

# CATEGORY REPORT

## Category

## STERILE PROCESSING

### BOWIE DICK TEST PACK

Vendor:  
 MMS Code **STR-EQC009**  
 Vendor Code **EQC009**  
 Unit of Measure **PACKAGE**  
 Case Pack:  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

The Verify Bowie Dick Test Pack is an easy preassembled test for air removal and steam penetration in prevacuum steam sterilizers. Each box contains 20 ready to use test packs.



### BULB TUNGSTEN 220W 22 VOLT

Vendor:  
 MMS Code **STR-129362228**  
 Vendor Code **129362228**  
 Unit of Measure **EACH**  
 Case Pack: **EACH**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**



### CITRI-KLENZ® CONCENTRATE 2 1/2 GALLON

Vendor:  
 MMS Code **STR-1633U9**  
 Vendor Code **1633U9**  
 Unit of Measure **CASE**  
 Case Pack: **2 1/2 GALLON**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

2-8 times more concentrated than traditional liquid detergent allowing fewer drum changes or the use of smaller, more economically friendly packaging. Criti-Klenz Concentrate may be used in high and low impingement washers, ultrasonic machines, and other similar equipment.



### CRITI KLENZ 5 GALLON

Vendor:  
 MMS Code **STR-147905**  
 Vendor Code **147905**  
 Unit of Measure **PAIL**  
 Case Pack: **5 GALLON**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

Criti-Klenz Liquid Concentrate Instrument Detergent is a concentrated liquid detergent for use in high and low impingement washer decontaminators, ultrasonic machines, and other similar equipment. Criti-Klenz Liquid Concentrate Instrument Detergent is designed to clean stainless steel surgical instruments including, but not limited to, applicators, biopsy brushes, scrub brushes, cannulas, chisels, clamps, cutters, dissectors, forceps, hemostats, knives, suturing needles, scalpels, surgical instrument motor accessories (such as drill bits and saw blades), and other instruments and laboratory glassware. Criti-Klenz Liquid Concentrate Instrument Detergent may also be used undiluted as a presoak for badly stained stainless steel surgical instruments and laboratory glassware.



# CATEGORY REPORT

## Category

## STERILE PROCESSING

### CRITI-KLENZ® INSTRUMENT DETERGENT 15 GALLON DRUM

Vendor:  
 MMS Code **STR-1479P3**  
 Vendor Code **1479P3**  
 Unit of Measure **DRUM**  
 Case Pack: **15 GAL DRUM**  
 Case Wgt: **150.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **47131800**

Criti-Klenz Liquid Concentrate Instrument Detergent is a concentrated liquid detergent for use in high and low impingement washer decontaminators, ultrasonic machines, and other similar equipment. Criti-Klenz Liquid Concentrate Instrument Detergent is designed to clean stainless steel surgical instruments including, but not limited to, applicators, biopsy brushes, scrub brushes, cannulas, chisels, clamps, cutters, dissectors, forceps, hemostats, knives, suturing needles, scalpels, surgical instrument motor accessories (such as drill bits and saw blades), and other instruments and laboratory glassware. Criti-Klenz Liquid Concentrate Instrument Detergent may also be used undiluted as a presoak for badly stained stainless steel surgical instruments and laboratory glassware.



### CRITI-KLENZ® INSTRUMENT DETERGENT 4 GALLON/CASE

Vendor:  
 MMS Code **STR-147908**  
 Vendor Code **147908**  
 Unit of Measure **CASE**  
 Case Pack: **4 GAL/CASE**  
 Case Wgt: **40.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **47131800**

Criti-Klenz Liquid Concentrate Instrument Detergent is a concentrated liquid detergent for use in high and low impingement washer decontaminators, ultrasonic machines, and other similar equipment. Criti-Klenz Liquid Concentrate Instrument Detergent is designed to clean stainless steel surgical instruments including, but not limited to, applicators, biopsy brushes, scrub brushes, cannulas, chisels, clamps, cutters, dissectors, forceps, hemostats, knives, suturing needles, scalpels, surgical instrument motor accessories (such as drill bits and saw blades), and other instruments and laboratory glassware. Criti-Klenz Liquid Concentrate Instrument Detergent may also be used undiluted as a presoak for badly stained stainless steel surgical instruments and laboratory glassware.



### DETERGENT INSTRUMENT 1 GAL Ph7.5 NEUTRAL CLEAN

Vendor:  
 MMS Code **STR-104408**  
 Vendor Code **104408**  
 Unit of Measure **CASE**  
 Case Pack: **4GAL/CASE**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

A neutral cleaner to use in washer decontaminators and ultrasonic machines. Compatible with anodized aluminum trays and other devices. Description: A neutral cleaner to use in washer decontaminators and ultrasonic machines. Compatible with anodized aluminum trays and other devices.



### DISCONTINUED USE STR-1C03T6WR

Vendor:  
 MMS Code **STR-1C0310**  
 Vendor Code **1C0310**  
 Unit of Measure **EACH**  
 Case Pack: **2.5 GAL**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **47131800**

Polystica Ultra Concentrate Enzymatic Cleaner is highly concentrated for use in hospital washer/disinfector units and automated mechanical washers. It provides superior cleaning performance against blood, mucous and the most challenging fatty soils associated with orthopedic cases. The dual enzyme system works exceptionally well regardless of water quality or type. Polystica Ultra Concentrate Enzymatic Cleaner is also compatible with stainless steel, plastics and soft metals including aluminum. All of this at 1/10 - 1/40 ounce per gallon and easy to move 2.5 gallon containers.



# CATEGORY REPORT

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## STERILE PROCESSING

### DISCONTINUED USE STR-1C05T6WR

Vendor:  
 MMS Code **STR-1C0510**  
 Vendor Code **1C0510**  
 Unit of Measure **EACH**  
 Case Pack: **2.5 GAL**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **47131800**

Prolystica Ultra Concentrate Lubricant is a highly concentrated non-silicone-based medical instrument lubricant. It is specially formulated for use in high-powered recirculating spray washing machines which can be programmed with a lubrication cycle. Regular use of Prolystica Ultra Concentrate Lubricant keeps surgical instruments operating freely and easily. Prolystica Ultra Concentrate Lubricant is compatible with stainless steel, aluminum and a variety of plastics. All of this at 1/10 - 1/40 ounce per gallon and easy to move 2.5 gallon containers.



### DISCONTINUED USE STR-1C076WR

Vendor:  
 MMS Code **STR-1C0710**  
 Vendor Code **1C0710**  
 Unit of Measure **EACH**  
 Case Pack: **2.5 GAL**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **47131800**

Prolystica Ultra Concentrate Neutral Detergent is highly concentrated for use in hospital washer/disinfector units and automated mechanical washers. It is formulated with corrosion inhibitors which protect instruments and prolong washer life. Chelating and sequestering agents protect instrumentation and enhance cleaning performance regardless of water quality and type. Prolystica Ultra Concentrate Neutral Detergent is compatible with stainless steel, plastics and soft metals including aluminum. All of this at 1/10 - 1/40 ounce per gallon and easy to move 2.5 gallon containers.



### Dri 'N Shine® DRYING AGENT 15 GALLON DRUM

Vendor:  
 MMS Code **STR-1K96P3**  
 Vendor Code **1K96P3**  
 Unit of Measure **DRUM**  
 Case Pack: **15 GAL DRUM**  
 Case Wgt: **150.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **47131800**

Dri 'N Shine is a concentrated liquid drying agent which prevents spotting and facilitates the drying process. Highly concentrated detergent - Economical to use with recommended concentration of 1 to 2 ounces per 100 gallons. Free-rinsing, liquid formulation - Easy-to-dispense and easy-to-rinse, leaving equipment and carts spot free



### Dri 'N Shine® DRYING AGENT 5 GALLON

Vendor:  
 MMS Code **STR-1K9605**  
 Vendor Code **1K9605**  
 Unit of Measure **PAIL**  
 Case Pack: **5 GALLON/PAIL**  
 Case Wgt: **50.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **47131800**

Dri 'N Shine is a concentrated liquid drying agent which prevents spotting and facilitates the drying process. Highly concentrated detergent - Economical to use with recommended concentration of 1 to 2 ounces per 100 gallons. Free-rinsing, liquid formulation - Easy-to-dispense and easy-to-rinse, leaving equipment and carts spot free



# CATEGORY REPORT

## Category

## STERILE PROCESSING

### DUAL ENZYME INSTRUMENT DETERGENT 15 GALLON DRUM

Vendor:  
 MMS Code **STR-1041P3**  
 Vendor Code **1041P3**  
 Unit of Measure **DRUM**  
 Case Pack: **15 GAL DRUM**  
 Case Wgt: **150.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **47131800**

Nescafe 2 Instrument Detergent is a dual proteolytic enzyme detergent concentrate designed to decrease manual handling and scrubbing of medical devices and instruments. The enzymes in Nescafe 2 Instrument Detergent are especially effective in the removal of proteins such as blood, mucus, feces, and albumin from medical devices and instruments. Nescafe 2 is safe for use on most materials commonly used in the manufacture of health care equipment. Nescafe 2 should NOT be used on equipment made of Draco polymer (polysulfide). Nescafe 2 may be used in ultrasonic machines, automated equipment with presoak cycle, and manual cleaning operations.



### DUAL PREFILTER RELACEMENT A/B

Vendor:  
 MMS Code **STR-A1551**  
 Vendor Code **A1551**  
 Unit of Measure **EACH**  
 Case Pack: **EACH**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

This product code contains both an "A" and a "B" filter that is used to remove gross particulates from the water prior to entering the SYSTEM 1 sterile processing system or the Reliance EPS Endoscope Processing System.  
 Description:



### DUAL PREFILTER REPLACEMENT A

Vendor:  
 MMS Code **STR-A1501**  
 Vendor Code **A1501**  
 Unit of Measure **EACH**  
 Case Pack: **EACH**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

This filter is one of 2 pre-filters that is used to remove gross particulates from the water prior to entering the SYSTEM 1 Sterile Processing System or the Reliance EPS Endoscope Processing System.



### ENVIROSYSTEMS EO STERILANT CARTRIDGE 12/CASE

Vendor:  
 MMS Code **STR-PB013**  
 Vendor Code **PB013**  
 Unit of Measure **CASE**  
 Case Pack: **12/CASE**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

The EnviroSystems Ethylene Oxide Sterilant is a 100% EO gas, single unit dose cartridge for the Amsco® Eagle® brand 3017 100% Ethylene Oxide Sterilizer/Aerator. The single use cartridge eliminates the handling risks and added cost of extra cylinders. During operation, the cartridge is not punctured until the sterilizer door is completely locked and the vacuum, temperature, and humidity levels reach preprogrammed parameters.



# CATEGORY REPORT

## Category

## STERILE PROCESSING

### ENZYCARE 2 4-1 GAL/CASE

Vendor:  
 MMS Code **STR-104108**  
 Vendor Code **104108**  
 Unit of Measure **CASE**  
 Case Pack: **4-1 GAL**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

A low-foaming enzymatic detergent with two enzymes to produce superior cleaning of instruments and other equipment, such as scopes. Can be used either in manual cleaning procedures or as a precleaning treatment in automated washers. When used with Amsco automated washers in the pre-wash phase, EnzyCare 2 will save the time and effort associated with manual cleaning by attacking proteinaceous materials and dissolving them.



### FILTER

Vendor:  
 MMS Code **STR-P117018721**  
 Vendor Code **P117018721**  
 Unit of Measure **EACH**  
 Case Pack: **EACH**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

### GENERAL PURPOSE EO INDICATOR TAPE 9 ROLL/CASE

Vendor:  
 MMS Code **STR-410100**  
 Vendor Code **410100**  
 Unit of Measure **CASE**  
 Case Pack: **9/CASE**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

Verify steam and ethylene oxide (EO) tapes adhere to both natural and synthetic materials commonly used in sterile processing. The easy-to-read color change quickly identifies processed packs from unprocessed packs. Adheres to both natural and synthetic materials Pulls away clean from reusable wrap materials Provides secure adherence prior to and following sterilization Steam tape for use in all steam sterilization processes EO tape for use in all EO sterilization processes Easy-to-read color change



### HARMONY 500/700 LAMP

Vendor:  
 MMS Code **STR-LB11**  
 Vendor Code **LB11**  
 Unit of Measure **EACH**  
 Case Pack: **EACH**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**



# CATEGORY REPORT

## Category

## STERILE PROCESSING

### HINGE FREE 4 GAL/CASE

Vendor:  
 MMS Code **STR-103108**  
 Vendor Code **103108**  
 Unit of Measure **CASE**  
 Case Pack: **4 GAL/CASE**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

Hinge-Free is a non-silicone based medical instrument lubricant for metal instruments. Regular use of Hinge-Free Instrument Lubricant will keep surgical instruments operating freely and easily. Actual test data demonstrates that the use of Hinge-Free Instrument Lubricant will not interfere with steam or ethylene oxide penetration. This ensures effective sterilization of surgical instruments.



### HINGE FREE 5 GALLON PAIL

Vendor:  
 MMS Code **STR-103105**  
 Vendor Code **103105**  
 Unit of Measure **PAIL**  
 Case Pack: **5 GAL**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

Hinge-Free is a non-silicone based medical instrument lubricant for metal instruments. Regular use of Hinge-Free Instrument Lubricant will keep surgical instruments operating freely and easily. Actual test data demonstrates that the use of Hinge-Free Instrument Lubricant will not interfere with steam or ethylene oxide penetration. This ensures effective sterilization of surgical instruments.



### HINGE FREE INSTRUMENT LUBRICANT 15 GALLON DRUM

Vendor:  
 MMS Code **STR-1031P3**  
 Vendor Code **1031P3**  
 Unit of Measure **DRUM**  
 Case Pack: **15 GAL DRUM**  
 Case Wgt: **150.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **47131800**

Hinge-Free is a non-silicone based medical instrument lubricant for metal instruments. Regular use of Hinge-Free Instrument Lubricant will keep surgical instruments operating freely and easily. Actual test data demonstrates that the use of Hinge-Free Instrument Lubricant will not interfere with steam or ethylene oxide penetration. This ensures effective sterilization of surgical instruments.



### INK CARTRIDGE

Vendor:  
 MMS Code **STR-P117018796**  
 Vendor Code **P117018796**  
 Unit of Measure **EACH**  
 Case Pack:  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**



# CATEGORY REPORT

## Category

## STERILE PROCESSING

### KART-KLENZ III CART SPRAY WASH 15 GALLON DRUM

Vendor:  
 MMS Code **STR-1139P3**  
 Vendor Code **1139P3**  
 Unit of Measure **DRUM**  
 Case Pack: **15 GAL DRUM**  
 Case Wgt: **150.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **47131800**

Kart-Klenz III is a liquid concentrated detergent for use in the high-impingement recirculating spray washing of hospital carts. Consistent with STERIS instrument cleaning chemistries, Kart-Klenz III is an effective cleaner regardless of water quality or type and is specifically formulated to be free-rinsing and low foaming. Kart-Klenz III is suitable for use on most metals commonly used in the manufacture of hospital carts and cart washing equipment when used as directed. Kart Klenz III is not recommended for use on aluminum, anodized aluminum, and brass.



### KART-KLENZ III CART SPRAY WASH 30 GALLON DRUM

Vendor:  
 MMS Code **STR-113902**  
 Vendor Code **113902**  
 Unit of Measure **DRUM**  
 Case Pack: **30 GALLON DR**  
 Case Wgt: **300.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **47131800**

Kart-Klenz III is a liquid concentrated detergent for use in the high-impingement recirculating spray washing of hospital carts. Consistent with STERIS instrument cleaning chemistries, Kart-Klenz III is an effective cleaner regardless of water quality or type and is specifically formulated to be free-rinsing and low foaming. Kart-Klenz III is suitable for use on most metals commonly used in the manufacture of hospital carts and cart washing equipment when used as directed. Kart Klenz III is not recommended for use on aluminum, anodized aluminum, and brass.



### KART-KLENZ III CART SPRAY WASH 5 GALLON PAIL

Vendor:  
 MMS Code **STR-113905**  
 Vendor Code **113905**  
 Unit of Measure **PAIL**  
 Case Pack: **5 GAL**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

Kart-Klenz III is a liquid concentrated detergent for use in the high-impingement recirculating spray washing of hospital carts. Consistent with STERIS instrument cleaning chemistries, Kart-Klenz III is an effective cleaner regardless of water quality or type and is specifically formulated to be free-rinsing and low foaming. Kart-Klenz III is suitable for use on most metals commonly used in the manufacture of hospital carts and cart washing equipment when used as directed. Kart Klenz III is not recommended for use on aluminum, anodized aluminum, and brass.



### KLENZYME® CONCENTRATE PLUS 5 GALLON PAIL

Vendor:  
 MMS Code **STR-163405**  
 Vendor Code **163405**  
 Unit of Measure **PAIL**  
 Case Pack: **5 GALLON**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

Klenzyme is a liquid, enzyme-based presoak for medical appliances and instruments. The protease enzyme in Klenzyme is especially effective in the removal of protein (such as blood, mucus, feces, albumin, etc.) from medical appliances (such as surgical instruments, specula, flexible fiberoptic endoscopes) and glassware. Klenzyme is safe for use on most materials commonly used in the manufacture of health care equipment. Klenzyme may be used in ultrasonic machines, automated equipment with presoak cycles, and manual cleaning operations.

# CATEGORY REPORT

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## STERILE PROCESSING

### KLENZYME® ENZYMATIC PRESOAK AND CLEANER 15 GALLON DRUM

Vendor:  
 MMS Code **STR-1673P3**  
 Vendor Code **1673P3**  
 Unit of Measure **DRUM**  
 Case Pack: **15 GAL DRUM**  
 Case Wgt: **150.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **47131800**

Klenzyme is a liquid, enzyme-based presoak for medical appliances and instruments. The protease enzyme in Klenzyme is especially effective in the removal of protein (such as blood, mucus, feces, albumin, etc.) from medical appliances (such as surgical instruments, specula, flexible fiber optic endoscopes) and glassware. Klenzyme is safe for use on most materials commonly used in the manufacture of health care equipment. Coenzyme should NOT be used on equipment made of Draco polymer (polysulfide). Coenzyme may be used in ultrasonic machines, automated equipment with presoak cycles, and manual cleaning operations.



### KLENZYME® ENZYMATIC PRESOAK AND CLEANER 30 GALLON DRUM

Vendor:  
 MMS Code **STR-167302**  
 Vendor Code **167302**  
 Unit of Measure **DRUM**  
 Case Pack: **30 GALLON DR**  
 Case Wgt: **300.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **47131800**

Klenzyme is a liquid, enzyme-based presoak for medical appliances and instruments. The protease enzyme in Klenzyme is especially effective in the removal of protein (such as blood, mucus, feces, albumin, etc.) from medical appliances (such as surgical instruments, specula, flexible fiber optic endoscopes) and glassware. Klenzyme is safe for use on most materials commonly used in the manufacture of health care equipment. Klenzyme should NOT be used on equipment made of Dracom polymer (polysulfone). Klenzyme may be used in ultrasonic machines, automated equipment with presoak cycles, and manual cleaning operations.



### KLENZYME® ENZYMATIC PRESOAK AND CLEANER 4 - 1 GAL BIB

Vendor:  
 MMS Code **STR-1673BX**  
 Vendor Code **1673BX**  
 Unit of Measure **BOX**  
 Case Pack: **4 -1 GAL/ BIB**  
 Case Wgt: **40.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **47131800**

Klenzyme is a liquid, enzyme-based presoak for medical appliances and instruments. The protease enzyme in Klenzyme is especially effective in the removal of protein (such as blood, mucus, feces, albumin, etc.) from medical appliances (such as surgical instruments, specula, flexible fiber optic endoscopes) and glassware. Klenzyme is safe for use on most materials commonly used in the manufacture of health care equipment. Klenzyme should NOT be used on equipment made of Dracom polymer (polysulfone). Klenzyme may be used in ultrasonic machines, automated equipment with presoak cycles, and manual cleaning operations. Shipped in a bag in box 4 single gallons per case.



### KLENZYME® ENZYMATIC PRESOAK AND CLEANER 4 GALLONS/CASE

Vendor:  
 MMS Code **STR-167308**  
 Vendor Code **167308**  
 Unit of Measure **CASE**  
 Case Pack: **4 GAL/CASE**  
 Case Wgt: **40.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **47131800**

Klenzyme is a liquid, enzyme-based presoak for medical appliances and instruments. The protease enzyme in Klenzyme is especially effective in the removal of protein (such as blood, mucus, feces, albumin, etc.) from medical appliances (such as surgical instruments, specula, flexible fiberoptic endoscopes) and glassware. Klenzyme is safe for use on most materials commonly used in the manufacture of health care equipment. Klenzyme should NOT be used on equipment made of Dracom polymer (polysulfone). Klenzyme may be used in ultrasonic machines, automated equipment with presoak cycles, and manual cleaning operations.



# CATEGORY REPORT

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## STERILE PROCESSING

### LIQUID DESCALER 4 GAL/CASE

Vendor:  
 MMS Code **STR-105108**  
 Vendor Code **105108**  
 Unit of Measure **CASE**  
 Case Pack: **4 GAL/CASE**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

A non-foaming agent, ideal for power recirculating equipment or as an acid wash in cage and rack appliances.



### LOW TEMPERATURE TYVEK STERILIZATION TUBING 9' X 100'

Vendor:  
 MMS Code **STR-872091**  
 Vendor Code **872091**  
 Unit of Measure **CASE**  
 Case Pack: **1/CASE**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

Vis-U-All Low Temperature Tyvek Heat Seal Sterilization Tubing is Tyvek/plastic tubing printed internally and externally with chemical indicators for ethylene oxide that is composed of a continuous roll of tear-resistant Tyvek sealed at the edges to clear plastic. The tubing is cut to desired length to accommodate the item that needs sterilization and is sealed using a heat sealer.

### NEW SGL PK STERILE CAMERA HD 15/CASE

Vendor:  
 MMS Code **STR-LB47**  
 Vendor Code **LB47**  
 Unit of Measure **CASE**  
 Case Pack: **15/CASE**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

### NPH-KLENZ 1 GAL DRUM

Vendor:  
 MMS Code **STR-1044P3**  
 Vendor Code **1044P3**  
 Unit of Measure **DRUM**  
 Case Pack: **15 GAL DRUM**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

A neutral cleaner to use in washer decontaminators and ultrasonic machines. Compatible with anodized aluminum trays and other devices.

# CATEGORY REPORT

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## STERILE PROCESSING

### PRE-KLENZ 12-22 OUNCE

Vendor:  
 MMS Code **STR-150377**  
 Vendor Code **150377**  
 Unit of Measure **CASE**  
 Case Pack: **12-22 OZ**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **47131800**

An instrument transport gel formulated to initiate the cleaning process of surgical instrumentation at the point of use, and to maintain moisture during transport



### PRINTER PAPER 3 ROLLS/BOX

Vendor:  
 MMS Code **STR-P129362819**  
 Vendor Code **P129362819**  
 Unit of Measure **BOX**  
 Case Pack: **3/BOX**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**



### PRINTER PAPER 5 ROLL/BOX

Vendor:  
 MMS Code **STR-A1700**  
 Vendor Code **A1700**  
 Unit of Measure **BOX**  
 Case Pack: **5/BOX**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

### PRINTER PAPER 5 ROLL/BOX

Vendor:  
 MMS Code **STR-P129359008**  
 Vendor Code **P129359008**  
 Unit of Measure **BOX**  
 Case Pack: **5/BOX**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**



# CATEGORY REPORT

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## STERILE PROCESSING

### PRINTER PAPER ROLL 5/BOX

Vendor:  
 MMS Code **STR-P117018797**  
 Vendor Code **P117018797**  
 Unit of Measure **BOX**  
 Case Pack: **5/BOX**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

### PROLYSTICA ENZAMATIC PRESOAK AND CLEANER 4 -1 GALLON

Vendor:  
 MMS Code **STR-1C3308**  
 Vendor Code **1C3308**  
 Unit of Measure **CASE**  
 Case Pack: **4-1 GAL**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

Prolystica Enzymatic Presoak and Cleaner is a dual enzyme formula which provides exceptional proteolytic Performance within a broad range of water quality and types. Prolystica Enzymatic Presoak and Cleaner is engineered to provide enhanced cleaning of fatty orthopedic and protein soils in multiple applications:



### PROLYSTICA ULTRA CONCENTRATE ALKALINE DETERGENT 10 LITER

Vendor:  
 MMS Code **STR-1C12T6WR**  
 Vendor Code **1C12T6WR**  
 Unit of Measure **EACH**  
 Case Pack: **10 LITER**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

Exceptional cleaning with built-in corrosion inhibitors and chelating and sequestering agents to protect instruments and cleaning performance, regardless of water type. This safe Alkaline product allows for superior cleaning without the need for a second neutral rinse



### PROLYSTICA ULTRA CONCENTRATE DETERGENT 10- 1000ML

Vendor:  
 MMS Code **STR-1C07T6WR**  
 Vendor Code **1C07T6WR**  
 Unit of Measure **EACH**  
 Case Pack: **10 LITER**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

Receive exceptional cleaning of blood, mucous, and a range of challenging fatty soils. Built-in corrosion inhibitors protect instruments and prolong washer life, while chelating and sequestering agents protect instrumentation and enhance cleaning performance regardless of water quality and type.



# CATEGORY REPORT

## Category

## STERILE PROCESSING

### PROLYSTICA ULTRA CONCENTRATE ENZYMATIC CLEANER 10 LITER

Vendor:  
 MMS Code **STR-1C03T6WR**  
 Vendor Code **1C03T6WR**  
 Unit of Measure **EACH**  
 Case Pack: **10 LITER**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

Prolystica Ultra Concentrate Enzymatic Cleaner is highly concentrated for use in hospital washer/disinfector units and automated mechanical washers. It provides superior cleaning performance against blood, mucous and the most challenging fatty soils associated with orthopedic cases. The dual enzyme system works exceptionally well regardless of water quality or type. Prolystica Ultra Concentrate Enzymatic Cleaner is also compatible with stainless steel, plastics and soft metals including aluminum.



### PROLYSTICA ULTRA CONCENTRATE LUBRICANT 10 LITER

Vendor:  
 MMS Code **STR-1C05T6WR**  
 Vendor Code **1C05T6WR**  
 Unit of Measure **EACH**  
 Case Pack: **10 LITER**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

Prolystica Ultra Concentrate Lubricant is a highly concentrated non-silicone-based medical instrument lubricant. It is specially formulated for use in high-powered recirculating spray washing machines which can be programmed with a lubrication cycle. Regular use of Prolystica Ultra Concentrate Lubricant keeps surgical instruments operating freely and easily. Prolystica Ultra Concentrate Lubricant is compatible with stainless steel, aluminum and a variety of plastics.



### RELIANCE DG DOMESTIC 20/CASE

Vendor:  
 MMS Code **STR-D5100**  
 Vendor Code **D5100**  
 Unit of Measure **CASE**  
 Case Pack: **20/CASE**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

The Reliance dry chemistry is a single-use, dry germicide for use only in the Reliance EPS Processor. When used in conjunction with the Reliance EPS, it provides high level disinfection of pre-cleaned, immersible, reusable, heat-sensitive, semi-critical devices such as GI flexible endoscopes, bronchoscopes and their accessories. High level disinfection is achieved within the 50-57°C HLD phase of the Reliance EPS Cycle (a 4-minute generation segment followed by a 6-minute exposure segment).



### RELIANCE DG DOMESTIC EACH

Vendor:  
 MMS Code **STR-D5100EA**  
 Vendor Code **STR-D5100EA**  
 Unit of Measure **EACH**  
 Case Pack: **EACH**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

The Reliance dry chemistry is a single-use, dry germicide for use only in the Reliance EPS Processor. When used in conjunction with the Reliance EPS, it provides high level disinfection of pre-cleaned, immersible, reusable, heat-sensitive, semi-critical devices such as GI flexible endoscopes, bronchoscopes and their accessories. High level disinfection is achieved within the 50-57°C HLD phase of the Reliance EPS Cycle (a 4-minute generation segment followed by a 6-minute exposure segment).



# CATEGORY REPORT

## Category

## STERILE PROCESSING

### RENU-KLENZ 15 GALLON DRUM

Vendor:  
 MMS Code **STR-1777P3**  
 Vendor Code **1777P3**  
 Unit of Measure **DRUM**  
 Case Pack: **15 GAL DRUM**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

A neutral pH detergent system designed for use in ultrasonic cleaners, hospital washer disinfection units, and automated mechanical washers. Renu-Klenz may also be used for manual cleaning of delicate surgical instruments.

### RENU-KLENZ 4 GAL/CASE

Vendor:  
 MMS Code **STR-1777BX**  
 Vendor Code **1777BX**  
 Unit of Measure **CASE**  
 Case Pack: **4 GAL/CASE**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

A neutral pH detergent system designed for use in ultrasonic cleaners, hospital washer disinfection units, and automated mechanical washers. Renu-Klenz may also be used for manual cleaning of delicate surgical instruments.

### RENU-KLENZE 4-1 GALLON

Vendor:  
 MMS Code **STR-177708**  
 Vendor Code **177708**  
 Unit of Measure **CASE**  
 Case Pack: **4-1 GAL**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

A neutral pH detergent system designed for use in ultrasonic cleaners, hospital washer disinfection units, and automated mechanical washers. Renu-Klenz may also be used for manual cleaning of delicate surgical instruments.



### S.A. VERIFY BIOLOGICAL INDICATOR KIT 20/BOX

Vendor:  
 MMS Code **STR-LCB002**  
 Vendor Code **LCB002**  
 Unit of Measure **BOX**  
 Case Pack: **20/BOX**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

The STERIS Process Biological Monitoring Kits are used to monitor the STERIS SYSTEM 1 ® Processor. Each Kit contains 20 biological indicators, 20 vials of growth medium and 1 transfer clip. Final reads are made after 24 hours of incubation.



# CATEGORY REPORT

## Category

## STERILE PROCESSING

### S2000 STERILANT 20/CASE

Vendor:  
 MMS Code **STR-S2000**  
 Vendor Code **S2000**  
 Unit of Measure **CASE**  
 Case Pack: **20/CASE**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **47131800**

STERIS 2000 Sterilant is for use within the SYSTEM 1 Sterile processing System. The formulation includes the active ingredient PAA, in combination with a chemical protection system developed to ensure safe sterilization of delicate instruments. Neutral pH, non-toxic and no disposal precautions following standard cycle.



### S-KLENZE DESCALER 4 GAL/CASE

Vendor:  
 MMS Code **STR-1J8108**  
 Vendor Code **1J8108**  
 Unit of Measure **CASE**  
 Case Pack: **4 GAL/CASE**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

A phosphoric acid-based film and scale remover. It combines wetting and penetrating agents for safe and effective removal of lime film due to hard water minerals. S-Klenz is especially effective in the descaling of equipment such as steam autoclaves.



### STAPHENE AEROSOL SPRAY 12-16 OZ

Vendor:  
 MMS Code **STR-6389Y3**  
 Vendor Code **6389Y3**  
 Unit of Measure **CASE**  
 Case Pack: **12- 16 OZ**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

Staphene Spray Environmental Disinfectant is an alcoholic solution of selected phenols, quats, and deodorizing compounds. Staphene Spray Environmental Disinfectant is a ready-to-use, aerosol dispensed, hard surface disinfectant and deodorizer for use in medical and dental offices, sick rooms, nursing homes, and hospitals. Staphene Spray Environmental Disinfectant is a hospital level product for use on non-porous environmental surfaces with broad biocidal action including Mycobacterium tuberculosis and HIV-1 (AIDS) virus. Staphene Spray Environmental Disinfectant satisfies the OSHA Bloodborne Pathogen Guidelines for cleaning blood and body fluid spills.



### STERILE AIR FILTER

Vendor:  
 MMS Code **STR-A1503**  
 Vendor Code **A1503**  
 Unit of Measure **EACH**  
 Case Pack: **EACH**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

This filter should be replaced every 6 months regardless of cycle count on the SYSTEM 1 sterile processing system.



# CATEGORY REPORT

## Category

## STERILE PROCESSING

### STERIS MAXLIFE STERILE WATER FILTER ASSEMBLY

Vendor:  
 MMS Code **STR-A1525**  
 Vendor Code **A1525**  
 Unit of Measure **EACH**  
 Case Pack: **EACH**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**



### SYSTEM QUICK CONNECT

Vendor:  
 MMS Code **STR-QLC1725**  
 Vendor Code **QLC1725**  
 Unit of Measure **EACH**  
 Case Pack: **EACH**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

### TABLE OR FOAM POST PAD DSPOSABLE

Vendor:  
 MMS Code **STR-NO001**  
 Vendor Code **NO001**  
 Unit of Measure **BOX**  
 Case Pack: **1/BOX**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

Relieves pressure from the perineal area. Fits standard perineal posts and can be trimmed to fit child perineal posts. Made of disposable foam. Case of 10. Table Compatibility: Cmax, 3085 SP, 3080-R and 3080 with Orthopedic Extension and OrthoVision tables. Usage: Orthopedic procedures in the supine position



### VERIFY BOWIE DICK TEST CARD 31/BOX

Vendor:  
 MMS Code **STR-S3095**  
 Vendor Code **S3095**  
 Unit of Measure **BOX**  
 Case Pack: **31/BOX**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

The Verify Bowie Dick Test Card is a preassembled test of air removal and steam penetration in multi-pulse prevacuum steam sterilizers. A convenient card holder secures the card during testing. Item sold separately (S3096). Each box contains 31 test cards.



# CATEGORY REPORT

## Category

## STERILE PROCESSING

### VERIFY INDICATOR FOR ENDOSCOPE 2 BTL OF 60

Vendor:  
 MMS Code **STR-PCC029**  
 Vendor Code **PCC029**  
 Unit of Measure **BOX**  
 Case Pack: **120/BOX**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

The Verify® Process Indicator for the Reliance™ EPS Endoscope Processing System has been developed for exclusive monitoring of the High Level Disinfectant Phase of the Reliance EPS Endoscope Processing System. The Indicator demonstrates the successful generation of peracetic acid (PAA) within the Reliance EPS Endoscope Processing cycle. Specificity for peracetic acid, non-reactive with reliance cleaners. Provide confirmation of the generation of peracetic acid. Immediate identification of generation failures. Easy-to-read color change from orange to white.



### VERIFY LAMINATED EO INTEGRATOR SHORT 100/BOX

Vendor:  
 MMS Code **STR-806110**  
 Vendor Code **806110**  
 Unit of Measure **BOX**  
 Case Pack: **100/BOX**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

The Verify® EO Integrator Short is correlated to biological indicator inactivation and may be used in ethylene oxide (EO) sterilization processes. Each indicator strip is 4 inches long allowing easy placement into pouch, wrapped trays and container systems. Each box contains 100 indicator strips. Restrictions: Non Returnable This STERIS product is non returnable.



### VERIFY SPI CHEMICAL INDICATOR STRIPS 120/CASE

Vendor:  
 MMS Code **STR-LCC008**  
 Vendor Code **LCC008**  
 Unit of Measure **CASE**  
 Case Pack: **120/CASE**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

The Verify Chemical Indicators for the SYSTEM 1 Sterile Processing System are designed for exclusive use with the SYSTEM 1. The easy to use indicator provides assurance that a sufficient amount of peracetic acid, plus a safety margin, was present. One box contains two bottles with 60 indicator strips in each bottle.



### WATER PREFILTER B

Vendor:  
 MMS Code **STR-A1504**  
 Vendor Code **A1504**  
 Unit of Measure **EACH**  
 Case Pack: **EACH**  
 Case Wgt: **0.000**  
 Cube: **0.000**  
 UPC Code:  
 UNSPSC **0**

This filter is one of 2 pre-filters that is used to remove gross particulates from the water prior to entering the SYSTEM 1 Sterile Processing System or the Reliance EPS Endoscope Processing System.

