



Self-adhesive printed labels

Printed labels are a universal product with information or warning function. They are used in every industry and almost anywhere. It is critical to properly match the message to the label material, print and design. It must fulfil its informative function whilst performing in its applied environment.

- The most commonly used materials are paper, polyester, vinyl, polypropylene, polyethylene and acrylic. High-temperature resistant and recyclable materials are also available.



Product labels

Product labels are a special article group that must meet many criteria and requirements. They must be legible and durable, resistant to abrasion, temperature, and other environmental factors, both indoor and outdoor. They may also need to meet specific standards and be certified as such.

- Product labels are usually made from vinyl and polyester with customised adhesive.



Electronic labels

Electronic labels used on various types of boards, integrated circuits and components are usually made in small formats. They play an important role as an additional source of information about the labelled article. The labels also show the part number and series. Our range includes electronic labels printed to customer specifications and blank labels designed for printing with laser, matrix and thermal transfer printers.

- The materials commonly used for these applications are temperature-resistant UL/CSA certified polyesters.

Serial labels

Serial labels are used in many areas of industry and are made using a wide range methods and materials. Sometimes larger quantities of labels with the same number are needed, e.g. five pieces with the same number in ascending series. Serial labels can feature a barcode to indicate production, warehouse, goods, product, etc. .

- Serial labels are usually made from paper, vinyl and polyester.



Barcode labels

One of the most common labels are barcode labels. They are successfully used in the food, transport, healthcare, manufacturing and similar industries. They provide a fast and secure way to register products, articles, flow, delivery and issue of materials. The most common barcodes are line codes, such as EAN13, Code 39 and Code 128.

- Barcode labels are usually made from thermal and thermal transfer paper, and glossy or matt polyester.



Thermal and thermal transfer labels

The material for thermal labels or thermal paper is printed in black directly by a thermal printhead. When printing on thermal transfer material, a transfer film is used to obtain black colour for very legible print. We also offer coloured printing tape, which ensures printing resistant to chemical agents and mechanical abrasion on selected polyester materials. We have a wide range of labels in standard sizes and materials for making them.

- The most commonly used thermal materials are paper, or polyethylene (PE) - for simpler designs. Vinyl and polyester thermal transfer material are used for more demanding applications.





Safety labels

Service and maintenance requires verification for safety reasons. Labels are used for this purpose, with print made manually or using a laser or thermal transfer printer. The label should be clear and durable for a specified period and in the installed environment. Safety labels can also provide information on sensitive and dangerous products. We provide labels from materials that cannot be removed with heat. We also offer tamper-proof materials that indicate if the package has been opened before or if somebody has attempted to break it.

- Safety labels are usually made from vinyl and polyester with appropriate adhesive.



Inventory labels

Inventory labels should be a complete marking containing information and the batch number/ID. These labels often feature a barcode for quick reading using a barcode reader connected to a database or inventory software. Material is application surface dependent.

- Inventory labels are usually made from vinyl and polyester with appropriate adhesive.



Labels for A4 laser printers

Create and print your own labels with a laser printer. We have a wide range of standard A4 sheets of paper and polyester in stock. We choose the highest quality materials to ensure trouble-free printing and durability. Our label design software help you obtain the print you want. You can print anything - from address labels to advanced electronic labels.

We can also print sheets with any information on request. Our paper is suitable for laser, 4-colour laser and inkjet printers.

- Paper and polyester are standard materials for making laser labels.

Dot labels

The perfect complement to the product range and inventory markings. A durable vinyl material is available in eight different colours and is suitable for both indoor and outdoor use. The smallest diameter of dot markings is 10 mm - it is possible to provide them in a roll or on a sheet of any material.

Available sizes: 10, 20, 25, 35, 50, 75 and 100 mm.

- The standard material for creating point markings is vinyl in eight different colours and in a transparent version.



Standard labels

We offer a wide range of self-adhesive standard, general, address, product, warning and information labels (symbols).

- Paper and vinyl are typical materials used for making standard labels.



Stickers and plates

Stickers and plates in larger formats are used both indoors and outdoors. They are also suitable for use in harsh environments. Their typical applications are the automotive, aerospace, food, chemical and oil and gas industries.

We make screen prints on sheets made from most materials, in sizes up to 700x1000 mm.

- Stickers and plates are usually made from vinyl, rigid PVC, light panels, etc.



3M

The quality of our standard materials is widely accepted as amongst the best in the industry.

However, for some extreme applications or, when customer specifications demand them, we can use 3M's special purpose materials for your labels.

