



NO SKIDDING® ANTI SLIP TAPE

Safety and Performance

A non-slip tape designed for use in harsh marine conditions

For over 20 years, No Skidding® have been supplying the marine industry with a range of grit tapes to give sure footing on surfaces that may otherwise present a slip hazard. For use on and around boats and marine facilities, Birrus has brought this range of grit tapes to Australia to provide hard-wearing, non-slip surfaces which enhance safety.

NO SKIDDING DURABILITY

These grit tapes are manufactured using embedded grit technology to provide extended wear under the harshest of conditions. The grit itself is made of a 60 or 80 grit formulation which is proven for its hard-wearing nature. The finished product is resistant to water, oil and many other chemicals.

NO SKIDDING VERSATILITY

Suitable for light and heavy traffic areas, No Skidding® grit tapes are recommended for boat and ship decks, walkways, stairs, ramps and dock areas. This versatile solution is available in black, light grey or dark grey to suit the environment and ensure that the appearance is in keeping with surroundings.

NO SKIDDING EASE OF INSTALLATION




This grit tape is designed for use on smooth surfaces including metal, sealed or painted wood and concrete. When applied to clean and dry surfaces, the aggressive adhesive system bonds to provide a lasting covering. Birrus supply this grit tape in a long, ready to use roll to cover a large surface area easily. This easy to install and cost effective solution provides the best option where safety and performance are paramount.

No SKIDDING® ANTI SLIP TAPE

BIRRUS AND No SKIDDING®

BIRRUS is partnering with No Skidding® to bring these anti slip grit tapes to Australia. No Skidding® has a proud history of producing high quality and durable grit tapes for use in a variety of applications and are recognised as one of the best in the business. Widely accepted for marine applications in the rest of the world, now Australian boat owners, repairers and clubs can source this product locally for use on and around marine vehicles.

No SKIDDING® TECHNICAL SPECIFICATION

Tape Colour	Details	Product Code
	Black <ul style="list-style-type: none"> • 1219mm x 18.3m • 80 grit silicon carbide • PVC base layer • Pressure sensitive adhesive (covered by a removable protective layer) 	NS5248B
	Dark Grey <ul style="list-style-type: none"> • 1067mm x 18.3m • 60 grit aluminium oxide formulation • PVC base layer • Pressure sensitive adhesive (covered by a removable protective layer) 	NS5142GR
	Light Grey <ul style="list-style-type: none"> • 1067mm x 18.3m • 60 grit aluminium oxide formulation • PVC base layer • Pressure sensitive adhesive (covered by a removable protective layer) 	NS5142GRL

CHEMICAL RESISTANCE

Chemical	Black	Dark Grey/Light Grey
Water	R	R
Bleach	R	I
MEK	NR	R
Mineral Spirits	R	R
Petrol	IC	IC
Diesel	R	R
Trichloroethylene	NR	NR
50% Antifreeze	R	R
IPA	R	R
25% Sulphuric Acid	I	NR
1% Sodium Hydroxide	IC	IC
Hydraulic Fluid	R	R
Detergent	R	R

R Recommended
I Intermittent exposure
IC Incidental contact with immediate clean up
NR Not recommended

No Skidding® and the No Skidding® logo are registered trademarks of No Skidding Products Inc., Toronto, Canada. No Skidding® content and images are protected by copyright. Images and content are used with permission of No Skidding Products, Inc.

REQUEST A SAMPLE

To request a free sample of No Skidding® Anti Slip Grit Tape call 1300 369 858 or visit www.birrusmatting.com.au



ABOUT BIRRUS

For over 60 years, Birrus has been trusted in Australia for products that are both beautiful and durable. We have maintained our market leadership by moving with the times, using the latest materials and design innovations to remain your first choice for matting and anti-slip surface systems. Our products are sourced from proven manufacturers or made by Birrus themselves. As a company, Birrus has also implemented a number of measures to minimise our carbon footprint, initiated recycling procedures and gained environmental accreditation.