

3M Science.
Applied to Life.™

3M™ Safety-Walk™ Slip-Resistant Tapes

The Science of Walking Safely

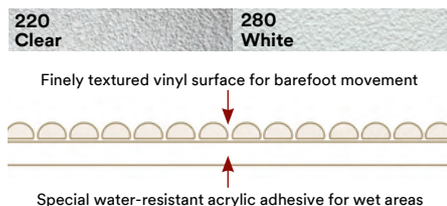
Selection Guide



3M™ Safety-Walk™ Product Selection Guide

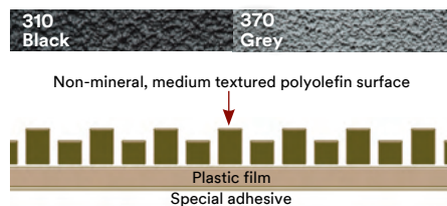
200 Series

3M™ Safety-Walk™ Slip-Resistant Fine Resilient Tapes



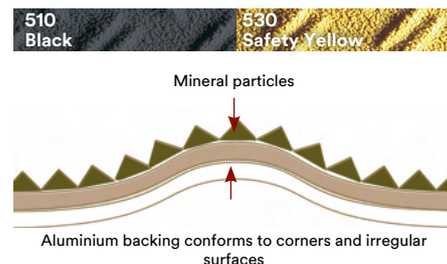
300 Series

3M™ Safety-Walk™ Slip-Resistant Medium Resilient Tapes



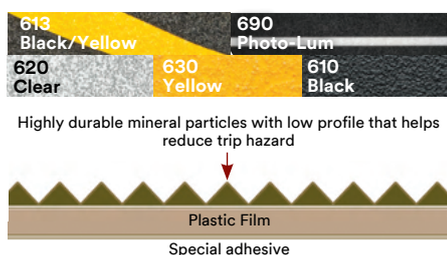
500 Series

3M™ Safety-Walk™ Slip-Resistant Conformable Tapes



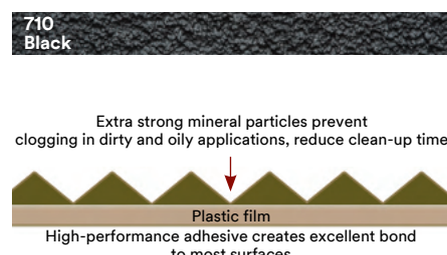
600 Series

3M™ Safety-Walk™ Slip-Resistant General Purpose Tapes



700 Series

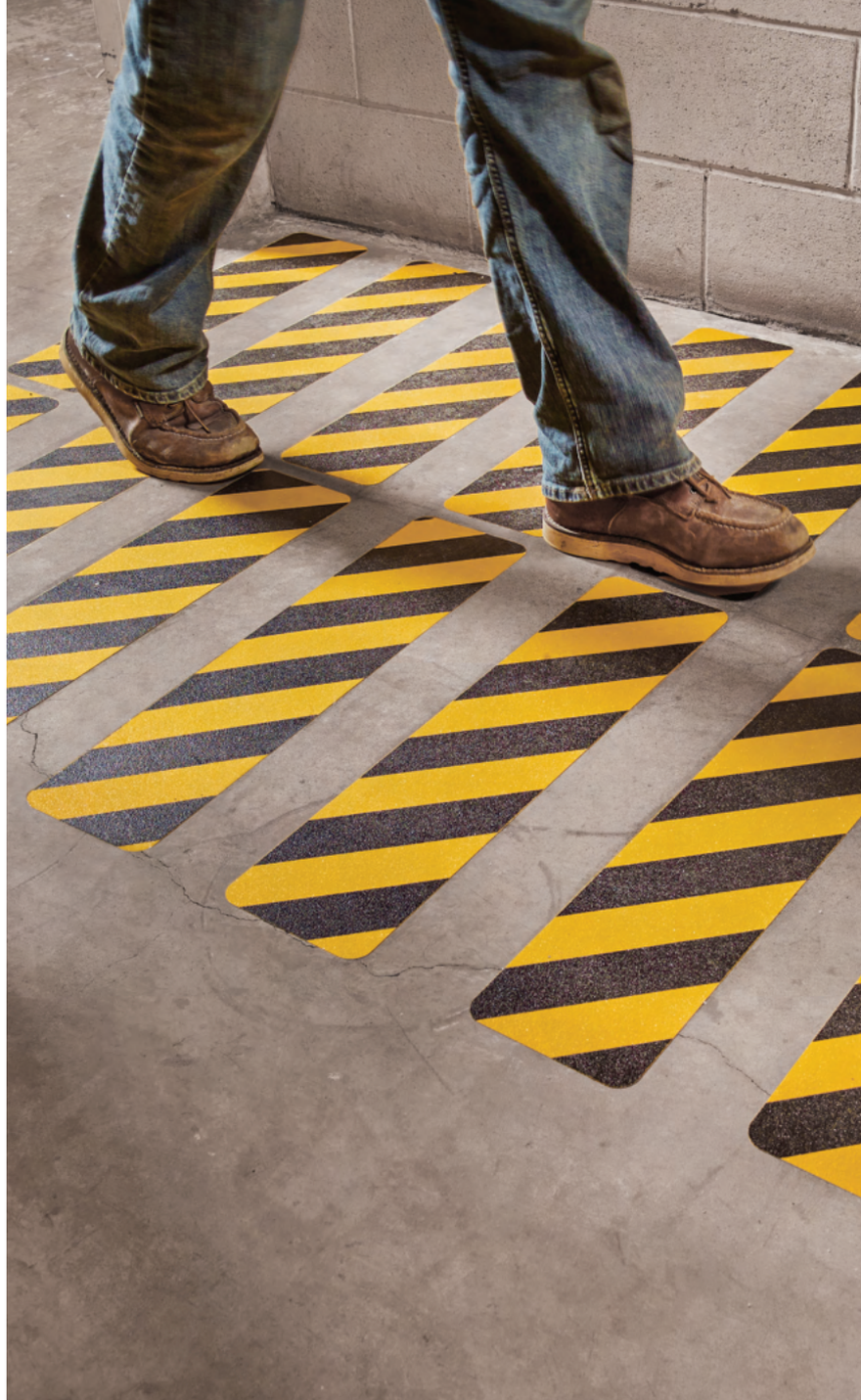
3M™ Safety-Walk™ Slip-Resistant Coarse Tapes



| Application | Fine Resilient 200 Series | Medium Resilient 300 Series | Conformable 500 Series | General Purpose 600 Series | Coarse 700 Series |
|---|------------------------------|--------------------------------|---------------------------|-------------------------------|----------------------|
| Construction Equipment, Heavy Machinery, Trucks, Construction Vehicles, Height Works, Wind Turbines | | | • | • | • |
| Steps, Stairs, Ramps, Platforms | | | • | • | • |
| Ladders, Step Tools, Scaffolds | | | • | | • |
| Food Service Areas | | | | • | |
| Boats, Personal Watercraft, Ship and Plane Decks | | | • | | • |
| Waterskis, Surfboards, Jet Skis | | • | | | |
| Swimming Pool Areas, Diving Boards | | • | | | |
| Locker Rooms, Around Hot Tubs and Pools, Boats, Personal Watercraft | • | • | | | |
| Bathtubs | • | | | | |

A science dedicated to helping you reduce the risk of slips, trips and falls.

In the tortuous world of slips, trips and falls, 3M™ Safety-Walk™ Slip-Resistant Tapes and Treads stand tall as an effective prevention aid. These mineral and non-mineral coated products of 3M science are offered in many sizes, colours and textures, along with multi-colour, printed and luminescent choices. All designed to help you avoid injuries, reduce costs and maintain your good standing.



According to the European Agency for Safety and Health at Work, slips, trips and falls are the most common cause of 'over 3 day' accidents in the workplace.



3M™ Safety-Walk™ Slip Resistant Tapes and Treads Series 200, 300, 500 and 600 have been certified by the National Floor Safety Institute (NFSI) as providing "high-traction." A wet static coefficient of friction (SCOF) of greater than 0.60 was chosen by NFSI as the criteria for "high traction" because according to NFSI, floor surfaces maintaining this level of slip resistance when wet have proven to reduce slip-and-fall claims by between 50% and 90%.

200 Series

For wet, barefoot traffic areas

3M™ Safety-Walk™ Slip-Resistant Fine Resilient Tapes

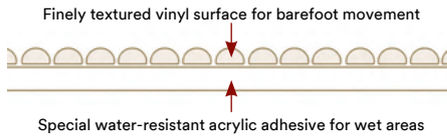


Typical Uses

Showers | Tubs | Surfboards | Around hot tubs and pools

Product Properties

| Typical Properties | 220 Clear | 280 White |
|--|--|--|
| Applied Thickness (mm) | 0.60 | 0.60 |
| Applied Weight (g/m ²) | 640 | 640 |
| Minimum Application Temperature °C | 10 | 10 |
| Minimum Service Temperature °C | 10 | 10 |
| Maximum Service Temperature °C | 66 | 66 |
| Slip Resistance Wet Loaded Barefoot Area DIN 57097 Floorings DIN 51130:10-2010 | A R11 | A R11 |
| Fire Behaviour Tests EU construction EN 13501-1:2010 | Bfl s1 | Bfl s1 |
| Chemical Resistance | Resists most chemicals including bath oils | Resists most chemicals including bath oils |



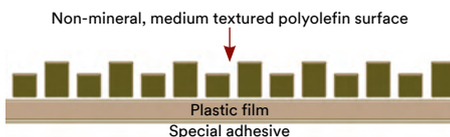
300 Series

For barefoot and shoe traffic areas

3M™ Safety-Walk™ Slip-Resistant Medium Resilient Tapes

Product Properties

| Typical Properties | 310 Black | 370 Grey |
|--|------------------------|------------------------|
| Applied Thickness (mm) | 117 | 117 |
| Applied Weight (g/m ²) | 827 | 827 |
| Minimum Application Temperature °C | 4 | 4 |
| Minimum Service Temperature °C | 10 | 10 |
| Maximum Service Temperature °C | 79 | 79 |
| Slip Resistance Wet Loaded Barefoot Area DIN 57097 Floorings DIN 51130:10-2010 | A+B R10 | A+B R10 |
| Fire Behaviour Tests EU construction EN 13501-1:2010 | Cfl s1 | Cfl s1 |
| Chemical Resistance | Resists most chemicals | Resists most chemicals |



Typical Uses

Locker rooms | Around hot tubs and pools | Boats | Personal watercraft | Water skis | Exercise equipment | Conveyers



500 Series

For irregular and contoured surfaces

3M™ Safety-Walk™ Slip-Resistant Conformable Tapes



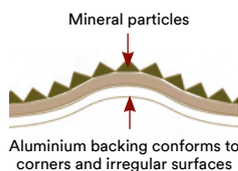
Typical Uses

Stairs | Ladders | Loading ramps | Platforms | Irregular surfaces like diamond plating | Flat surfaces with rivets or screw heads

Product Properties

| Typical Properties | 510 Black | 530 Safety Yellow |
|---|------------------------|------------------------|
| Applied Thickness (mm) | 0.91 | 0.91 |
| Applied Weight (g/m ²) | 885 | 885 |
| Minimum Application Temperature °C | 4 | 4 |
| Minimum Service Temperature °C | -40 | -40 |
| Maximum Service Temperature °C | 79 | 79 |
| Slip Resistance Floorings DIN 51130:10-2010 | R13/V- | R13/V- |
| Fire Behaviour Tests EU construction EN 13501-1:2010 EU rail vehicles EN 45545-2:2016 | Bfl s1 HL+HL2 | Bfl s1 HL+HL2 |
| Chemical Resistance | Resists most chemicals | Resists most chemicals |

* Supersedes Military Specification MIL-D-17951 E to which this product is also qualified



700 Series

For extreme conditions

3M™ Safety-Walk™ Slip-Resistant Coarse Tapes

Product Properties

| Typical Properties | 710 Black |
|---|------------------------|
| Applied Thickness (mm) | 1.27 |
| Applied Weight (g/m ²) | 1680 |
| Minimum Application Temperature °C | 4 |
| Minimum Service Temperature °C | -40 |
| Maximum Service Temperature °C | 79 |
| Slip Resistance Floorings DIN 51130:10-2010 | R13/V8 |
| Fire Behaviour Tests EU construction EN 13501-1:2010 | Cfl s1 HL1 |
| Chemical Resistance | Resists most chemicals |

* Supersedes Military Specification MIL-D-17951 E to which this product is also qualified



Typical Uses

Construction vehicles | Ship and plane decks | Trains | Semi-trailers | Oily wet areas | Platforms and ramps | Machine shops | Agriculture and forestry equipment | Recreational vehicles



600 Series

For light to heavy shoe traffic areas

3M™ Safety-Walk™ Slip-Resistant General Purpose Tapes

Typical Uses

Flat surfaces | Steps | Stairways | Entrances | Ramps | Ladders | Lawn equipment | Snowmobiles | Scooters | Construction machinery and vehicles | Other machinery and vehicles

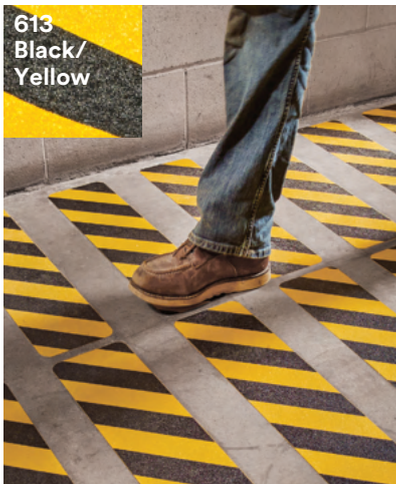
Highly durable mineral particles with low profile that helps reduce trip hazard



Product Properties

| Typical Properties | 610 Black | 620 Clear | 630 Yellow | 613 Black/Yellow | 690 Photo Luminescent |
|---|------------------------|------------------------|------------------------|------------------------|------------------------|
| Applied Thickness (mm) | 0.71 | 1.00 | 1.00 | 1.00 | 1.00 |
| Applied Weight (g/m ²) | 732 | 732 | 732 | 732 | 732 |
| Minimum Application Temperature °C | 4 | 4 | 4 | 4 | 4 |
| Minimum Service Temperature °C | -40 | -29 | -29 | -40 | -40 |
| Maximum Service Temperature °C | 79 | 66 | 66 | 66 | 66 |
| Slip Resistance Floorings DIN 51130:10-2010 | R13/V4 | R13/V4 | R13/V4 | R13 | R13 |
| Fire Behaviour Tests EU construction EN 13501-1:2010 EU rail vehicles EN 45545-2:2016 | Bfl s1 HL+HL2 | Bfl s1 - | Bfl s1 - | Bfl s1 HL1+HL2 | Bfl s1 HL1 |
| Chemical Resistance | Resists most chemicals |
| Int. Marit Org. IMO FTP Code:2010 Part 2 and 5 | Passed | - | - | - | - |

* Supersedes Military Specification MIL-D-17951 E to which this product is also qualified



613
Black/
Yellow

NEW

Black/Yellow

Typical Uses

Visibility | Stands out even more than just yellow or areas that need calling attention to | Marking boundaries | Lane marking



690
Photo-
Lum

NEW

Photo-Luminescent

Typical Uses

Interior stairways w/o outside lighting | Egresses | For prevention of slips in dark environments



610
Black

620
Clear

630
Yellow



Clear Graphic

Typical Uses

Clear abrasive over your custom graphic | Retail branding | Directional signage | Watercraft and recreational vehicle graphics



3M™ Safety-Walk™ Accessories



Primer

Prepares rough or porous surfaces for proper adhesion prior to application of 3M™ Safety-Walk™ Slip-Resistant material.



Rubber Hand Roller 903

Helps provide a firm even bond when applying 3M™ Safety-Walk™ Slip-Resistant materials.



Edge Sealing Compound

Protects exposed edges of 3M™ Safety-Walk™ Slip-Resistant materials from excessive moisture or liquids.



Commercial Solutions
Hermeslaan 7
1831 Diegem, Brussels
Belgium

www.3M.co.uk/safetywalk

3M and Safety-Walk are trademarks of 3M Company.
Please recycle. © 3M2017. All rights reserved.