9.0; Maximum conductivity: 200  $\mu$ s/cm; Maximum hardness: 500 mg/l CaCO<sub>3</sub>.



Product registered with ANVISA, No. 362940006

DIOXIDE INDÚSTRIA QUÍMICA LTDA  
Avenida Vitória Rossi Martini, 641 - CEP:13347-613  
Distrito Industrial Vitória Martini - Indaiatuba/SP  
CCS (19) 3936-1501 - [www.dioxide.com.br](http://www.dioxide.com.br)  
In case of emergency, call  
CEATOX: 0800-722-6001