GRP-777 Siloxane Membrane Surface Top-coat

Best In Class For Non-Slip Coatings



GRP-777 is a breakthrough, environmentally friendly, non-slip Siloxane Membrane protective surface technology.

It's flexibility and superior adhesion characteristics combined with Its durability makes this coating ideal for pedestrian and vehicular traffic.

Benefits

GRP-777 can be applied to and will adhere to freshly poured asphalt, concrete, tile, wood and other substrates.

GRP-777 is hydrophobic. It will prevent rust & corrosion.

The water-based formula contains no VOC's and will not off-gas.

GRP-777 is an ideal companion for use in chemically dangerous areas.

The waterproof formulation protects against fungus, mold & mildew.

GRP-777 is UV resistant and shows no loss of color or performance under extreme ultraviolet conditions.

Simply apply with brush, stiff broom or even a squeegee. Clean up with soap and warm water.

Apply to walkways, parking lots, sport courts, swimming pool decks, docks & piers, aircraft hangars, industrial kitchens, garage floors, ships & boats, schools, clean rooms, hospitals, etc.

The Challenge

Conventional epoxy coatings can be easily damaged from UV rays, moisture and chemicals and will lift off of the surface from hot tire pickup.

To prevent floors from being slippery when wet, special additives or top-treatments are needed to reduce injuries.

The Solution

GRP-777 is a breakthrough, environmentally friendly protective surface technology which features a non-slip surface and a 10-year warranty against peeling, cracking, fading and hot-tire-pickup. Its flexibility and superior adhesion have been used in some of the most demanding environments anywhere including Disneyland and Six Flags Amusement Park Company. Its durability makes this coating ideal for pedestrian as well as vehicular traffic.

This single component formulation is an exceptional companion for all surfaces and is the only coating on the market which adheres to freshly poured asphalt as well as concrete, wood, tile, plastic, fibred and synthetic substrates.

Its anti-slip membrane is highly resistant to abrasion & impacts, chemicals and atmospheric salts.

The tremendous elongation and tensile strength mean that just a single coat will fill and seal existing cracks, chips, spalled areas and fissures. GRP-777 easily adheres to itself and repairing a damaged surface only requires the reapplication of a single layer to the damaged area.

The proprietary siloxane/water-based hybrid is available in grey, tan, spice brown, red, green, black and safety yellow. It can also be customized to match any color with a minimum batch size of 55-gallons.

This easy-to-use product can be applied with a stiff broom, brush or even a squeegee. GRP-777 will be dry to the touch in just 15 - 30 minutes, 8 hours for foot traffic and 48 - 72 hours for vehicles to use