HydroGrip Motivate

Safety Vinyl

PRODUCT ATTRIBUTES

- 2mm Homogenous Safety Vinyl Surface Layer This stud-free surface layer provides exceptional slip resistance for barefeet or footwear in wet areas
- 5mm Vulcanized Composition Rubber Motivate Base Layer Upcycled VCR base layer provides ergonomic and acoustic benefits as well as safety characteristics that take this safety floor to the next level

HydroGrip Motivate features a slip resistant safety floor surface layer that is fusion bonded to a 5mm vulcanized composition rubber base layer using itsTRU[™] technology. Available in 6 colors, HydroGrip provides a seamless and easy-to-maintain surface that is ideal for wet areas, locker rooms, and bathrooms where safety is the top priority. In addition to providing superior slip resistance, HydroGrip offers ergonomic support and comfort under foot.

APPLICATIONS

- Locker Rooms
- Restroooms
- Food Service
- Wet Areas
- Medical/Acute Care
- Clinical/Labs
- Therapy/Rehab

BENEFITS

- Durable
- Ergonomic
- Slip-resistant
- Easy to maintain
- Safe

NOMINAL DIMENSIONS

Available as a standard in rolls. Talk to your local sales rep to determine availability, pricing, minimums, and lead times.



7mm (2mm + 5mm) x 72" (1.83m) x 30 LF (9.14m) Weld rod required

BUILTON



Force Reduction: 11.9% Absorption of impact energy

Energy Restitution: 66.6% Useful return of impact energy

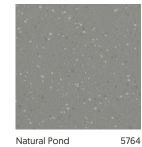


HydroGrip Motivate

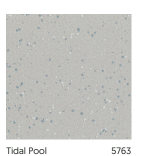
COLOR SWATCHES













White Water

Black Sea

5772

5765

TECHNICAL DETAILS

Performance Criteria	Test Standard	Typical Results
Coefficient of Friction	ASTM D2047	>1.0
Chemical Resistance	ASTM F925	Good, no change
Abrasion Resistance	ASTM D3389	Pass
Resistance to Heat	ASTM F1514	Pass
Reistance to Light	ASTM F1515	Pass
Smoke Development	ASTM E662	Pass
Flammability - Pill Test	ASTM D2859	Pass
Recovery after Static Load Recovery after Static Load @ 1,000psi	ASTM F970 ASTM F970 Modified	0.0055" 0.017"
Water Permeability	DIN 18035_6	Pass
VOC Compliant	CA01350	Pass

*Tested on a 6" concrete slab with no ceiling.