

LABEL INFORMATION SUMMARY

Note: In order to facilitate your request, please complete the following table including all the information as requested below. If there is additional information regarding the construction of your particular label, please include in the empty spaces. If construction components not applicable, please state as N/A. Basically, please include the complete description of the label you want to submit to CSA under the Label Acceptance Program CSA Standard C22.2 No. 0.15, including specifications of thickness, manufacturers, product codes (ie. for ink types, etc.). If not applicable, please state. Please complete for each type of label that you would like to submit for evaluation, if there is not enough space, please feel free to copy additional pages where necessary.

Conditions		Label #1
1	Type A /Type B/Type C Label	Type A- Heavy Duty
2	Normal/ Additional Special Applications (see Table 2) – see next page for add'l information	Normal
3	Indoor/Outdoor Use	Indoor
4	Types of Surfaces (please circle), if additional surface types required, please state.	Metal and plastic group I (max temp 100C), plastic groups II,III,V,VI,VII and VIII (max temp 80C),
5	Maximum Temperature Rating for Surfaces	Metal -max temp 100C) Plastic-(max temp 80C)

Requested Construction Information		Label #1
1	Adhesive Spec/ID#, Manufacturer & Thickness	-Adhesive type L-23 -Manufacturer: Flexcon -1.0 mil to 1.1 mil.
2	Stock Material Spec/ID#, Colour (s), & Mfr & Thick. (if multiple thickness' of stock mat'l, please provide specific thickness increments)	2 mil Clear, White and Silver polyester with L-23 adhesive
3	Type of Printing Method	Screen printing or hot stamp printing
4	Printing Ink, Spec/ID#, Manufacturer for <u>each</u> base mixing colour of black, blue, red, and yellow	UV cured inks or hot stamp transfer foil
5	Lamination: a) Facestock Spec/ID#, Mat'l type, Thickness & Manufacturer; b) and adhesive Spec/ID#, Material type, Thickness & Manufacturer	-1 mil clear or matte polyester laminate, or 3 mil polycarbonate -Manufacturer: Flexcon -0.6 to 0.7 mil pressure sensitive acrylic adhesive
6	Imprintable type, Thickness of coating & Methodology (if applicable)	N/A
7	Imprinting Technology, Ribbon #, Printers Types/Models (if applicable)	N/A
8	Topcoat type, Spec/ID#, Manufacturer & Thickness	N/A
9	Finished Label Thickness (without release liner)	4 mil to 7 mil

Conditions		Label #2
1	Type A /Type B/Type C Label	Type A- Heavy Duty
2	Normal/ Additional Special Applications (see Table 2) – see next page for add'l information	Normal
3	Indoor/Outdoor Use	Indoor
4	Types of Surfaces (please circle), if additional surface types required, please state.	Metal and plastic group I,II,III,V,VI,VII and VIII (max temp 80C),
5	Maximum Temperature Rating for Surfaces	Metal-(max temp 80C) Plastic-(max temp 80C)

Requested Construction Information		Label #2
1	Adhesive Spec/ID#, Manufacturer & Thickness	-Adhesive type L-156, -Manufacturer: Flexcon -1.0 mil to 1.1 mil.
2	Stock Material Spec/ID#, Colour (s), & Mfr & Thick. (if multiple thickness' of stock mat'l, please provide specific thickness increments)	3.5 to 4 mil white vinyl with L-156 adhesive
3	Type of Printing Method	Screen printing or hot stamp printing
4	Printing Ink, Spec/ID#, Manufacturer for <u>each</u> base mixing colour of black, blue, red, and yellow	UV cured inks or hot stamp transfer foil
5	Lamination: a) Facestock Spec/ID#, Mat'l type, Thickness & Manufacturer; b) and adhesive Spec/ID#, Material type, Thickness & Manufacturer	-1 mil clear or matte polyester laminate, or 3 mil polycarbonate -Manufacturer: Flexcon -0.6 to 0.7 mil pressure sensitive acrylic adhesive
6	Imprintable type, Thickness of coating & Methodology (if applicable)	N/A
7	Imprinting Technology, Ribbon #, Printers Types/Models (if applicable)	N/A
8	Topcoat type, Spec/ID#, Manufacturer & Thickness	N/A
9	Finished Label Thickness (without release liner)	6 mil to 7 mil

Conditions		Label #3
1	Type A /Type B/Type C Label	Type A- Heavy Duty
2	Normal/ Additional Special Applications (see Table 2) – see next page for add'l information	Normal
3	Indoor/Outdoor Use	Indoor
4	Types of Surfaces (please circle), if additional surface types required, please state.	Metal and plastic group I, (max temp 100C) , plastic groups II,III,V,VI,VII and VIII (max temp 80C),
5	Maximum Temperature Rating for Surfaces	Metal-(max temp 100C) Plastic-(max temp 80C)

Requested Construction Information		Label #3
1	Adhesive Spec/ID#, Manufacturer & Thickness	-Adhesive type L-24R, -Manufacturer: Flexcon -1.0 mil to 1.1 mil.
2	Stock Material Spec/ID#, Colour (s), & Mfr & Thick. (if multiple thickness' of stock mat'l, please provide specific thickness increments)	3.5 to 4 mil colored vinyl with L-156 adhesive
3	Type of Printing Method	Screen printing or hot stamp printing
4	Printing Ink, Spec/ID#, Manufacturer for <u>each</u> base mixing colour of black, blue, red, and yellow	UV cured inks or hot stamp transfer foil
5	Lamination: a) Facestock Spec/ID#, Mat'l type, Thickness & Manufacturer; b) and adhesive Spec/ID#, Material type, Thickness & Manufacturer	-1 mil clear or matte polyester laminate, or 3 mil polycarbonate -Manufacturer: Flexcon -0.6 to 0.7 mil pressure sensitive acrylic adhesive
6	Imprintable type, Thickness of coating & Methodology (if applicable)	N/A
7	Imprinting Technology, Ribbon #, Printers Types/Models (if applicable)	N/A
8	Topcoat type, Spec/ID#, Manufacturer & Thickness	N/A
9	Finished Label Thickness (without release liner)	4 mil to 7 mil

Conditions		Label #4
1	Type A /Type B/Type C Label	Type A- Heavy Duty
2	Normal/ Additional Special Applications (see Table 2) – see next page for add'l information	Normal
3	Indoor/Outdoor Use	Indoor
4	Types of Surfaces (please circle), if additional surface types required, please state.	Metal (max. temp 80C) and plastic groups I,II,III,IV (except white),V,VI,VII and VIII (max temp 80C),
5	Maximum Temperature Rating for Surfaces	Metal-(max temp 80C) Plastic-(max temp 80C)

Requested Construction Information		Label #4
1	Adhesive Spec/ID#, Manufacturer & Thickness	-Adhesive type 3M 300 family, -Manufacturer: 3M -1.0 mil to 1.1 mil.
2	Stock Material Spec/ID#, Colour (s), & Mfr & Thick. (if multiple thickness' of stock mat'l, please provide specific thickness increments)	2 mil clear, white and silver polyester with 3M 300 adhesive family
3	Type of Printing Method	Screen printing or hot stamp printing
4	Printing Ink, Spec/ID#, Manufacturer for <u>each</u> base mixing colour of black, blue, red, and yellow	UV cured inks or hot stamp transfer foil
5	Lamination: a) Facestock Spec/ID#, Mat'l type, Thickness & Manufacturer; b) and adhesive Spec/ID#, Material type, Thickness & Manufacturer	-1 mil clear or matte polyester laminate, or 3 mil polycarbonate -Manufacturer: Flexcon -0.6 to 0.7 mil pressure sensitive acrylic adhesive
6	Imprintable type, Thickness of coating & Methodology (if applicable)	N/A
7	Imprinting Technology, Ribbon #, Printers Types/Models (if applicable)	N/A
8	Topcoat type, Spec/ID#, Manufacturer & Thickness	N/A
9	Finished Label Thickness (without release liner)	4 mil to 7 mil

Conditions		Label #5
1	Type A /Type B/Type C Label	Type A- Heavy Duty
2	Normal/ Additional Special Applications (see Table 2) – see next page for add'l information	Normal
3	Indoor/Outdoor Use	Indoor
4	Types of Surfaces (please circle), if additional surface types required, please state.	Metal (max temp 80C) and plastic groups I,II,III,IV,V,VI,VII and VIII (max temp 80C),
5	Maximum Temperature Rating for Surfaces	Metal-(max temp 80C) Plastic-(max temp 80C)

Requested Construction Information		Label #5
1	Adhesive Spec/ID#, Manufacturer & Thickness	-Adhesive type 3M 300 family, -Manufacturer: 3M -1.0 mil to 1.1 mil.
2	Stock Material Spec/ID#, Colour (s), & Mftr & Thick. (if multiple thickness' of stock mat'l, please provide specific thickness increments)	4 mil gold polyester with 3M 300 family adhesive
3	Type of Printing Method	Screen printing or hot stamp printing
4	Printing Ink, Spec/ID#, Manufacturer for <u>each</u> base mixing colour of black, blue, red, and yellow	UV cured inks, hot stamp transfer foil
5	Lamination: a) Facestock Spec/ID#, Mat'l type, Thickness & Manufacturer; b) and adhesive Spec/ID#, Material type, Thickness & Manufacturer	-1 mil clear or matte polyester laminate, or 3 mil polycarbonate -Manufacturer: Flexcon -0.6 to 0.7 mil pressure sensitive acrylic adhesive
6	Imprintable type, Thickness of coating & Methodology (if applicable)	N/A
7	Imprinting Technology, Ribbon #, Printers Types/Models (if applicable)	N/A
8	Topcoat type, Spec/ID#, Manufacturer & Thickness	N/A
9	Finished Label Thickness (without release liner)	4 mil to 7 mil

Conditions		Label #6
1	Type A /Type B/Type C Label	Type A- Heavy Duty
2	Normal/ Additional Special Applications (see Table 2) – see next page for add'l information	Normal
3	Indoor/Outdoor Use	Indoor
4	Types of Surfaces (please circle), if additional surface types required, please state.	Metal (max temp 80C) and plastic groups I,II,III,IV(except white),V,VI,VII and VIII (max temp 80C),
5	Maximum Temperature Rating for Surfaces	Metal-(max temp 80C) Plastic-(max temp 80C)

Requested Construction Information		Label #6
1	Adhesive Spec/ID#, Manufacturer & Thickness	-Adhesive type 3M 300 family, -Manufacturer: 3M -1.0 mil to 1.1 mil.
2	Stock Material Spec/ID#, Colour (s), & Mfr & Thick. (if multiple thickness' of stock mat'l, please provide specific thickness increments)	3.5 to 4.5 mil clear, white and silver polyester with 3M 300 family adhesive
3	Type of Printing Method	Hot stamp printing
4	Printing Ink, Spec/ID#, Manufacturer for <u>each</u> base mixing colour of black, blue, red, and yellow	Hot stamp transfer foil
5	Lamination: a) Facestock Spec/ID#, Mat'l type, Thickness & Manufacturer; b) and adhesive Spec/ID#, Material type, Thickness & Manufacturer	N/A
6	Imprintable type, Thickness of coating & Methodology (if applicable)	Thermal transfer, imprintable
7	Imprinting Technology, Ribbon #, Printers Types/Models (if applicable)	N/A
8	Topcoat type, Spec/ID#, Manufacturer & Thickness	3M
9	Finished Label Thickness (without release liner)	3.5 mil to 4.5 mil

Conditions		Label #7
1	Type A /Type B/Type C Label	Type A- Heavy Duty
2	Normal/ Additional Special Applications (see Table 2) – see next page for add'l information	Normal
3	Indoor/Outdoor Use	Indoor
4	Types of Surfaces (please circle), if additional surface types required, please state.	Metal and plastic group I (max temp 100C), and plastic groups II,III,IV(“9671” and “9672” only),V,VI,VII and VIII (max temp 80C),
5	Maximum Temperature Rating for Surfaces	Metal-(max temp 100C) Plastic-(max temp 80C)

Requested Construction Information		Label #7
1	Adhesive Spec/ID#, Manufacturer & Thickness	-Adhesive type 3M 200 and 300 family, type 467MP, 468MP, 971 and 9672, -Manufacturer: 3M -2 mil to 5 mil.
2	Stock Material Spec/ID#, Colour (s), & Mfr & Thick. (if multiple thickness' of stock mat'l, please provide specific thickness increments)	10 to 45 mil polycarbonate
3	Type of Printing Method	Screen printing
4	Printing Ink, Spec/ID#, Manufacturer for <u>each</u> base mixing colour of black, blue, red, and yellow	UV inks
5	Lamination: a) Facestock Spec/ID#, Mat'l type, Thickness & Manufacturer; b) and adhesive Spec/ID#, Material type, Thickness & Manufacturer	N/A
6	Imprintable type, Thickness of coating & Methodology (if applicable)	N/A
7	Imprinting Technology, Ribbon #, Printers Types/Models (if applicable)	N/A
8	Topcoat type, Spec/ID#, Manufacturer & Thickness	3M
9	Finished Label Thickness (without release liner)	12 mil to 50 mil

Conditions		Label #8
1	Type A /Type B/Type C Label	Type A- Normal use
2	Normal/ Additional Special Applications (see Table 2) – see next page for add'l information	Normal
3	Indoor/Outdoor Use	Indoor
4	Types of Surfaces (please circle), if additional surface types required, please state.	Metal and plastic group I (max temp 100C) and plastic groups II,III,IV,V,VI,VII and VIII (max temp 80C),
5	Maximum Temperature Rating for Surfaces	Metal-(max temp 100C) Plastic-(max temp 80C)

Requested Construction Information		Label #8
1	Adhesive Spec/ID#, Manufacturer & Thickness	-Pressure sensitive L-23 -Manufacturer: Flexcon -1.0 mil to 1.1 mil.
2	Stock Material Spec/ID#, Colour (s), & Mftr & Thick. (if multiple thickness' of stock mat'l, please provide specific thickness increments)	2 mil silver polyester
3	Type of Printing Method	Hot stamp printing
4	Printing Ink, Spec/ID#, Manufacturer for <u>each</u> base mixing colour of black, blue, red, and yellow	Hot stamp transfer foil
5	Lamination: a) Facestock Spec/ID#, Mat'l type, Thickness & Manufacturer; b) and adhesive Spec/ID#, Material type, Thickness & Manufacturer	N/A
6	Imprintable type, Thickness of coating & Methodology (if applicable)	Thermal transfer, imprintable
7	Imprinting Technology, Ribbon #, Printers Types/Models (if applicable)	Iimak SP-330 and SH-36 on all Zebra, Sato and Datamax printers Sony TR4070 and NCR//AT&T Promark II on all Zebra, Sato and Datamax printers. Sony TR4075 and NCR//AT&T Promark II on all Zebra, Sato and Datamax printers.
8	Topcoat type, Spec/ID#, Manufacturer & Thickness	T/C-387
9	Finished Label Thickness (without release liner)	3 mil

Conditions		Label #9
1	Type A /Type B/Type C Label	Type A- Normal use
2	Normal/ Additional Special Applications (see Table 2) – see next page for add'l information	Normal
3	Indoor/Outdoor Use	Indoor
4	Types of Surfaces (please circle), if additional surface types required, please state.	Metal and plastic group I (max temp 100C) and plastic groups II,III,IV,V,VI,VII and VIII (max temp 80C),
5	Maximum Temperature Rating for Surfaces	Metal-(max temp 100C) Plastic-(max temp 80C)

Requested Construction Information		Label #9
1	Adhesive Spec/ID#, Manufacturer & Thickness	-Pressure sensitive L-23 -Manufacturer: Flexcon -1.0 mil to 1.1 mil.
2	Stock Material Spec/ID#, Colour (s), & Mfr & Thick. (if multiple thickness' of stock mat'l, please provide specific thickness increments)	2 mil white and silver polyester
3	Type of Printing Method	Hot stamp printing
4	Printing Ink, Spec/ID#, Manufacturer for <u>each</u> base mixing colour of black, blue, red, and yellow	Hot stamp transfer foil
5	Lamination: a) Facestock Spec/ID#, Mat'l type, Thickness & Manufacturer; b) and adhesive Spec/ID#, Material type, Thickness & Manufacturer	N/A
6	Imprintable type, Thickness of coating & Methodology (if applicable)	Thermal transfer, imprintable
7	Imprinting Technology, Ribbon #, Printers Types/Models (if applicable)	Iimak SP-330 on all Zebra, Sato and Datamax printers Iimak SH-36 on all Zebra and Sato printers. Sony TR4085, Advent 102HSI and Ricoh B100A on all Zebra, Sato and Datamax printers.
8	Topcoat type, Spec/ID#, Manufacturer & Thickness	T/C-329
9	Finished Label Thickness (without release liner)	3 mil