

# 3M™ Industrial Tapes for Marking

A tape for every job. Whether you're marking a wall, a pipe, or a loading dock, 3M has the right product durability, flexibility and vibrant color you need to help maximize your workflow, safety and factory or warehouse appearance.



## Product Selection Guide

Product	Shop	Product number	Properties / suitable for	Colour marking	Floor, wall, or loading dock marking	Hazard area marking	Clean removal	Traffic areas	Key Features
		<b>471</b>	Long-term high visibility						Strength, bright and long-lasting colours, conformability, instant adhesion and long-term clean removal make 3M™ Vinyl Tape an exceptional choice for floor and safety marking applications.
		<b>971</b>	Superior durability						Designed for long-term floor marking and engineered for heavy traffic and tough conditions such as scuffing from pallets and heavy equipment.
		<b>764</b>	Economical lane and colour marking						When you're not dealing with tough conditions or the need for a long-term clean removal, this general purpose vinyl tape is a cost-effective choice for a variety of hazard, safety marking, and colour coding applications.
		<b>766</b>	Economical safety marking						General purpose striped vinyl tapes in black and yellow ideal for marking of equipment pinch points or gears for warning purposes. It can also be used for floor marking in light traffic areas, and around equipment or spills.
		<b>767</b>	Economical safety marking						General purpose striped vinyl tapes red and white are ideal for marking of equipment pinch points or gears for warning purposes. It can also be used for floor marking in light traffic areas, and around equipment or spills.
		<b>5702</b>	Long-term high visibility						Developed to provide clear safety indication for driving and walking lanes, hazardous areas, protruding equipment and low hanging objects.

### Product Use

All statements, technical information, and recommendations contained in this document are based upon tests or experience that 3M believes are reliable and are average values not to be used for specification purposes. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluates the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method or application. All questions of liability relating to this product are governed by the terms of the sale subject, where applicable, to the prevailing law.

### Available from:

