

Enzymatic Detergent WD, Concentrate PLUS



Specially formulated, multi-enzyme detergent designed to optimize the cleaning process in automated washer disinfectors - Concentrate

For automated cleaning of surgical instruments, other reusable items, and devices.

Product Features:

- · More concentrated product results in fewer changeovers and reduced storage requirements
- pH neutral
- · Non-corrosive
- Gentle on instruments
- Fragrance free
- · Biodegradable and aquatic life safe

Key Formula Ingredients:

- · Three (3) Enzymes (Protease for proteins, lipase for fatty acids and amylase for starches)
- Unique blend of surfactants solubilize bioburden
- Corrosion inhibitor

pH Neat 8.0-9.0 pH 1% Dilution 6.0-8.0	Key Chemical Attributes	
<u>'</u>	pH Neat	8.0-9.0
	pH 1% Dilution	6.0-8.0
Density 1.060-1.070	Density	1.060-1.070
Color Blue	Color	Blue

Material Compatibility:

The Belimed Protect® Enzymatic Detergent WD demonstrates a wide range of material compatibility and is suitable for the following materials:

· Stainless Steel · Brass

· Anodized Aluminum

- · Aluminum
- · All commonly used plastics and elastomers, including Polyurethane, Silicone, and Teflon
- · Titanium
- · Latexes and Synthetics (Vinyl and Nitrile)
- · Copper

Handling and Storage:

Do not store at extreme hot or cold temperatures.

Safety Information:

Before using product please refer to Instructions for Use, Safety Data Sheet and product label.

Instructions for Use:

- 1. Automatically feed 1/16 to 1/4 oz of detergent per gallon (0.5 2 ml/L) of detergent.
- 2. For best results, water temperature should be 85°F 150°F (30°C 65°C)
- 3. Follow facility policies and procedures

Product Ordering Information:

Product Description/ Name	Color Code	Order #	Item #	Pkg	Units Per Case
Enzymatic Detergent Washer Disinfector, Concentrate PLUS	+	106-8732	2141001	1 gal	4
		106-8734	2141002	2.5 gal	2
		106-8735	2141005	5 gal	1
		106-8736	2141015	15 gal	1



For more information, visit belimed.com

REV5.19.2023 Q0

Engineers of Confidence.

