# The isosafety package\*

BenSt099 github.com/BenSt099

October 22, 2023

### 1 Introduction

This package provides ISO colors and ISO signs according to the ISO standards 3864 and 7010. It can be useful when creating instructions for chemical or physical experiments.

# 2 Usage

#### 2.1 ISO colors

There are 6 colors that are also used in the signs:

Warning Prohibition Color
Mandatory Rescue Backgrounds
Symbol Warning Color
Prohibition Color
Mandatory Color
Rescue Color
Backgrounds Color
Symbol Color

#### 2.2 Colors - Example

{\color{Mandatory} Text with mandatory color}

## 2.3 ISO signs

The signs from ISO are placed in a category, have a letter and a number

- Safe condition Letter E (001 070)
- Crescent variant CV (003, 004, 009, 010, 011, 012, 013, 027, 028, 029, 064, 067)
- Fire Protection Letter F (001 019)
- Mandatory Letter M (001 060)

<sup>\*</sup>This document corresponds to isosafety v1.0, dated 2023/10/22.

- Prohibition Letter P (001 074)
- $\bullet$  Warning Letter W (001 080)

The command to access these signs has the following syntax:

\Isosign{ISO-{Letter}{Number}.png}

# 2.4 Signs - Example

Imagine you want to put the sign of a fire extinguisher in your document. Use the following command:

\Isosign{ISO-F001.png}

For an overview, take a look at Wikipedia