

REPACKAGED PRODUCT PROGRAM

Overview

UL's Repackaged Product Program was created specifically to accommodate your need to re-distribute bulk shipments of UL Certified products, and to apply the appropriate UL Markings to the new packaging for individual items or sub lot quantities. It provides solutions for distributors, retailers, importers and manufacturers who need to redistribute bulk shipments in order to accommodate different customer needs and manage inventories.

This program requires that you maintain records tracing the repackaged products, and also covers instructions, as to which product specific markings (such as ratings and cautions) need to be provided with the new packaging, so that information essential to the safe installation, operation or application of the product is preserved.

Products Covered

Most, but not all, of UL's product categories are eligible for coverage under the Repackaged Product Program. The following Repackaged Product Categories are currently available:

Category Code	Category Name
TEOW	Repackaged Building Materials
TEOY	Repackaged Electrical Appliance and Utilization Equipment
TEOY7	Repackaged Electrical Appliance and Utilization Equipment Certified for Canada
TEOZ	Repackaged Electrical Construction Materials
TEOZ7	Repackaged Electrical Construction Materials Certified for Canada
TEPC	Repackaged Gas & Oil Equipment
TEPD	Repackaged Hazardous Locations Equipment



TEPD7	Repackaged Hazardous Locations Equipment Certified for Canada
TEOU2	Repackaged Recognized Components
TEOU8	Repackaged Recognized Components Certified for Canada

A complete list of all basic product categories currently eligible to be repackaged is provided in the below Category Matrix.

Category Matrix

Category Code	Category name	Repackaging CCN
AATX	Adaptors, Vehicle Battery	TEOY
ALKW	Air Duct and Air Connector Closure Systems	TEOW
ASMU	Amusement and Gaming Machines	TEOY
ASTS	Animal Care Appliances	TEOY
ATNZ	Appliance Controls	TEOZ
AUEM	Appliance Couplers for Household and Similar General Purposes Certified to IEC Publications	TEOZ
AUUZ	Commercial Appliance Outlet Centers	TEOZ
AVGQ	Residential Appliance Outlet Centers	TEOZ
AWBZ	Arc-fault Circuit Interrupters, Receptacle Type	TEOZ
AWCG7	Arc-fault Circuit Interrupters, Receptacle Type - Certified for CANADA	TEOZ7

AWSX	Armored Cable Type AC Connectors	TEOZ
AWSX7	Armored Cable Type AC Connectors Certified for Canada	TEOZ7
AXUT	Attachment Plugs, Fuseless	TEOZ
AXUT2	Component - Attachment Plugs, Fuseless	TEOU2
AYVZ2	Component - Attachment Plugs with Overload Protection	TEOU2
AZIX	Commercial Audio and Radio Equipment, Systems and Accessories	TEOY
AZQW	Commercial Phonographs, Tape Playing and Recording Appliances and Accessories	TEOY
BBCV2	Component - Lithium Batteries	TEOU2
BERX	Booths, Indoor Telephone	TEOY
BFFV	Booths, Outdoor Telephone	TEOY
BGUZ	Boxes, Junction and Pull	TEOZ
BJLZ	Adhesives	TEOW
BMQX	Coatings, Fire Retardant	TEOW
BRYX2	Component - Foamed Plastic	TEOU2
BQXR	Mineral and Fiber Boards - Core	TEOW
BTAT	Molded Plastics	TEOW
CYIV	Cabinets and Cutout Boxes	TEOZ

CYJV	Cable Assemblies and Fittings for Industrial Control and Signal Distribution	TEOZ
CYJV2	Component - Cable Assemblies and Fittings for Industrial Control and Signal Distribution	TEOU2
CYJV8	Component - Cable Assemblies and Fittings for Industrial Control and Signal Distribution Certified for Canada	TEOU8
DBNT	Check Out Stands	TEOY
DGXO	Decorative Lamps	TEOY
DGXO7	Decorative Lamps Certified for Canada	TEOY7
DIVQ	Circuit Breakers, Molded-Case, and Circuit Breaker Enclosures	TEOZ
DKUY	Circuit Breaker and Ground-Fault Circuit Interrupters	TEOZ
DKUY2	Component - Circuit Breaker and Ground Fault Circuit Interrupters	TEOU2
DROX	Clocks, Household	TEOY
DUXR	Communication Circuit Accessories	TEOY
DUXR2	Component - Communication Circuit Accessories	TEOU2
DVPJ	Computer Interconnection Cable Assemblies	TEOZ
DVYW	Conductor Termination Compound	TEOZ
DWMU	Conduit and Cable Hardware	TEOZ
DWMU7	Conduit and Cable Hardware Certified for Canada	TEOZ7

DWTT	Conduit Fittings	TEOZ
DWTT2	Component Conduit Fittings	TEOU2
DWTT7	Conduit Fittings Certified for Canada	TEOZ7
DYBY	Intermediate Ferrous Metal Conduit	TEOZ
DYIX	Rigid Ferrous Metal Conduit	TEOZ
DYIX7	Rigid Ferrous Metal Conduit Certified for Canada	TEOZ7
DYVV	Rigid Nonferrous Metal Conduit	TEOZ
EBNV	Conduit Fittings for Use in Class I and II, Division 1 Hazardous Locations	TEPD
EBNV7	Conduit Fittings for Use in Class I and II, Division 1 Hazardous Locations Certified for Canada	TEPD7
ECBT2	Component - Connectors for Use in Data, Signal, Control and Power Applications	TEOU2
ECBT8	Component - Connectors for Use in Data, Signal, Control and Power Applications Certified for Canada	TEOU8
EOXT	Commercial Dimmers	TEOZ
EOYX	Dimmers, General Use Switch	TEOZ
EPAR	Dimmers, Theater	TEOZ
EPBU	Direct Plug-In Transformer Units	TEOY
FHXT	Fuses, Automobile	TEOZ
FJMX	Electrical Metallic Tubing	TEOZ

FJMX7	Electrical Metallic Tubing Certified for Canada	TEOZ7
FKAV	Electrical Metallic Tubing Fittings	TEOZ
FKAV7	Electrical Metallic Tubing Fittings Certified for Canada	TEOZ7
FKVS	Fluorescent Ballasts	TEOZ
FKKY	Electrical Nonmetallic Tubing Fittings	TEOZ
FKKY7	Electrical Nonmetallic Tubing Fittings Certified for Canada	TEOZ7
FLCR	HID Ballasts	TEOZ
FLPZ	Holders for Automatic Starters	TEOZ
FMDX	Automatic Starters	TEOZ
FMRV	Manual Starters	TEOZ
FNFT	Miscellaneous Electric Discharge Lamp Control Equipment	TEOZ
FOKY2	Component - Electromagnetic Interference Filters	TEOU2
FTSZ	Engravers, Electric	TEOY
GMCQ2	Component - Seal Rings for Fire Extinguishers and Extinguishing systems	TEOU2
GQHG	Fan Speed Controllers	TEOZ
GPVV2	Component Fans, Electric	TEOU2
HMYV2	Component - Seal Rings for Valves	TEOU2
HVEX	LP-Gas Adapters and Miscellaneous Fittings	TEPC

HXHZ	Fittings, Tubing, Flammable Liquid	TEPC
IETR	Fixtures and Fittings, Miscellaneous	TEOZ
IEWR	Light Diffusers and Lenses Air Handling Fixtures	TEOZ
IFDQ	Low Voltage Fixture for Recreational Vehicle Use	TEOZ
IFEV	Submersible Fixture	TEOZ
IFFX	Fixture Fittings	TEOZ
IFFX2	Luminaire Fittings - Component	TEOU2
IGZR	Luminaires, Miscellaneous, Marine	TEOZ
IKIQ	Flash Lights and Lanterns - Rechargeable and Automatic	TEOY
IPWZ	Food-Preparing Machines, Household	TEOY
IZLT2	Component - Fuseholders, Cartridge Fuse	TEOU2
IZZR	Fittings for Fuseholders	TEOZ
JAMZ	Plug Fuse, Fuseholders	TEOZ
JDDZ	Fuses, Cartridge Nonrenewable	TEOZ
JDYX	Fuses, Supplemental	TEOZ
JDYX2	Fuses, Supplemental - Component	TEOU2
JDYX7	Fuses, Supplemental Certified for Canada	TEOZ7
JDYX8	Fuses, Supplemental - Component Certified for Canada	TEOU8

JEFV	Fuses, Plug	TEOZ
JFHR	Special-purpose Fuses	TEOZ
JFHR2	Component - Special Purpose Fuses	TEOU2
JMLU2	Component - Gaskets and Seals	TEOU2
JMST	Gasket Materials, Composite	TEPC
JMST2	Component - Gasket Materials	TEOU2
JOHX2	Component - Seal Rings	TEOU2
KCXS	Ground Fault Circuit Interrupters	TEOZ
KCXX	Ground-fault Circuit Interrupters and Arc-fault Circuit Interrupters, Outlet Branch Circuit Type	TEOZ
KCXX7	Ground-fault Circuit Interrupters and Arc-fault Circuit Interrupters, Outlet Branch Circuit Type Certified for Canada	TEOZ7
KDER	Grounding and Bonding Equipment	TEOZ
KDER2	Component - Grounding and Bonding Equipment	TEOU2
KDER7	Grounding and Bonding Equipment for Canada	TEOZ7
KEFX	Hair-Clipping and Shaving Appliances	TEOY
KEFX7	Hair-Clipping and Shaving Appliances Certified for Canada	TEOY7
KFCG	Power Supplies for Use in Health Care Facilities	TEOY

KQLR	Heaters, Industrial and Laboratory	TEOY
KQVU	Mobile Home Pipe Heating Cables	TEOY
KQXR	Pipe Heating Cables	TEOY
KSGR	Miscellaneous Water Heaters	TEOY
NITW	Industrial Control Panels	TEOZ
NJAV	Motor Control Centers	TEOZ
NKCR	Motor Controllers, Auxiliary Devices	TEOZ
NKCR2	Component - Motor Controllers Auxiliary Devices	TEOU2
NKPZ	Motor Controllers, Float- and Pressure-Operated	TEOZ
NLDX2	Component - Magnetic Motor Controllers	TEOU2
NLRV	Motor Controllers, Manual	TEOZ
NMMS	Power Conversion Equipment	TEOZ
NMTR	Power Circuit and Motor-mounted Apparatus	TEOZ
NMTR2	Component - Power Circuit and Motor-Mounted Apparatus	TEOU2
NMTR8	Component - Power Circuit and Motor-Mounted Apparatus Certified for Canada	TEOU8
NRNT	Switches, Industrial Control	TEOZ
NZMT	Insulating Bushings	TEOZ

NZMT2	Component - Insulating Bushing	TEOU2
OANZ	Insulating Tape	TEOZ
OANZ2	Component - Insulating Tape	TEOU2
OARC2	Component - Miscellaneous Tape	TEOU2
OBMW2	Component - Magnet Wire	TEOU2
OCDT	Insulating Devices and Materials, Miscellaneous	TEOZ
OCDT2	Component Insulating Devices and Materials, Miscellaneous	TEOU2
OJOV	Lampholders, Electric Discharge, More than 1000 V	TEOZ
OKCT	Lampholders, Electric Discharge, 1000 V or Less	TEOZ
OKCT2	Component - Lampholders Electric Discharge, 1000 V or less	TEOU2
OKQR	Lampholders, Fittings	TEOZ
OLRX	Lampholders, Incandescent, Adapters	TEOZ
OLRX2	Component Lampholders, Adapters	TEOU2
OMFV	Lampholders, Candelabra and Miniature	TEOZ
OMTT	Lampholders, Intermediate	TEOZ
ONHR	Lampholders, Medium	TEOZ
ONUZ	Lampholders, Mogul	TEOZ

OOIX	Lampholders, Miscellaneous	TEOZ
OOIX2	Component - Miscellaneous Lampholders	TEOU2
PAQQ	Adaptors, Low Voltage Power Switching Devices	TEOZ
PGDQ2	Component - Marking and Labeling System	TEOU2
PGDQ8	Component - Marking and Labeling System Certified for Canada	TEOU8
PGGU2	Component - Marking and Labeling Systems Materials	TEOU2
PGGU8	Component - Marking and Labeling Systems Materials Certified for Canada	TEOU8
PGJ2	Component - Printing Materials	TEOU2
PGJ8	Component - Printing Materials Certified for Canada	TEOU8
PICQ	Measuring, Testing and Signal-generation Equipment	TEOY
PICQ7	Measuring, Testing and Signal-generation Equipment -- Certified for CANADA	TEOY7
PICQ2	Component - Measuring, Testing and Signal-generation Equipment	TEOU2
PICQ8	Component - Measuring, Testing and Signal-generation Equipment -- Component - Certified for CANADA	TEOU8
PIGR	Medical Electrical Equipment Certified to IEC Publications	TEOY
PJOX	Metal Clad Cable Connectors, Type MC	TEOZ
PVGT	Multioutlet Assemblies	TEOZ
PVUR	Multioutlet Assembly Fittings	TEOZ
PXJV	Nonmetallic Sheathed Cable Connectors	TEOZ

PXJV2	Component Nonmetallic-Sheathed Cable Connectors Core	TEOU2
PXJV7	Nonmetallic-Sheathed Cable Connectors for Canada	TEOZ7
QAAV	Nonmetallic-Sheathed Cable Interconnectors	TEOZ
QAAV7	Nonmetallic-Sheathed Cable Interconnectors for Canada	TEOZ7
QAZR	Optical Fiber/Communications/Signaling/Coaxial Cable Outlet Boxes	TEOZ
QAZR7	Optical Fiber/Communications/Signaling/Coaxial Cable Outlet Boxes Certified for Canada	TEOZ7
QBCR	Outlet and Junction Boxes for Use in Hazardous Locations	TEPD
QBCR7	Outlet and Junction Boxes for Use in Hazardous Locations Certified for Canada	TEPD7
QCIT	Outlet Boxes, Metallic	TEOZ
QCIT7	Outlet Boxes, Metallic Certified for Canada	TEOZ7
QCMZ	Outlet Boxes, Nonmetallic	TEOZ
QCMZ2	Component Nonmetallic Outlet Boxes	TEOU2
QCRV	Outlet Bushings and fittings	TEOZ
QCRV2	Component - Outlet Bushings and Fittings	TEOU2
QCRV7	Outlet Bushings and Fittings for Canada	TEOZ7
QCRV8	Component - Outlet Bushings and Fittings for Canada	TEOU8
QCYU	Outlet Circuit Testers	TEOZ
QGRZ	Personal Hygiene and Health Care Appliances	TEOY

QJNT	Photographic Equipment	TEOY
QJIQ	Amateur Movie and Video Lights	TEOY
QJJB2	Component – Junction Boxes for Use in Photovoltaic Modules and Panels	TEOU2
QJIQ2	Component - Connectors for Use in Photovoltaic System	TEOU2
QLHN	Attachment Plugs, Pin-and-Sleeve Type	TEOZ
QLIW	Receptacles, Pin-and-Sleeve Type	TEOZ
QLKH	Receptacle-Plug Combinations, Pin-and-Sleeve Type, Certified for Use in Specific Combinations	TEOZ
QLHN7	Attachment Plugs, Pin-and-Sleeve Type Certified for Canada	TEOZ7
QLIW7	Receptacles, Pin-and-Sleeve Type Certified for Canada	TEOZ7
QMFZ2	Component - Plastics	TEOU2
QMFZ8	Component - Plastics Certified for Canada	TEOU8
QMMY2	Component - Fabricated Parts	TEOU2
QMTS2	Component - Polymeric Materials - Filament Wound Tubing, Industrial Laminates, Vulcanized Fiber, and Materials for use in Fabricating Recognized Printed Wiring Boards	TEOU2
QMTS8	Component - Polymeric Materials - Filament Wound Tubing, Industrial Laminates, Vulcanized Fiber, and Materials for use in Fabricating Recognized Printed Wiring Boards Certified for Canada	TEOU8
QMTU	Plugs, Socket-Outlets and Couplers for Industrial Purposes Certified to IEC Publications	TEOZ
QOQW2	Component - Polymeric Adhesive Systems, Electrical Equipment	TEOU2

QORX	Portable Electric Hand Lamps	TEOY
QPQS	Power Distribution Blocks	TEOZ
QPPY	Power Converters and Power Converter Systems	TEOZ
QPSH	Portable Power Distribution Units and Devices	TEOZ
QPYV	Power Outlets and Power Outlet Fittings	TEOZ
QPSM	Portable Power Distribution Panels	TEOZ
QQKV	Power Supplies Certified to International Publications	TEOZ
QVNU2	Component - Protectors, Supplementary	TEOU2
RFWV	Quick Connect Terminals	TEOZ
RFWV2	Component - Quick Connect Terminals	TEOU2
RFWV7	Electrical Quick-connect Terminals Certified for Canada	TEOZ7
RJBT	Surface Metal Raceways	TEOZ
RJPR	Surface Metal Raceway Fittings	TEOZ
RJTX	Surface Nonmetallic Raceways	TEOZ
RJYT	Surface Nonmetallic Raceway Fittings	TEOZ
RTRT	Attachment Plug Receptacles and Plugs	TEOZ
RTRT2	Component - Receptacles for Attachment Plugs and Plugs	TEOU2
RTRT7	Receptacles for Plugs and Attachment Plugs Certified for Canada	TEOZ7

RUSZ	Attachment Plug Receptacles and Plugs with Switch	TEOZ
SBCV	Cord and Cable Reels	TEOY
SDFY	Controllers, Refrigeration	TEOY
SWIV2	Component - Relay Sockets and Assemblies	TEOU2
TVOR	Sealing, Wrapping and Marking Equipment	TEOY
TYZX	Service Entrance Cable Fittings	TEOZ
UYMR	Sign Accessories	TEOZ
UYMR2	Component – Sign Accessories	TEOU2
UYZZ	Sign Flashers	TEOZ
UZFT2	Component - Sleeving, Coated Electrical	TEOU2
UZFT8	Component - Sleeving, Coated Electrical Certified for Canada	TEOU8
UZIQ2	Component - Sleeving, Flame Retardant	TEOU2
UZKX2	Component - Sleeving, Miscellaneous	TEOU2
WBDT	Swimming Pool and Spa Equipment, Lighting Fixtures and Fixture Housings	TEOZ
WCEZ	Swimming Pool and Spa Equipment, Junction Boxes	TEOZ
WDGV	Swimming Pool and Spa Transformers	TEOZ
WGEU	Pullout Switches, Detachable Type	TEOZ
WHAC	Switches for Appliances	TEOZ

WHAC7	Switches for Appliances Certified for Canada	TEOZ7
WJCT	Switches, Photoelectric	TEOZ
WJCT7	Switches, Photoelectric Certified for Canada	TEOZ7
WJFX	Photo Controls, Plug-In, Locking Type	TEOZ
WLFV	Switches, Door	TEOZ
WMHR	Fixture Switches, Socket and Special Mechanism Type, Snap Tape	TEOZ
WMUZ	Switches, Flush	TEOZ
WMUZ7	Switches, Flush Certified for Canada	TEOZ7
WNIX	Pendant Switches	TEOZ
WOKT	Switches, Surface	TEOZ
WOYR2	Component - Switches, Appliance and Special Use	TEOU2
WOYR8	Component - Switches, Appliance and Special Use Certified for Canada	TEOU8
XAPX	Temperature-Indicating and Regulating Equipment	TEOZ
XCFR2	Component - Terminal Blocks	TEOU2
XCFR8	Component – Terminal Blocks Certified for Canada	TEOU8
XCMQ2	Component – Thermal Links	TEOU2
XCMQ8	Component – Thermal Links Certified for Canada	TEOU8
XGPU2	Component - Thermistor-type Devices	TEOU2

XOYT	Transformers, Dimmers	TEOZ
XPFS	Transformers, Distribution, Dry-Type - Over 600 Volts	TEOZ
XPTQ	General Purpose Transformers	TEOZ
XPZZ	Ignition Transformers	TEOZ
XUHT2	Component - Transient Voltage Surge Suppressors	TEOU2
YDPU2	Component - Extruded Tubing, Electrical	TEOU2
YDPU8	Component - Extruded Tubing, Electrical Certified for Canada	TEOU8
YDRQ2	Component Tubing, Mechanical Protection	TEOU2
YDQS2	Component - Tubing, Flame Retardant	TEOU2
YDTU2	Component Miscellaneous Tubing, Polymeric	TEOU2
YEDU	Uninterruptible Power Equipment	TEOZ
YWXV	Vending Machines	TEOY
ZMLF	Bare and Covered Ferrules	TEOZ
ZMLF7	Bare and Covered Ferrules Certified for Canada	TEOZ7
ZMNA	Multi-pole Splicing Wire Connectors	TEOZ
ZMOW	Wire-Connector Adapters	TEOZ
ZMVV	Wire Connectors and Soldering Lugs	TEOZ
ZMVV2	Component - Wire Connectors and Soldering Lugs	TEOU2

ZMVB7	Wire Connectors and Soldering Lugs Certified for Canada	TEOZ7
ZMVB8	Component - Wire Connectors and Soldering Lugs Certified for Canada	TEOU8
ZMWQ	Wire Connectors, Insulated For Use with Underground Conductors	TEOZ
ZODZ	Wire Positioning Devices	TEOZ
ZODZ2	Component - Wire Positioning Devices	TEOU2
ZPFW2	Component - Wiring Harnesses	TEOU2
ZPFW8	Component - Wiring Harnesses Certified for Canada	TEOU8
ZPMV2	Component - Wiring-Printed	TEOU2

Repackaged Product Program Requirements

1 Scope

1.1 These requirements cover products that are UL Certified and that have been shipped to a location where they are repackaged into smaller lots or individually packaged for distribution.

2 Definitions

2.1 Basic product category -- The product category under which the original Certification or Recognition was established for a product being repackaged.

2.2 Certification Mark -- A generic term intended to include the UL Certification Mark, Recognized Component Mark and Recognized Markings.

2.3 Core category -- A product category that permits required markings and/or installation instructions to be provided on the smallest unit packaging and/or in accompanying documents such as instruction manuals and stuffer sheets.

2.4 Exempt category -- A product category that does not permit any marking or installation instruction requirements to be marked on packaging, tags or stuffer sheets that could become separated from the product during a repackaging operation.

2.5 Kit -- A set of parts collected as a unit for assembly by the user.



2.6 Repackaged product -- A product received in a package containing one or more units which is either removed or placed in packages having the same or different quantity, or where the original package is relabeled with another manufacturer's name.

2.7 UL Certified product -- A product bearing one of UL's certification Marks as a declaration by the product's manufacturer that:

- The product was produced according to the UL requirements in effect at the time of manufacture,
- The product was subject to UL's Follow-Up Service

2.8 Combination repackaging -- The packaging of different Certified products, where one product requires the use of another for operation or installation is defined as Combination Repackaging.

2.9. Mixed repackaging -- The packaging of more than one Certified product within a package, where the products cannot be assembled into a kit and are packaged together for commercial reasons only, is defined as Mixed Repackaging.

3 Repackaging

3.1 A repackaged product shall be transferred from the original package to a smaller or individual package without any alterations or modifications.

Exception: A product intended solely for factory installation as a component of other equipment may be subjected to additional processing that will not affect the product's ratings or other characteristics related to its performance. Cutting industrial laminates into smaller sizes or respooling of magnet wire are examples.

3.2 Several products of the same type received in bulk may be repackaged in a single smaller package. This is referred to as either **combination** or **mixed** Repackaging.

Exception: A product intended solely for installation as a component of other equipment (Recognized Component) shall not be packaged together with a similar product that has different conditions of use.

3.3 Repackaging of products of different types or categories in a single package is acceptable if the package does not form a kit.

4 Markings and instructions

4.1 A repackaged product and its packaging shall have the same marking for identification, instructions, installation, or use that is required by the UL Certification of the product.

4.2 If the UL Certification of a product does not require installation instructions because the product is intended to be installed by a skilled person, additional instructions may be required for a product repackaged for sale to the consumer.

4.3 Since the program is primarily intended for products which may be sold in packages where the quantity per package may vary, it is not intended to cover a change in marking on individual products. As an example, the program is not

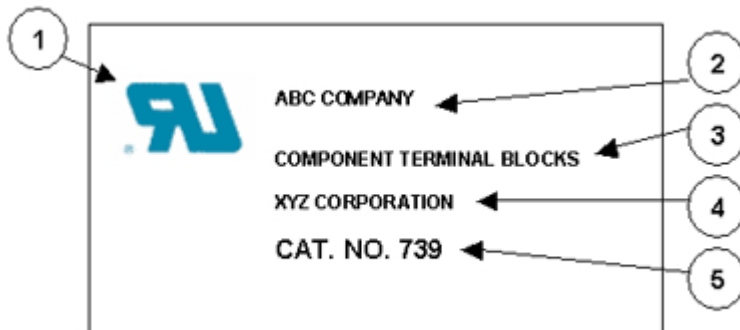
intended to cover a change in name and/or catalog number on a product. This service is covered under UL's Multiple Listing program.

4.4 If the complete Certification Marking appears directly on the product being Repackaged, it is not required that the Mark appear on the packaging. However, if the complete Mark does not appear on the product, or if the Repackager wishes to make any reference to UL on the packaging materials, the appropriate Mark must be used in its entirety, not in abbreviated form.

4.5 For Repackaged Recognized Components, the complete Repackaged Recognition Marking must appear on the packaging. The format of the UL Repackaged Recognized Component Marking consists of:

- The Recognized Component Mark (symbol)
- The name of the Repackager
- The product identity
- The name, trademark or trade name of the Recognized Company, and
- The Recognized Company's product identification (i.e. catalog, type or model number).

All 5 elements must always be included (even if the use of the Recognized Component Mark is optional for the basic product category being repackaged). This allows a repackaged Recognized Component to be traced back to the original Recognition Report of the product, so that the component can be reviewed to determine its suitability for use in a particular application. An example of the Repackaged Recognized Component Marking is illustrated below:



5 Follow-Up Services:

5.1 Once a repackaging program has been established at a factory location, the repackager is required to retain one copy of the original packaging, tags, stuffer sheets, installation instructions or other materials for each product being repackaged for the Field Representative's reference. During factory visits, UL's Field Representative compares the packaging of the repackaged products with the original copies maintained by the manufacturer to verify that the proper product identity and product-specific information (such as wire ranges or tightening torques) are provided. The representative also compares the Certified or Recognized Component markings with the descriptions in the Repackaging Procedure to insure that the proper format of the Mark is being used, and reviews the descriptive sections of the Repackaging Procedure to insure that all required markings appear on the product.

Repackaging Submittal Process

UL offers several repackaging solutions depending on the type of product being repackaged, the scope of the repackaging process or individual client certification needs. The following information is needed in order to generate a quote:

- The name or basic product category and file number of the product(s) to be repackaged. (Note: If the requested category is not already covered in the Basic Category Matrix a sample of the packaging artwork will also be needed.)
- A description of the repackaging activity including any additional processes that may be performed (some additional processing may fall outside the scope of the Program.)
- The complete name and address of the facility where repackaging will take place.
- The complete names and addresses of the Applicant (The company or individual who applies to UL for the certification of a component, product or system) and Listee (The company or individual whose name is used on, or in conjunction with, a product and appears under a product category in one of UL's Product Directories and in a searchable, online database at UL's Intranet and Internet websites).

Based on the information provided, the scope and type of repackaging will be determined and a quote will be generated. The following types of repackaging service are available:

- Type 1 Repackaging
- Type 2 Repackaging

Type 1 Repackaging

Type 1 Repackaging is offered to existing UL subscribers who repackage products in a product category, which is already being manufactured at the same factory. This is typically done to fill out production or complete a product line. Type 1 Repackaging assumes that both the manufacturer and UL's local Representative have experience in the product category and will require no special instructions to judge the acceptability of the package markings. Since Type 1 Repackagers already appear in UL's Product Directory for the category being repackaged, a separate Repackaging Certification or Recognition Guide Information Page is not issued for Type 1 Repackaging.

Type 2 Repackaging

Type 2 Repackaging is offered to a UL subscriber who repackages products different from those product categories already authorized at his factories, or a UL subscriber who repackages products in an already authorized product category that he has no experience with. For example a manufacturer already authorized to produce general grade receptacles who wishes to repackage hospital grade receptacles will be offered Type 2 repackaging. A repackaging facility where no manufacturing of UL products occurs would also be covered under Type 2 repackaging. In these cases, neither the manufacturer nor the UL Field Representative can be assumed to be familiar with the requirements of the product category being repackaged.

Type 2 Repackagers are issued a single Procedure covering the entire core product categories already approved under the specific Repackaging product category. Type 2 Repackagers appear in UL's Certification Directory under the appropriate Repackaged Product Program category.

Note: Products requiring the UL hologram Mark are not eligible for coverage under the UL Repackaged Product Program.

UL and the UL logo are trademarks of UL LLC ©2022

