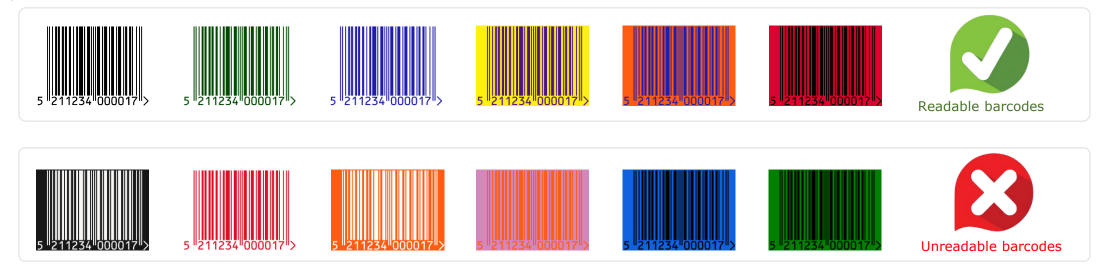


Colour Combination for Barcodes

The colours of the barcodes are crucial since scanners perceive the symbols differently than the human eye. It is essential to ensure sufficient contrast between the dark bars and light spaces to facilitate accurate scanning.

The most reliable and suitable colour combination for barcodes is black bars on a white background. This combination ensures optimal readability and compatibility with various scanning systems. However, it is worth noting that other colour combinations may also be functional, depending on specific requirements and scanner capabilities.



Please keep in mind the following guidelines:

- Bars should always be darker than the background. If the bars are lighter than the background, scanners will not be able to read the barcodes.
- Light (warm) colours such as **red**, **yellow**, and **orange** are suitable for the background of the barcode.
- Dark (cool) colours like **black**, **blue**, and **green** are suitable for the dark-colored bars of the barcode.
- Avoid using complex colours for printing barcodes. It is recommended to use solid (spot) colours for better barcode readability and accuracy.

