THE BUREAU

The Bureau service enables our identification specialists to work closely with customers, providing practical design solutions, full technical support, site visits, system demonstrations and after sales support. All of which, ensure that the complete solutions package exactly meets the customers’ requirements.

The Bureau has full electronic capability for receiving, manipulating and printing a wide range of marker sleeve and label products, supported by a fast and efficient delivery service. Printing capabilities include logos, barcodes, images and a full range of text fonts.

Hardware & software

IS-Rayfast offers a broad range of complete computer-based printing systems. Specially designed for fast, easy and flexible label design and just-in-time printing, your production will never be interrupted for lack of a label.

Pre-printed labels

Product identification, asset marking, warning labels. Whatever your need for pre-printed labels IS-Rayfast will offer an effective solution.

We maintain an extensive database listing the performance of material/print process combinations, and continually research improved products. IS-Rayfast utilise factories that are equipped with a wide range of printing processes, including silk screen, flexographic, hot foil, letterpress, thermal transfer and ion deposition. So we can select the optimum materials and methods for your application quickly and efficiently.

Fascias/panels/membrane switches

IS-Rayfast supply screen printed solutions for the nameplate industry – control panels, overlays, fascias and membrane switches. These products are manufactured from a selection of materials with gloss or textured finishes, various thicknesses and backings where necessary, with an appropriate adhesive system.

ON-SITE COMPUTER PRINTABLE LABELS

These days, labels are found everywhere and carry increasingly complex and important information. More and more, industries are finding that on-site computer based printing is the best solution.

IS-Rayfast can supply a huge range of computer-printable labels made of high performance materials such as polyester, polyamide, polyimide and polyethylene.

Our materials have been carefully selected to provide long-term legibility and resistance to abrasion, solvents and temperature extremes.

We offer blank labels for:

- Thermal transfer printers
- Laser printers
- Dot matrix printers.

We have a wide range of standard sizes and formats, but also specialise in rapidly producing products customised to your application.

IDENTIFICATION & LABELLING

Identification and labelling products are the standard method for harnesses, wire and cable, control panels and components.

The product range covers a multitude of styles and materials including; heat-shrinkable, tie-on, wrap-around and adhesive labels that meet international UL, CSA & Mil-Spec specifications, and RoHS. All products can be permanently marked using state of the art thermal printers.

Applications range from commercial component labelling through to Aerospace and Defence systems. Typical product performance characteristics include extreme temperature operation, zero halogen, low smoke, low toxicity, chemical resistance, abrasion resistant, electrical insulation, strain relief and UV resistance.

Typical Features & Benefits

- Mechanical protection
- Extreme temperature performance
- Chemical resistance
- Fluid & solvent resistance
- Moisture protection
- Strain relief
- Flexibility
- Flameretardant
- Low smoke
- High shrink ratio
- Low shrink temperature
- Aesthetic enhancement
- Fast & efficient installation.

PRE-PRINTED WIRE & CABLE MARKERS

Our Wire and Cable markers are used to identify single core wire, bundles, cables, pipes and conduits. They come from a wide range of materials, including Zero-Halogen. From the extensive range you can choose product suitable for pre- and post termination, thus enabling production to continue un-hindered.

From within the range of products available, all of the resistor colour codes are available.

- Versatile marking system for cables, cable bundles and conduit
- Unique profile of markers allows the marker to fit over a wide range of cable diameters
- Large range of high performance materials including Zero-Halogen
- Chevron cut to ensure markers stay aligned
- Resistance to sea water, fuel s and oil
- Snap-on markers allows identification after termination and installation.
THE BUREAU

The Bureau service enables our identification specialists to work closely with customers, providing practical design solutions, full technical support, site visits, system demonstrations and after sales support. All of which, ensure that the complete solutions package exactly meets the customers’ requirements.

The Bureau has full electronic capability for receiving, manipulating and printing a wide range of marker sleeve and label products, supported by a fast and efficient delivery service. Printing capabilities include logos, barcodes, images and a full range of text fonts.

Hardware & software
IS-Rayfast offers a broad range of complete computer-based printing systems. Specially designed for fast, easy and flexible label design and just-in-time printing, your production will never be interrupted for lack of a label.

Pre-printed labels
Product identification, asset marking, warning labels. Whichever your need for pre-printed labels IS-Rayfast will offer an effective solution.

We maintain an extensive database listing the performance of material/print process combinations, and continually research improved products. IS-Rayfast utilise factories that are equipped with a wide range of printing processes, including silk screen, flexographic, hot foil, letterpress, thermal transfer and ion deposition. So we can select the optimum materials and methods for your application quickly and efficiently.

Fascias/panels/membrane switches
IS-Rayfast supply screen printed solutions for the nameplate industry – control panels, overlays, fascias and membrane switches. These products are manufactured from a selection of materials with gloss or textured finishes, various thicknesses and backings where necessary, with an appropriate adhesive system.

ON-SITE COMPUTER PRINTABLE LABELS

These days, labels are found everywhere and carry increasingly complex and important information. More and more, industries are finding that on-site computer based printing is the best solution.

IS-Rayfast can supply a huge range of computer-printable labels made of high performance materials such as polyester, polyamide, polyamide and polyethylene.

Our materials have been carefully selected to provide long-term legibility and resistance to abrasion, solvents and temperature extremes.

We offer blank labels for:
- Thermal transfer printers
- Laser printers
- Dot matrix printers.

We have a wide range of standard sizes and formats, but also specialise in rapidly producing products customised to your application.

IDENTIFICATION & LABELLING

Identification and labelling products are the standard method for harnesses, wire and cable, control panels and component.

The product range covers a multitude of styles and materials including heat-shrinkable, tie-on, wrap-around and adhesive labels that meet international UL, CSA & Mil-Spec specifications, and RoHS. All products can be permanently marked using state of the art thermal printers.

Applications range from commercial component labelling through to Aerospace and Defence systems. Typical product performance characteristics include extreme temperature operation, zero halogen, low smoke, low toxicity, chemical resistance, abrasion resistant, electrical insulation, strain relief and UV resistance.

Typical Features & Benefits
- Mechanical protection
- Extreme temperature performance
- Chemical resistance
- Fluid & solvent resistance
- Moisture protection
- Strain relief
- Flexibility
- Flame retardant
- Low smoke
- High shrink ratio
- Low shrink temperature
- Aesthetic enhancement
- Fast & efficient installation.

PRE-PRINTED WIRE & CABLE MARKERS

Our Wire and Cable markers are used to identify single core wire, bundles, cables, pipes and conduits. They come from a wide range of materials, including Zero-Halogen. From the extensive range you can choose product suitable for pre- and post termination, thus enabling production to continue un-hindered.

From within the range of products available, all of the resistor colour codes are available.
- Versatile marking system for cables, cable bundles and conduit
- Unique profile of markers allows the marker to fit over a wide range of cable diameters
- Large range of high performance materials including Zero-Halogen
- Chevron cut to ensure markers stay aligned
- Resistance to sea water, fuels and oils
- Snap-on markers allows identification after termination and installation.

THE BUREAU

Identification and labelling products are the standard method for harnesses, wire and cable, control panels and components.

The product range covers a multitude of styles and materials including heat-shrinkable, tie-on, wrap-around and adhesive labels that meet international UL, CSA & Mil-Spec specifications, and RoHS. All products can be permanently marked using state of the art thermal printers.

Applications range from commercial component labelling through to Aerospace and Defence systems. Typical product performance characteristics include extreme temperature operation, zero halogen, low smoke, low toxicity, chemical resistance, abrasion resistant, electrical insulation, strain relief and UV resistance.

Typical Features & Benefits
- Mechanical protection
- Extreme temperature performance
- Chemical resistance
- Fluid & solvent resistance
- Moisture protection
- Strain relief
- Flexibility
- Flame retardant
- Low smoke
- High shrink ratio
- Low shrink temperature
- Aesthetic enhancement
- Fast & efficient installation.

PRE-PRINTED WIRE & CABLE MARKERS

Our Wire and Cable markers are used to identify single core wire, bundles, cables, pipes and conduits. They come from a wide range of materials, including Zero-Halogen. From the extensive range you can choose product suitable for pre- and post termination, thus enabling production to continue un-hindered.

From within the range of products available, all of the resistor colour codes are available.
- Versatile marking system for cables, cable bundles and conduit
- Unique profile of markers allows the marker to fit over a wide range of cable diameters
- Large range of high performance materials including Zero-Halogen
- Chevron cut to ensure markers stay aligned
- Resistance to sea water, fuels and oils
- Snap-on markers allows identification after termination and installation.
Contact us at:
thebureau@israyfast.com