



**Component-Marking and Labeling Systems (PGDQ2)**

- Sec. 1  **"Aluminum-Polyester Overlaid"** and **"Aluminum-Cellocoat Overprinted"**, removable intact. Affixed to alkyd paint, aluminum, galvanized steel, polycarbonate plastic, porcelain paint, and stainless steel, maximum temperature 100 C (212 F); ABS and polyphenylene oxide plastics, maximum temperature 80 C (176 F). Suitable where exposed indoors to high humidity or occasional exposure to water.
- Sec. 2  **"Silver Polyester-Polyester Overlaid"**, **"White Polyester-Polyester Overlaid"** and **"Clear Polyester-Polyester Overlaid"**, removable intact. Affixed to alkyd paint, aluminum, galvanized and stainless steel, maximum temperature 150 C (302 F); melamine, nylon, phenolic, and polycarbonate plastics, and polyester paint, maximum temperature 100 C (212 F); ABS plastic, acrylic paint and polypropylene plastic, maximum temperature 80 C (176 F); polyester plastic, maximum temperature 60 C (140 F). Suitable where exposed indoors to high humidity or occasional exposure to water.
- Sec. 3  **"Polyester Subsurface Printed"**, removable intact. Affixed to alkyd paint, aluminum, galvanized steel, polycarbonate plastic, and stainless steel, maximum temperature 100 C (212 F); ABS, nylon, and polyphenylene oxide plastics, maximum temperature 80 C (176 F). Suitable where exposed indoors to high humidity or occasional exposure to water.
- Sec. 4  **"Vinyl Subsurface Printed"**, removable intact. Affixed to ABS plastic, alkyd paint, aluminum, galvanized steel, nylon, polycarbonate and polyphenylene oxide plastics, and stainless steel, maximum temperature 80 C (176 F). Suitable where exposed indoors to high humidity or occasional exposure to water.
- Sec. 5  **"Perm Etch"** and **"Perm Etch-Cellocoat Overprinted"**, removable intact. Affixed to ABS plastic, alkyd paint, aluminum, galvanized steel, nylon, polycarbonate and polyphenylene oxide plastics, and stainless steel, maximum temperature 80 C (176 F). Suitable where exposed indoors to high humidity or occasional exposure to water.
- Sec. 6  **"Polycarbonate Subsurface Printed"**, removable intact. Affixed to acrylic paint, alkyd paint, aluminum, galvanized steel, polycarbonate plastic, and stainless steel, maximum temperature 100 C (212 F); ABS, nylon and polyphenylene oxide plastics, maximum temperature 80 C (176 F). Suitable where exposed indoors to high humidity or occasional exposure to water.
- Sec. 7  **"Polycarbonate Mattex Overprinted"**, removable intact. Affixed to acrylic paint, alkyd paint, aluminum, galvanized steel, polycarbonate plastic, and stainless steel, maximum temperature 100 C (212 F); ABS, nylon and polyphenylene oxide plastics, maximum temperature 80 C (176 F). Suitable where exposed indoors to high humidity or occasional exposure to water.
- Sec. 8  **"White Vinyl-Cellocoat Overprinted"** and **"Yellow Vinyl-Cellocoat Overprinted"**, removable intact. Affixed to acrylic paint, aluminum, and stainless steel, maximum temperature 100 C (212 F), minimum temperature -40 C (-40 F); ABS plastic, maximum temperature 60 C (140 F), minimum temperature -40 C (-40 F). Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water.
- Sec. 9  **"Trans Comprint"**, **"Silver Comprint"** and **"White Comprint"**, removable intact. Affixed to acrylic paint, alkyd paint, aluminum, galvanized steel, nylon, phenolic and polycarbonate plastics, polyester and porcelain paints, and stainless steel, maximum temperature 100 C (212 F); polyphenylene oxide, and polystyrene plastics, maximum temperature 80 C (176 F); ABS plastic, maximum temperature 60 C (140 F). Suitable where exposed indoors to high humidity or occasional exposure to water and also suitable where exposed outdoors when affixed to acrylic paint, alkyd paint, aluminum, galvanized steel, phenolic plastic, polyester and porcelain paints, stainless steel, polystyrene and ABS plastics, minimum temperature -40 C (-40 F). Also suitable for additional printing using certain ribbon inks.
- Sec. 10  **"Silver Polyester-Cellocoat Overprinted"**, removable intact. Affixed to alkyd paint, aluminum, galvanized steel, melamine, nylon, phenolic and polycarbonate plastics, polyester paint, and stainless steel, maximum temperature 100 C (212 F); ABS plastic, acrylic paint, polyester, polypropylene and polystyrene plastics, maximum temperature 80 C (176 F). Suitable where exposed indoors to high humidity or occasional exposure to water.
- Sec. 11  **"Silver Imprintable Poly/Poly"**, **"White Imprintable Poly/Poly"** and **"Clear Imprintable Poly/Poly"**, removable intact. Affixed to alkyd paint, aluminum, galvanized and stainless steel, melamine, nylon, phenolic, and polycarbonate plastics, and polyester paint, maximum temperature 100 C (212 F); ABS and polypropylene plastics, and acrylic paint, maximum temperature 80 C (176 F); polyester plastic, maximum temperature 60 C (140 F); Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for additional printing using certain ribbon inks.
- Sec. 12  **"Tampermark Checkerboard"** and **"Tampermark Void"**, removable intact. Affixed to aluminum, galvanized and stainless steel, and polyester paint, maximum temperature 150 C (302 F), minimum temperature -40 C (-40 F); alkyd paint, maximum temperature 125 C (257 F), minimum temperature -40 C (-40 F); phenolic and polyphenylene oxide plastics, maximum temperature 100 C (212 F), minimum temperature -40 C (-40 F); nylon, melamine, polycarbonate and polystyrene plastics, maximum temperature 80 C (176 F), minimum temperature -40 C (-40 F); acrylonitrile butadiene styrene (ABS) plastic, maximum temperature 60 C (140 F), minimum temperature -40 C (-40 F); polypropylene plastic, maximum temperature 60 C (140 F). Suitable where exposed indoors to high humidity or occasional exposure to water or lubricating oils. Also suitable for outdoor use on the above surfaces with the exception of polypropylene plastic. Also suitable for additional printing using certain ribbon inks.



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**UL File No: MH10175**

- Sec. 13  **"Silver Polyester-Polyester Overlaid Heavy Adhesive"** and **"White Polyester-Polyester Overlaid Heavy Adhesive"**, removable intact. Affixed to aluminum, stainless steel, alkyd paint, maximum temperature rating 150 C (302 F); polyester paint, melamine, nylon, phenolic and polycarbonate plastics, maximum temperature rating 100 C (212 F); acrylic paint, ABS and polypropylene plastics, maximum temperature rating 80 C (176 F); unsaturated (thermoset) polyester plastic, maximum temperature rating 60 C (140 F). Suitable where exposed indoors to high humidity or occasionally exposed to water. "White Polyester-Polyester Overlaid Heavy Adhesive" when affixed to galvanized steel, maximum temperature rating 150 C (302 F). "Silver Polyester-Polyester Overlaid Heavy Adhesive" when affixed to galvanized steel, maximum temperature rating 125 C (257F).
- Sec. 14  **"Silver Imprintable Poly-Poly Heavy Adhesive"**, and **"White Imprintable Poly-Poly Heavy Adhesive"**, removable intact. Affixed to aluminum, galvanized and stainless steel, alkyd and polyester paints, melamine, nylon, phenolic and polycarbonate plastics, maximum temperature rating 100 C (212 F); acrylic paint, ABS and polypropylene plastics, maximum temperature rating 80 C (176 F); unsaturated (thermoset) polyester plastic, maximum temperature rating 60 C (140 F). Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for printing using certain ribbon inks.
- Sec. 15  **"Polyester-Polycarbonate Overlaid"**, removable intact. Affixed to aluminum, galvanized and stainless steel, acrylic, alkyd, epoxy, polyester and porcelain paints, maximum temperature rating 150 C (302 F), minimum temperature rating -40 C (-40 F); nylon plastic, maximum temperature rating 100 C (212 F); phenolic plastic, maximum temperature rating, 100 C (212 F), minimum temperature rating -40 C (-40F); polycarbonate plastic, maximum temperature rating 100 C (212 F); polyphenylene oxide plastic, maximum temperature rating 80 C (176 F), minimum temperature rating -40 C (-40 F); polypropylene plastic, maximum temperature rating 80 C (176 F); polystyrene plastic, maximum temperature rating 80 C (176 F), minimum temperature rating -40 C (-40 F); ABS plastic, maximum temperature rating 60 C (140 F), minimum temperature rating -40 C (-40 F).
- Sec. 16  **"Aluminum-Polycarbonate Overlaid"**. Affixed to galvanized steel, maximum temperature rating 80 C (176 F). Suitable where exposed indoors to high humidity or occasionally exposed to water.
- Sec. 17  **"Tampermark Checkerboard Overlaid"** and **"Tampermark Void Overlaid"**. Affixed to aluminum and galvanized steel and polyester paint, maximum temperature rating 150 C (302 F), minimum temperature rating -40 C (-40 F); alkyd enamel, maximum temperature rating 125 C(257 F), minimum temperature rating -40 C(-40 F); phenolic and polyphenylene oxide, maximum temperature rating 100 C(212 F), minimum temperature rating -40 C (-40 F); nylon, melamine, polycarbonate and polystyrene plastics, maximum temperature rating 80 C (176 F), minimum temperature rating -40 C (-40 F); polypropylene plastics, maximum temperature rating 60 C (140 F); acrylonitrile butadiene styrene (ABS) plastic, maximum temperature rating 60 C (140 F), minimum temperature rating -40 C (-40 F). Suitable where exposed to indoors to high humidity or occasionally exposed to water or lubricating oils. Also suitable for outdoor use on the above surface with the exception of polypropylene plastic.
- Sec. 18  **"Polyester with UV Varnish"**, removable intact. Affixed to aluminum, galvanized steel, stainless steel, alkyd enamel, polyester paint, porcelain, acrylic paint, polyester powder paint, epoxy/urethane powder paint blend, epoxy paint, polyurethane powder paint, polyester/polyurethane powder paint, epoxy powder paint, epoxy/polyester powder paint, unsaturated thermoset polyester, nylon, melamine plastic, phenolic, polycarbonate, acrylonitrile butadiene styrene (ABS) plastic, polystyrene, polybutylene terephthalate, and polypropylene, maximum temperature rating 80 C (176 F). Suitable where exposed indoors to high humidity or occasional exposure to water.
- Sec.19  **"White Opaque Thermal Poly/Poly"**, removable intact. Affixed to aluminum, alkyd paint, galvanized steel, melamine plastic, nylon, phenolic, polycarbonate and polyester paint, maximum temperature rating 100 C (212 F); acrylic paint, polyethylene terephthalate (PET) and PETG copolyester, maximum temperature rating 60 C (140 F). Suitable where exposed indoors to high humidity or occasional exposure to water.
- Sec.20  **"Thermal Print White - Repo"**, removable intact. Affixed to aluminum, galvanized steel, stainless steel, alkyd enamel, polyester paint and acrylic paint, maximum temperature rating 150 C (102 F); polycarbonate maximum temperature 100 C (176 F); polystyrene and polypropylene, 80 C (176 F); acrylonitrile butadiene styrene (ABS), 60 C (140 F).
- Sec. 21  **"Holographic Polyester with UV Varnish"**, removable intact. Affixed to aluminum, alkyd, galvanized steel, melamine, nylon, phenolic, polycarbonate, polyester paint and stainless steel, maximum temperature 100 C (212 F); acrylonitrile butadiene styrene (ABS), acrylic paint, polypropylene, polyethylene terephthalate (PET) and PETG copolyester, 80 C (176 F). Suitable where exposed indoors to high humidity or occasional exposure to water.
- Sec. 22  **"Xcel Silver Imprintable Poly/Poly Heavy Adhesive BBR"**, removable intact. Affixed to aluminum, galvanized steel, alkyd paint, polycarbonate and acrylic paint, maximum temperature 80 C (176 F), minimum temperature -40 C (-40 F); stainless steel, melamine plastic, polyester paint, nylon, phenolic, and acrylonitrile butadiene styrene (ABS), maximum temperature 80 C (176 F), minimum temperature -29 C (-20F); polypropylene, maximum temperature 80 C (176 F); unsaturated (thermoset) polyester, maximum temperature 60 C (140 F), minimum temperature -40 C (-40 F). Suitable where exposed indoors to high humidity or occasional exposure to water.
- Sec. 23  **"Xcel Silver Imprintable Poly/Poly Heavy Adhesive BBRY"**, removable intact. Affixed to aluminum, galvanized steel, alkyd enamel, polyester paint, porcelain, acrylic paint, polyester powder paint, epoxy/urethane powder paint blend, epoxy paint, polyurethane powder paint, polyester/polyurethane powder paint, epoxy powder paint, epoxy/polyester powder paint, polycarbonate and phenolic, maximum temperature 100 C (212 F), minimum temperature -40 C (-40 F); acrylonitrile butadiene styrene (ABS), unsaturated thermoset polyester, nylon, melamine plastic, polybutylene terephthalate, and polypropylene, maximum temperature 80 C (176 F), minimum temperature -40 C (-40 F); polystyrene, maximum temperature 60 C (140 F), minimum temperature -40 C (-40 F). Suitable where exposed indoors to high humidity or occasional exposure to water.



**Component-Printing Materials (PGJ12)**

**UL File No: MH17267**

Sec. 1  **"Thermal Print White"** and **"Thermal Print Silver"**, unprinted label stock for producing finished printed labels with the following ink/prINTER combinations. Where no printer is indicated, any suitable thermal transfer printer may be used for producing finished printed labels.

- 1) Zebra Technologies Corp. "5555" "5095", "5097", "5099", and ICS-CC4099-1 thermal transfer ribbon ink.
- 2) Sony Chemicals Corporation "4050", "4051", "4072" and "4070" thermal transfer ribbon ink.
- 3) Ricoh "B110C" thermal transfer ribbon ink.
- 4) Armor "AXR-7" and "AXR-7+", "Great Ribbon GPR" and "Great Ribbon SDR" thermal transfer ribbon inks.
- 5) Intermec Corporation "053258-2", "051864-3", "054048-2" and "054195-2" thermal transfer ribbon inks.
- 6) Sato "Premier 1" thermal transfer ribbon ink.
- 7) limak "SH-36" thermal transfer ribbon ink.
- 8) Hitachi "HMT 446" toner kit for producing finished printed labels with the Synergystex CF1000 laser printer. UL Listed under Data Processing Equipment (EMRT) and Information Processing and Business Equipment (NWGQ).

The labels are removable intact. Affixed to aluminum, acrylic, alkyd, epoxy, polyester and porcelain paints, galvanized and stainless steel, maximum temperature 150 C (302 F); nylon, phenolic and polycarbonate plastics, maximum temperature 100 C (212 F); polypropylene, polystyrene and polyphenylene oxide plastics, maximum temperature 80 C (176 F); acrylonitrile butadiene styrene (ABS) plastic, maximum temperature 60 C (140 F). Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to aluminum, acrylic, alkyd, epoxy, polyester and porcelain paints, galvanized and stainless steel, and phenolic, polystyrene, polyphenylene oxide, and ABS plastic, minimum temperature -40 C (-40 F).

Sec. 2  **"Compuprint White"**, preprinted or unprinted label stock for producing finished printed labels using the following ink/prINTER combinations. Where no printer is indicated, any suitable thermal transfer printer may be used.

- 1) Zebra Technologies Corp., type "5555" thermal transfer ribbon ink.
- 2) Sony type "4072" thermal transfer ribbon ink.
- 3) limak type "SH-36" thermal transfer ribbon ink.
- 4) Hitachi type "HMT 446" toner kit with the Synergystex type "CF1000" laser printer.

Affixed to aluminum, galvanized and stainless steel, acrylic, alkyd and polyester paints, and porcelain, maximum temperature 150 C (302 F), minimum temperature rating -29 C (-20 F); nylon, melamine, phenolic and polycarbonate plastics, maximum temperature 100 C (212 F), minimum temperature -29 C (-20 F); polypropylene plastic, maximum temperature 80 C (176 F); polystyrene plastic, maximum temperature 80 C (176 F), minimum temperature -29 C (-20 F); ABS plastic, maximum temperature 60 C (140 F), minimum temperature -29 C (-20 F). Suitable where exposed indoors to high humidity or occasionally exposed to water. Also suitable where exposed outdoors except when affixed to polypropylene plastic.

Sec. 3  **"Thermal/Laser White Poly/Poly"**, **"Thermal/Laser Silver Poly/Poly"** and **"Thermal/Laser Clear Poly/Poly"**, preprinted or unprinted label stock for producing finished printed labels using the following ink/prINTER combinations. Where no thermal transfer printer is specified, any suitable thermal transfer printer producing readable labels may be employed.

- 1) Advent "AD-301HS" thermal transfer ink.
- 2) Armor "AXR-7+", "AXR-600" thermal transfer ink.
- 3) limak "SH-36", "SP-330" thermal transfer ink.
- 4) NCR "Ultra V", "Pacesetter", "NET", "NET-BX", "NET-872" thermal transfer ink.
- 5) Kurtz "100", "Primark/PM-255" thermal transfer ink.
- 6) Regma "31521" thermal transfer ink.
- 7) Ricoh "B-110-C", "TRX-21" thermal transfer ink.
- 8) Sato "Premier 1" thermal transfer ink.
- 9) Sony "4050", "4070", "4072", "4085", "5050", "5080" Signature Series Resin thermal transfer ink.



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- 10) United Barcode Industries UBI "HR03", UBI "HR04" thermal transfer ink.
- 11) Zebra "5095", "5114", "5175", "5390", "5555", "5586", "Z-1200", "Z-1300", "Z-1400", "Z-2100", "Z-2200", "Z-4100" thermal transfer ink.
- 12) Hitachi "HMT-446" toner kit or Pentax "Laserfold" toner with Synergystex "CF-1000", Diagraph "Predator", "Predator II", Facit Models "D7165", "D7160", Printronix "L1016", IBI "1600C", Weber "Legitronic", ATC "8030", or AMT "Tracjet" laser printers.

The labels are removable intact. Affixed to alkyd paint, aluminum, galvanized and stainless steel, melamine, nylon, phenolic, and polycarbonate plastics, and polyester paint, maximum temperature 100 C (212 F); ABS and polypropylene plastics, and acrylic paint, maximum temperature 80 C (176 F); polyester plastic, maximum temperature 60C (140 F). Suitable where exposed indoors to high humidity or occasional exposure to water.

Sec. 4  **"White Opaque Thermal Poly/Poly"**, preprinted label systems for producing finished labels using the following ink/printer combinations.

- 1) Advent Thermal Transfer "AD-301HS" thermal transfer ink.
- 2) Zebra Technologies Corp. "5555", "5175", "5586", "5095", "5114" "Z-1300", "Z-1200", "Z-2100", "Z-1400", "Z-2200", "Z-4100", "5390" transfer ink.
- 3) Sony Chemicals Corp. "4050", "4085", "4072", "4070", "5050", "5080", "Signature Series Resin", and "TRX-75" thermal transfer ink.
- 4) Ricoh "B-110C-", "B-110-CR", and "TRX-21" thermal transfer ink.
- 5) Armor "AXR-600", "AXR-7" thermal transfer ink.
- 6) Sato "Premier 1" thermal transfer ink.
- 7) limak "SH-36" and "SP-330" thermal transfer ink.
- 8) Kurz "100" and "Primark/PM-255" thermal transfer ink.
- 9) NCR "Ultra V", "Pacesetters", "NET", "NET-BX", and "NET-872" thermal transfer ink.
- 10) Regma "31521" thermal transfer ink.
- 11) United Barcode Industries (UBI) "HR03" and "HR04" thermal transfer ink.
- 12) Hitachi "HMT 446" toner kit or Pentax "Laserfold" toner with Synergystex "CF-1000", Diagraph "Predator", "Predator II", Facit Models "D7160", Printronix "L1016", IBI "1600C", Weber "Legitronic", ATC "8030", or AMT "Tracjet" laser printers.
- 13) Hewlett Packard "92291A", "92291X", "92274A", "92275A", "92295A", "92298A", "92298S", "92298X", "C3900A", "C3903A", "C3903F", "C3906F", "C3909A", "C3909X", "C3973A", "C3977A", "C3988A", "C4127A", "C4217X", "C4219X", "C4092A", "C4096A", "C4182X", "C8061X" toner cartridges with compatible HP "Laserjet" laser printers

Labels are removable intact. Affixed to aluminum, alkyd paint, galvanized steel, melamine plastic, nylon, phenolic, polycarbonate, polyester and stainless steel, 100 C (212 F); acrylic paint, 80 C (176 F) polyethylene terephthalate (PET) and PETG copolyester, 60 C (140 F). Suitable where exposed indoors to high humidity or occasional exposure to water.



**Component-Printing Materials (PGJ12)**

**UL File No: MH17267**

Sec. 5  "Thermal Print White - Repo", preprinted label systems for producing finished labels using the following ink/printer combinations.

- 1) Armor "AXR-7", "AXR-7+", "AXR-8", "AXR-800", and "AXR-600" thermal transfer ink.
- 2) Astromed "RY", "RAF" (blue), and "R5" thermal transfer ink.
- 3) Astromed "RRT" clear thermal transfer ink applied over Astromed "RY" black thermal transfer ink and thermal transfer printing equipment.
- 4) Autonics Co., Ltd. "RP" thermal transfer ink.
- 5) CP "5440 Red", "5640 Blue", and "5940 Black" thermal transfer ink.
- 6) Dai Nippon "R-330" (black), "R-300", "R-510 Red", "R-510 Green", "R-510 Blue", "R-510 Black", and "R-511" thermal transfer ink.
- 7) Dasco "DR-74" and "DR-84" thermal transfer ink.
- 8) Dynic "HL-30" and "HL-32" thermal transfer ink.
- 9) Great Ribbon "SDR" thermal transfer
- 10) CS "ICS-CC-4099L.1" thermal transfer ink.
- 11) limak "SP-330" and "PrimeMark" thermal transfer ink.
- 12) Intermec "053258-2" and "054048-4" thermal transfer ink.
- 13) Japan Pulp and Paper "JP Resin 1", "JP Resin 2 Blue", "JP Resin 2 Red" (suitable for indoor use only) and "JP Resin 2 Green" (suitable use only) thermal transfer ink.
- 14) Kurz "K8151" clear thermal transfer ink applied over Astromed "RY" black thermal transfer ink and thermal transfer printing equipment.
- 15) Kurz K500 and K501 thermal transfer ink.
- 16) Markem 716 (suitable for indoor use) thermal transfer ink.
- 17) Mid-City Columbia "CGL-80", "CGL-80HE", "MCC-14" and "MCC-23HE" thermal transfer ink.
- 18) NCR "Matrix", "PaceSetter", "Promark II" and "Ultra V" thermal transfer ink.
- 19) Peak "Ultra Premium" and "Ultra Extreme" thermal transfer ink.
- 20) Pelikan "T016" thermal transfer ink.
- 21) Ricoh B-110A", "B-110C-" and "B-110-CX" thermal transfer ink.
- 22) Sato "Premier 1" thermal transfer ink.
- 23) Sony4070, 4075, 4085, TR5075, TR6075, 6070, 5070, Signature Series wax, Signature Series resin, and TRX-55 thermal transfer ink.
- 24) Toppan RP thermal transfer ink.
- 25) UBI "HR03" and "HR04" thermal transfer ink.
- 26) Zebra 5095 and 5100 with thermal transfer printing equipment.

Labels are removable intact. Affixed to aluminum, galvanized steel, alkyd paint, stainless steel, polyester paint and acrylic paint, 150 C (302 F); polycarbonate, 100 C (212 F); polypropylene and polystyrene, 80 C (176 F); acrylonitrile butadiene styrene (ABS), 60 C (140 F). Suitable where exposed indoors to high humidity or occasional exposure to water.



**Component-Marking and Labeling Systems  
Certified for Canada (PGDQ8)**

**UL File No: MH10175**

- Sec. 1  **"Aluminum-Polyester Overlaid"** and **"Aluminum-Cellocoat Overprinted"**, removable intact. Affixed to bare, plated, or enamelled steel, anodized or enamelled aluminum, maximum temperature 100 C (212 F); phenolic, melamines, urea formaldehyde, polyphenylene oxide, polyphenylene sulphide, polycarbonate, acetates, acrylics, polyethylene, polypropylene, polybutylene, polyamide or polyimide nylons, styrene, styrene acrylonitrile, ABS plastic, polyvinyl chloride (rigid), plasticized polyvinyl chloride, glass-filled polyester, or glass-filled epoxy, maximum temperature 80 C (176 F). For use indoors.
- Sec. 2  **"Silver Polyester-Polyester Overlaid"**, **"White Polyester-Polyester Overlaid"** and **"Clear Polyester-Polyester Overlaid"**, removable intact. Affixed to bare, plated, or enamelled steel, anodized or enamelled aluminum, phenolic, melamines, or urea formaldehyde, maximum temperature 100 C (212 F); polyphenylene oxide, polyphenylene sulphide, polycarbonate, acetates, acrylics, polyethylene (silver only), polypropylene (silver only), polybutylene (silver only), polyamide or polyimide nylons, styrene, styrene acrylonitrile, ABS plastic, polyvinyl chloride (rigid), plasticized polyvinyl chloride, glass-filled polyester, or glass-filled epoxy, maximum temperature 80 C (176 F). For use indoors.
- Sec. 4  **"Vinyl Subsurface Printed"**, removable intact. Affixed to bare, plated, or enamelled steel, anodized or enamelled aluminum, maximum temperature 100 C (212 F); polyphenylene oxide, polyphenylene sulphide, polycarbonate, acetates, acrylics, styrene, styrene acrylonitrile, or ABS plastic, maximum temperature 80 C (176 F). For use indoors.
- Sec. 5  **"Perm Etch"** and **"Perm Etch-Cellocoat Overprinted"**, removable intact. Affixed to bare, plated, or enamelled steel, anodized or enamelled aluminum, maximum temperature 100 C (212 F); Screen Process Printing: styrene, styrene acrylonitrile, ABS plastic, Photo Etched Printing: polyphenylene oxide, polyphenylene sulphide, polycarbonate, acetates, acrylics, styrene, styrene acrylonitrile, or ABS plastic, maximum temperature 80 C (176 F). For use indoors.
- Sec. 6  **"Polycarbonate Subsurface Printed"**, removable intact. Affixed to bare, plated, or enamelled steel, anodized or enamelled aluminum, maximum temperature 100 C (212 F); polyphenylene oxide, polyphenylene sulphide, polycarbonate, acetates, acrylics, styrene, styrene acrylonitrile, or ABS plastic, maximum temperatures 80 C (176 F). For use indoors.
- Sec. 7  **"Polycarbonate Mattex Overprinted"**, removable intact. Affixed to bare, plated, or enamelled steel, anodized or enamelled aluminum, maximum temperature 100 C (212 F); polyphenylene oxide, polyphenylene sulphide, polycarbonate, acetates, acrylics, styrene, styrene acrylonitrile, or ABS plastic, maximum temperatures 80 C (176 F). For use indoors.
- Sec. 8  **"White Vinyl-Cellocoat Overprinted"** and **"Yellow Vinyl-Cellocoat Overprinted"**, removable intact. Affixed to bare, plated, or enamelled steel, anodized or enamelled aluminum, maximum temperature 100 C (212 F); styrene, styrene acrylonitrile, or ABS plastic, maximum temperature 80 C (176 F). For use indoors.
- Sec. 9  **"Trans Comprint"** and **"Silver Comprint"**, for use indoors, and **"White Comprint"**, for use indoors or outdoors, removable intact. Affixed to bare, plated, or enamelled steel, anodized or enamelled aluminum, phenolic, melamines, urea formaldehyde, maximum temperature 100 C (212 F); polyphenylene oxide, polyphenylene sulphide, polycarbonate, acetates, acrylics, polyethylene, polypropylene, polybutylene, polyamide or polyimide nylons, styrene, styrene acrylonitrile, ABS plastic, polyvinyl chloride (rigid), plasticized polyvinyl chloride, glass-filled polyester, or glass-filled epoxy, maximum temperature 80 C (176 F).
- Sec. 11  **"Silver Imprintable Poly/Poly"**, **"White Imprintable Poly/Poly"** and **"Clear Imprintable Poly/Poly"**, removable intact. Affixed to bare, plated, or enamelled steel, anodized or enamelled aluminum, phenolic, melamines, urea formaldehyde, maximum temperature 100 C (212 F); polyphenylene oxide, polyphenylene sulphide, polycarbonate, acetates, acrylics, polyethylene (silver only), polypropylene (silver only), polybutylene (silver only), polyamide or polyimide nylons, styrene, styrene acrylonitrile, ABS plastic, polyvinyl chloride (rigid), plasticized polyvinyl chloride, glass-filled polyester, or glass-filled epoxy, maximum temperature 80 C (176 F). For use indoors.
- Sec. 12  **"Tampermark Checkerboard"** and **"Tampermark Void"**, removable intact. Affixed to bare, plated, or enamelled steel, anodized or enamelled aluminum, maximum temperature 100 C (212 F); polyphenylene oxide, polyphenylene sulphide, polycarbonate, acetates, acrylics, styrene, styrene acrylonitrile, or ABS plastic, maximum temperature 80 C (176 F). For use indoors.
- Sec. 13  **"Silver Polyester-Polyester Overlaid Heavy Adhesive"** and **"White Polyester-Polyester Overlaid Heavy Adhesive"**, removable intact. Affixed to bare, plated, or enamelled steel, anodized or enamelled aluminum, maximum temperature 150 C (302 F); polyphenylene oxide, polyphenylene sulphide, polycarbonate, acetates, acrylics, polyethylene, polypropylene, polybutylene, polyamide or polyimide nylons, styrene, styrene acrylonitrile, ABS plastic, polyvinyl chloride (rigid), plasticized polyvinyl chloride, glass-filled polyester, or glass-filled epoxy, maximum temperature 80 C (176 F). For use indoors.
- Sec. 14  **"Silver Imprintable Poly-Poly Heavy Adhesive"**, and **"White Imprintable Poly-Poly Heavy Adhesive"**, removable intact. Affixed to bare, plated, or enamelled steel, anodized or enamelled aluminum, maximum temperature 100 C (212 F); polyphenylene oxide, polyphenylene sulphide, polycarbonate, acetates, acrylics, polyethylene, polypropylene, polybutylene, polyamide or polyimide nylons, styrene, styrene acrylonitrile, ABS plastic, polyvinyl chloride (rigid), plasticized polyvinyl chloride, glass-filled polyester, or glass-filled epoxy, maximum temperature 80 C (176 F). For use indoors.



**Component-Printing Materials  
Certified for Canada (PGJ18)**

**C E L L O T A P E**  
LABELS • NAMEPLATES • OVERLAY PANELS • COMPONENTS

47623 Fremont Blvd.  
Fremont, CA 94538 USA  
510.651.5551  
Fax: 510.651.8091  
www.cellotape.com

**UL File No: MH17267**

Sec. 1  **“Thermal Print White”** and **“Thermal Print Silver”**, unprinted label stock for producing finished printed labels with the following ink/printer combinations:

- 1) Zebra Technologies Corp. "5095" or "5099" thermal transfer ribbon ink with Zebra Technologies Corp., model "Z-90", "Z105", "Z130" and "Z140" Series thermal transfer printer.
- 2) Sony Chemicals Corporation "TR-4072" thermal transfer ribbon ink with Fargo Electronic Services Inc., "Prodigy", and Sato "M-8400" thermal transfer printers.

The **“Thermal Print White”** and **“Thermal Print Silver”** labels are removable intact. Affixed to bare, plated, or enamelled steel, anodized or enamelled aluminum, phenolic, melamines, urea formaldehyde, maximum temperature 100 C (212 F); polyphenylene oxide, polyphenylene sulphide, polycarbonate, acetates, acrylics, polyethylene, polypropylene, polybutylene, polyamide or polyimide nylons, styrene, styrene acrylonitrile, ABS plastic, polyvinyl chloride (rigid), plasticized polyvinyl chloride, glass-filled polyester, or glass-filled epoxy, maximum temperature 80 C (176 F). Suitable where exposed indoors or outdoors to high humidity or occasionally exposed to water.



**ACCEPTANCE RECORD**  
**ADHESIVE - TYPE LABELS - Western U.S.A.**

**File No: 32934**  
**Class No. 792106**

**---TYPE A -Heavy Duty**

- Pressure-sensitive "467\*\*\*, "468\*\*\*, "9667\*\*\* and "9668\*\*\*  
**VINYL**, 5 mil to 25 mil with (sub-surface) screen process printing.  
USE: Indoor on metal (max temp 100C) and plastic Groups II, III and VI (max temp 80C).
- Pressure-sensitive "320\*\*\*  
**ALUMINUM**, 4 to 8 mil with screen process printing and clear polyester lamination overall.  
USE: Indoor on metal and plastic Group I (max temp 100C) and plastic Groups I, II, III, V, VI, VII and VIII (max temp 80C).
- Pressure-sensitive "320\*\*\*  
**ALUMINUM**, 4 to 8 mil with screen process printing and gloss or matte acrylated polyurethane overcoat.  
USE: Indoor on metal and plastic Group I (max temp 100C) and plastic Groups I, II, III, V, VI, VII and VIII (max temp 80C).
- Pressure-sensitive "467\*\*\*, "468\*\*\*, "9667\*\*\*, and "9668\*\*\*  
**POLYCARBONATE**, 5 mil to 65 mil with (sub-surface) screen process printing with or without matte acrylated polyurethane overcoat.  
USE: Indoor on metal (max temp 100C) and plastic Groups II, III, and VI (max temp 80C).
- Pressure-sensitive "L-46\*\*\*  
**CLEAR POLYESTER**, 4 mil with screen process or flexographic printing and clear or matte polyester lamination overall.  
USE: Indoor on metal and plastic Group I (max temp 100C) and plastic Groups II, III, V, VI, VII and VIII (max temp 80C).
- Pressure-sensitive "L-23\*\*\*  
**WHITE and SILVER POLYESTER**, 4 mil with screen process or flexographic printing and clear or matte polyester lamination overall.  
USE: Indoor on metal and plastic Group I (max temp 100C) and plastic Groups II, III, V, VI, VII and VIII (max temp 80C).
- Pressure-sensitive "V-23 Hvy\*\*\*  
**WHITE and SILVER POLYESTER**, 6 mil with screen process or flexographic printing and clear or matte polyester lamination overall.  
USE: Indoor on metal and plastic Group I (max temp 100C) and plastic Groups II, III, V, VI, VII and VIII (max temp 80C).
- Pressure-sensitive "300\*\*\*  
**COMPUTER IMPRINTABLE CLEAR, WHITE and SILVER POLYESTER**, 3.5 mil to 4.5 mil with flexographic printing.  
USE: Indoor and outdoor on metal and plastic Group I (max temp 100C) and plastic Groups II, III, IV (except white), V, VI, VII and VIII (max temp 80C).
- Pressure-sensitive "300\*\*\*  
**T/T IMPRINTABLE MATTE WHITE and MATTE SILVER POLYESTER**, 3.5 mil with flexographic printing and subsequent thermal transfer printing - Ribbon Sony TR4070 on all Zebra printers.  
USE: Indoor and outdoor on metal and plastic Group I (max temp 100C) and plastic Groups II, III, IV, (except white), V, VI, VII and VIII (max temp 80C).
- Pressure-sensitive "350\*\*\*  
**GLOSS WHITE POLYESTER**, 6 mil to 8 mil with flexographic or digital printing and 3 mil or 5 mil polycarbonate lamination overall.  
USE: Indoor on metal and plastic Group I (max temp 100C) and plastic Groups II, III, IV, V, VI, VII and VIII (max temp 80C).

**---TYPE B -Heavy Duty**

- Pressure-sensitive "3650\*\*\*  
**DESTRUCTIBLE VINYL**, 4 mil to 8 mil with screen process printing and gloss or matte acrylated polyurethane overcoat.  
USE: Indoor on metal (max temp 100C).

**---TYPE C -Heavy Duty - Short Term**

- Pressure-sensitive "L-156\*\*\*  
**TAMPERPROOF COMPUTER IMPRINTABLE SILVER POLYESTER**, 3 mil with flexographic printing.  
USE: Indoor on metal (max temp 100C) and plastic Groups II, III, and VI (max temp 80C).





47623 Fremont Blvd.  
Fremont, CA 94538 USA  
510.651.5551  
Fax: 510.651.8091  
www.cellotape.com

**ACCEPTANCE RECORD  
ADHESIVE - TYPE LABELS - Western U.S.A.**

**File No: 114349  
Class No.792106**

**---TYPE A -Heavy Duty**

- Pressure-sensitive "467\*\*\*", "467MP\*\*\*", "468\*\*\*", "468MP\*\*\*", "9667\*\*\*", "9667MP\*\*\*", "9668\*\*\*", and "9668MP\*\*"  
**ALUMINUM**, 5 mil to 65 mil with 1. photo etched printing. 2. screen process printing with or without gloss or matte acrylated polyurethane overcoat.  
USE: Indoor on metal (max temp 100C) and plastic Groups II, III and VI (max temp 80C).

**IDENTIFICATION MARK: The letter C enclosing a letter I followed by number 2 slipped half way down**