

## Stylus 2660 ANTI SLIP TAPE

<b>DESCRIPTION:</b>	Tough & durable anti slip tape constructed of Aluminium Oxide grit bonded with PVC film & coated with an age resistant acrylic adhesive in a wide range of colours, Black, Grey, Red, White, Yellow, Yellow/Black stripe, translucent & Black with Glow in the Dark stripe ((50mm only Glow 1/2hr+).															
<b>PERFORMANCE FEATURES:</b>	2660 Possesses excellent slip resistance because of the grip provided by the grit surface of the tape. It is resistant to water, mild alkaline and acid solutions, detergent in water. The PVC & the Aluminium oxide used in this product are non conductive & suitable for use in areas where static may exist in the air. Yellow is for use in safety areas where slippery surfaces exist. Red is for use in Fire Hazard areas where slippery surfaces may exist. Rolls & Mats are individually wrapped.															
<b>TECHNICAL FEATURES:</b>	<table><tr><td>Adhesion:</td><td>-</td><td>600 gm/cm</td></tr><tr><td>Thickness:</td><td>-</td><td>0.8 mm +/-0.2mm</td></tr><tr><td>Tensile:</td><td>-</td><td>2.4 Kg/cm</td></tr><tr><td>Elongation:</td><td>-</td><td>25%</td></tr><tr><td>Temperature Resistance:</td><td>-</td><td>5°C +50°C</td></tr></table>	Adhesion:	-	600 gm/cm	Thickness:	-	0.8 mm +/-0.2mm	Tensile:	-	2.4 Kg/cm	Elongation:	-	25%	Temperature Resistance:	-	5°C +50°C
Adhesion:	-	600 gm/cm														
Thickness:	-	0.8 mm +/-0.2mm														
Tensile:	-	2.4 Kg/cm														
Elongation:	-	25%														
Temperature Resistance:	-	5°C +50°C														
<b>SIZES AVAILABLE:</b>	12mm to 1160mm x 18.2M 150mm x 600mm "Caution" Black/Yellow 150mm x 600mm "Watch Your Step" Black/Yellow 150mm x 610mm with Glow in the Dark Strip (glow approx 2hrs) 150mm x 600mm with Reflect & Glow Strip (glow approx 6-8hrs)															
<b>APPLICATIONS:</b>	2660 will provide an easy to apply anti slip medium to kitchen and bathroom floors, edges of stairs in building, sports venues, motor vehicle running boards, factory equipment, trucks, airport bridges, ladders and step stools used in houses, shops, hospitals and any other areas where slip hazards may exist															
<b>SURFACE PREPARATION:</b>	This product should always be applied to clean, dry, grease dust free surface. Press firmly into position to obtain maximum benefit from the pressure sensitive adhesive. Optimum performance will be obtained when the bond is formed at 23°C. At low temperatures there is a chance of condensation forming & the tack of the adhesive can be reduced. For maximum performance on some low surface energy substrates an adhesion promoter may be required. We recommend the use of Stylus AP-1 Adhesion Promoter (primer) where indicated on the Stylus Surface Energy list. To protect the edges against moisture, chemical attack, oil & dirt it is recommended to use a neutral cure clear sealant to stop tape & mats from lifting.															

	<u>Slip Resistance Classifications</u>	<u>Result Class</u>
AS/NZS 4586:2013	Slip resistance classification of new pedestrian surface materials Appendix A: WET Pendulum (Four S). Mean BPN: Appendix B: DRY (FFT). Mean COF Appendix A, B: Dual Classification:	75 P5 1.1 D1 75/92 P5
AS/NZS 4586:2013	Slip Resistance classification of new pedestrian surface materials Appendix C: WET/BAREFOOT Ramp Mean Angle of inclination:	35° C
AS/NZS 4586:2013	Slip resistance classification of new pedestrian surface materials Appendix D: OIL-WET Inclining platform Mean overall acceptance angle:	39° R 13

The above information is given in good faith for guidance only and not specification purposes. All data is based upon average values, the Purchaser shall be responsible for determining the suitability of this product for their purposes.

July 2017