

How to choose your marking on the floor?

The durability of these products depends on the type of floor you want to identify and the frequency with which operators and machines pass over the markings. Different qualities of adhesives allow us to meet the requirements of your workshops to guarantee the best possible holding of your markings.

For optimal efficiency, choose your adhesive tape according to your working environment (environment wet, floor type...)



INDICATION MARKING SAFETY

ADHESIVE HOLDING	STANDARD	MEDIUM	REINFORCED	EXTRA
Smooth floor	●●●●●●	●●●●●●	●●●●●●	●●●●●●
Porous soil	●●●●●●	●●●●●●	●●●●●●	●●●●●●
Old, oily soil	●●●●●●	●●●●●●	●●●●●●	●●●●●●
Uneven flooring	●●●●●●	●●●●●●	●●●●●●	●●●●●●
Wear resistance	●●●●●●	●●●●●●	●●●●●●	●●●●●●
Quality/price	●●●●●●	●●●●●●	●●●●●●	●●●●●●

What areas of your warehouse should be delimited?

Many people and vehicles travel through a warehouse and you are not immune to a forklift accident or a collision between two handling equipment. In order to strengthen the security of your organization, you will need to implement clear, consistent and intuitive floor marking.

- Pedestrian walkways: delimit them correctly so that your employees can walk in the areas dedicated to this purpose.
- Handling equipment lanes: these must be marked with visible continuous strips.
- Hazardous areas such as those reserved for the storage of hazardous materials: may be marked with yellow or red stripes placed on the ground to limit access to operators, although you may also use an industrial partition for this purpose.

What colours should you use to mark your warehouse floor?

In order to comply with the regulations imposed by our sector of activity, please note that you will have to use our reference tool: the RAL colour chart. The colours listed below are the ones we are used to using to mark our industrial floors, and are therefore indicated here for information only; note that you will have to take into account the colour of your flooring when making your choice:

- Red (3020): danger or prohibition
- Orange (2004) : chemical storage
- Yellow (1018): warning or danger
- Green (6024): information, direction or evacuation
- Blue (5017) : obligation or protection
- White (9016): traffic lanes and storage areas
- Black (9017) : deletion of the lines on the asphalt

Our recommendations are as follows:

- Define intuitive, consistent and non-redundant marking
- Separate pedestrian and trolley traffic
- Define traffic directions
- Securing crossings
- Report hazards
- Promote respect for non-storage areas (RIA and emergency exits in particular)
- Optimize the use of the surface by delimiting the storage areas
- Organize workstations
- Choose intuitive color codes