Synthetic labels

Where paper is not enough ...



V běžné praxi naleznete spoustu aplikací, kdy Vám obyčejné papírové etikety nestačí. Potřebujete vysokou odolnost etiket vůči otěru, opotřebení, popřípadě použít etikety ve venkovním prostředí. Vyžadujete odolnost etiket vůči vodě, chemikáliím atp. ? Pro tuto oblast máme připravenou řadu etiket SYNTHETIC, které v sobě zahrnují bílé, čiré, průsvitné a stříbrné etikety, které tyto požadavky splňují.

Vysoká odolnost vůči

- moisture and water
- chemicals
- weather conditions
- sunlight (UV)
- abrasion
- tear and damage

Developed for laser

- compatible with most of office laser printers
- perfect anchorage of original toners
- durable printouts

Materials

Polyester

- dimensional stability
- heat resistance
- high solidity
- transparency

Polyethylen

- flexible
- ideal for curved and
- rougher surfaces

Look

transparent - matte

- glossy

white

- matte

- glossy

silver - matte





R0360 - Matte transparent polyester laser labels

Matte transparent laser labels are made of 50 micron polyester with excellent toner anchorage. You can expose them to outdoor conditions without any need to laminate the printed image. The matte polyeaster labels are often used as a corrective tool for technical drawing.

R0400 - Glossy clear polyester laser labels

The most important feature of the clear labels is their invisibility when applied on any surface. The labels are made of 50micron polyester with good toner adhesion. Wherever you stick the label it looks as if the image was printed direct on the labelled surface. If you print the mirror image, stick the label on the glass back you can see the image through the glass in its true form.

R0466 - Glossy clear polyester inkjet labels

Clear labels are very popular due to their specific features (high glossy, transparency,...). They are made of 60 micron polyester film coated with an inklet receiving layer. This coating enhances colour vivacity, image sharpness and shorten drying time.



R0502 - Matte white polyester laser labels

White laser labels are made of 60 micron polyester with excellent toner anchorage. People like these labels for their high whiteness, opacity and outdoor durability.

R0503 - Matte white universal outdoor PE labels

White laser labels are made of 180 micron polyethylen with excellent toner and ink anchorage. People like these labels for their high whiteness, opacity and outdoor durability. Material is more flexible and friendly for difficult surfaces.

R0504 - High glossy white polyester laser labels

High Glossy white laser labels are made of 60 micron polyester with excellent toner anchorage. People like these labels for their high whiteness, opacity and outdoor durability.

R0555 - Matte silver polyester laser labels

Matte silver label stock looks like an aluminium plate. The labels are made of 50micron metallized polyester with hig durability and excellent printability. They are goal-value and a much cheaper substitution for metallic tags.



Synthetic labels

Polyester or Polyethylen (PE)?

Polyester labels are very durable, solid and resistant. However, due to their higher stifness, they should be applied onto smooth and flat surfaces. On the other hand the PE labels are flexible and soft. These features predetermine them for rougher surfaces or curved shapes of small diameter. They perform very well being sticked over edges.



Matte or Glossy?

Label look must conform with the character of the application surface and the label use. Sometimes you need "invisible-label-effect" based on label and surface similarity. Somebody needs glossiness to express an exclusivity. This choice is a question of human taste. That is why we bring both to you.



Clear or Transparent?

This depends on the way of use again. Clear to glass, transparent plastic or dark surfaces. Clear film is often used for mirror-wise PUSH-PULL labels. Matte transparent does not spoil integrity of matte surfaces - this look like tracing paper. Both clear or matte materials are popular as corrective film in advertising, decorations and technical drawing.



Silver labels?

The look of silver labels creates an impression as if it was a piece of steel or alu plate. It is not so excellent as engraved metal but much cheaper and especially faster to get it. The only you need is a sheet of silver film and laser printer that everybody has. This way you can make product labels, name tags, labels variable contents like serial numbers, changing date of production, expiration, etc.



Přehled standardních rozměrů



CODE: 3032



38 x 21.2



48,5 x 25,4



CODE: 0234 48,5 x 31,2





CODE: 0412 63,5 x 46,6



CODE: 0527 70 x 36



CODE: 3614 96 x 50,8



CODE: 0922 105 x 148.5



188 x 8g



CODE: 6060K



CODE: CDO7



CODE: CDOS 118 / 44



CODE: CDO3 118 / 41



CODE: 1122 210 x 148.5



CODE: 1123



CODE: 1123A3 297 X 420



320 X 450

We can customize any label according to your specification



