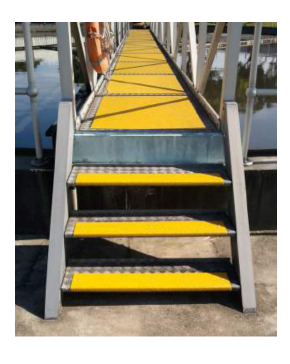


COMMERCIAL

INDUSTRIAL

OFFSHORE

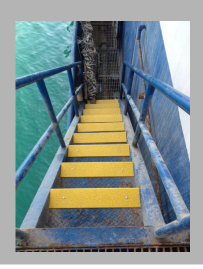
- Long term anti-slip protection
- Improve workplace safety
- Reduce occupational accidents
- Increase productivity & save money
- No delamination (dislodging) of anti-slip coatings
- 10 year warranty
- Up to 25 year lifespan
- Easy to clean



VIGIL STAIR & BULL NOSINGS

Falling down stairs often leads to significant physical and traumatizing consequences.

The Vigil anti-slip stair-nosing (re)profiles the most important part of the steps by increasing the contact surface to protect against often occurring hazards caused by frequent usage (polished step edges), worn or defective stairs and spots that are exposed to weather conditions or spilled liquids.



VIGIL VINYL DECK

Vinyl deck is suited for curved or hollow surfaces (for instance tank vehicles or silos) or surfaces with a minimal mechanical load.

Easy to apply and cut to size, it is suited to industrial environments or wet areas such as changing rooms or canteens and will not discolour or delaminate.

VIGIL DECK LIGHT

Deck Light features a photo-luminescent layer which glows in the dark or when there is no lighting due to a power outage.

It remains clearly visible for a long time making the Deck Light perfect for creating escape routes and walking routes with guaranteed visibility and a rough anti-slip surface.



VIGIL LADDER RUNG COVERS

Vigil anti-slip ladder rung covers eliminate the risk of slipping from ladders by increasing and roughening the surface of the rungs. Furthermore, they increase the friction coefficient and visibility.

Various weather influences, contamination and even viscous or corrosive liquids do not diminish the anti-slip properties of the ladder rung cover or the lifecycle of the product in any way.

VIGIL METAL DECK

Poor lighting, tears, bumps, spilled liquids or other contaminants exponentially increase the chances of tripping, falling or slipping, resulting in injuries and loss of time and productivity.

Vigil metal deck eliminates the chance of falls, slips and trips. This product is also highly resistant against mechanical stress, enabling forklift traffic for instance, and can be applied on a very large spectrum of surfaces such as concrete, grated surfaces and chequer plates.

