

# **GLOBAZYME® PRIME**

# NEUTRAL ENZYMATIC DETERGENT FOR INSTRUMENTS ready-to-use

Globazyme®PRIME is a foam spray, suitable for pretreatment of medical instruments. The spray is easy to use and the stable foam allows for optimal wetting of all surfaces. The quick acting substance contains nonionic surfactants, enzymes and complex agents. It prevents drying of any soilings. Globazyme®PRIME is suitable for pretreatment of instruments with a waiting time of up to 72 hours or prior to automatic reprocessing. Ideal for reprocessing of thermostable and thermolabile instruments (surgical instruments, rigid endoscopes, anesthetic and respiratory utensils and other medical devices).

Globazyme®PRIME has a wide material compatibility (i.e. stainless steel, aluminum, anodized aluminum, titanium, copper, brass, zinc, tin, chrome-plated materials, plastics, elastomers, including polyurethane, silicon, Teflon, rubber, latex, glass and ceramic materials). No known material incompatibility.

Also conforms to requirements in food industry, beauty services etc.

#### **PRODUCT PROPERTIES**

- · excellent cleaning properties
- tri-enzymatic complex: protease, lipase, amylase
- bacteriostatic
- wide material compatibility
- non-corrosive
- EDTA-free
- NTA-free
- colourless and odourless
- prevents drying of soilings
- usable at waiting times of up to 72 hours
- stable foam, optimal wetting
- high rinsability

## **USAGE**

Spray on instruments in order to avoid drying of any soiling and protein fixation. Disinfection is required afterwards.

#### **STORAGE**

See the best before date on the package. Store at temperatures 5-25°C, keep away from direct sunlight, avoid freezing to assure the quality of the product.

#### UTILIZATION

The working solution is ecologically safe, all active ingredients are biodegradable in flush water. Plastic packaging materials are recyclable. For collection, the plastic packaging is suitable when rinsed, the bottle and cap

separated. The packaging box is sorted for cardboard collection. The compatibility of the packaging and the product is quality assured.

### **SAFETY INFORMATION**

See the product safety data sheet for additional safety information.

#### **COMPOSITION**

Nonionic surfactants, enzymes, corrosion inhibitors, complexing agent

pH ~8

Product bears the CE marking according to Regulation (EU) 2017/745 of the European Parliament and of the council.



PACKAGES: 1L foam spray, 5L can



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