

BELIZYME 888 HC

BELIZYME 888 HC is a highly concentrated neutral liquid enzymatic detergent for use in automated washers, ultrasonic washers and manual cleaning for the removal of heavy soil contamination on surgical instruments, scopes and utensils.

Contains a combination of enzyme, surfactants, builders and chelating agents to break down, emulsify and suspend heavily soiled surgical instruments in any water conditions. This product is compatible with stainless steel, anodized aluminum, zinc, elastomers and non-ferrous metals.

FEATURES

Contains chelating agents
Contains surfactants
pH Neutral
Highly concentrated
Low foaming
Biodegradable
Bacteriostatic

BENEFITS

Hard water tolerant
Optimal wetting action and detergency
Safe to use on all instruments
Low cost per use
Effective with all automated washers
Non-polluting, ecologically safe
Shelf stable

DIRECTIONS FOR USE

Automated washers: Use 1.3 ml to 2 ml per liter or 1/6 ounce to 1/4 ounce per gallon of water. Wash temperature should not exceed 50°C for optimal performance.

Pre Soak: Add 1/3 to 2/3 ounce per gallon of water. Soak instruments for 2 to 3 minutes or 15 to 20 minutes for stubborn soils. Solution should be aspirated through lumens. Water for manual cleaning should not exceed 120°F.

Contact your Belimed Sales Consultant for recommended usages.

PHYSICAL PROPERTIES

Appearance:	Clear, green liquid
Fragrance:	Spearmint
pH @ 25°C:	8.75
SG @ 25°C:	1.115
Foam:	Low
Available Alkalinity	Negligible

Available in 2.5 gallon containers - 2 per case

