

TECHNICAL INFO

Antislip Coating Black

Art.: 02.1435.0000

Tin 11

Antislip Coating is a ready-to-use single-component product to provide a slip and wear resistant coating for various surfaces such as workshop floors, platforms, stairs, scaffolds, etc. Antislip Coating is dust dry after 1 hour. After full curing, the product provides a wear resistant coating that perfectly resists oils, petroleum, water, detergents, diluted acids, alkalies and salts.



Consistency: Thick fluid Solvents: Hydrocarbon mixture Hardness: Depending on the surface Temperature resistance: 80°C (after full curing) UV resistance: Excellent Water resistance: Excellent Application conditions: +10°C to +25°C Type of surface: Concrete, tiles, stone, steel, aluminium and many plastics Surface preparation: On highly absorbent surfaces, it is recommended to pre-treat with Innotec Imprisol Primer or Seal Guard. For a better adhesion on plastics, use Innotec Repaplast Primer New Formula. Metal surfaces should be pre-treated with Innotec Construction Primer. Application method: Directly out of the packaging using a spatula or nylon brush Consumption: 1 liter per m² Drying time: Dust dry after ± 1 hour at 20°C. Fully cured after ± 48 hours at 20°C / layer thickness 1 to 1,5 mm.
Solvents: Hydrocarbon mixture Hardness: Depending on the surface Temperature resistance: 80°C (after full curing) UV resistance: Excellent Water resistance: Excellent Application conditions: +10°C to +25°C Type of surface: Concrete, tiles, stone, steel, aluminium and many plastics Surface preparation: On highly absorbent surfaces, it is recommended to pre-treat with Innotec Imprisol Primer or Seal Guard. For a better adhesion on plastics, use Innotec Repaplast Primer New Formula. Metal surfaces should be pre-treated with Innotec Construction Primer. Application method: Directly out of the packaging using a spatula or nylon brush Consumption: 1 liter per m² Drying time: Dust dry after ± 1 hour at 20°C. Fully cured after ± 48 hours at 20°C / layer thickness 1 to 1,5 mm.
Hardness: Depending on the surface 80°C (after full curing) UV resistance: Excellent Water resistance: Excellent Application conditions: +10°C to +25°C Type of surface: Concrete, tiles, stone, steel, aluminium and many plastics Surface preparation: On highly absorbent surfaces, it is recommended to pre-treat with Innotec Imprisol Primer or Seal Guard. For a better adhesion on plastics, use Innotec Repaplast Primer New Formula. Metal surfaces should be pre-treated with Innotec Construction Primer. Application method: Directly out of the packaging using a spatula or nylon brush Consumption: 1 liter per m² Dust dry after ± 1 hour at 20°C. Fully cured after ± 48 hours at 20°C / layer thickness 1 to 1,5 mm.
Temperature resistance: 80°C (after full curing) UV resistance: Excellent Water resistance: Excellent Application conditions: +10°C to +25°C Type of surface: Concrete, tiles, stone, steel, aluminium and many plastics Surface preparation: On highly absorbent surfaces, it is recommended to pre-treat with Innotec Imprisol Primer or Seal Guard. For a better adhesion on plastics, use Innotec Repaplast Primer New Formula. Metal surfaces should be pre-treated with Innotec Construction Primer. Application method: Directly out of the packaging using a spatula or nylon brush Consumption: 1 liter per m² Drying time: Dust dry after ± 1 hour at 20°C. Fully cured after ± 48 hours at 20°C / layer thickness 1 to 1,5 mm.
UV resistance: Excellent Water resistance: Excellent Application conditions: +10°C to +25°C Type of surface: Concrete, tiles, stone, steel, aluminium and many plastics Surface preparation: On highly absorbent surfaces, it is recommended to pre-treat with Innotec Imprisol Primer or Seal Guard. For a better adhesion on plastics, use Innotec Repaplast Primer New Formula. Metal surfaces should be pre-treated with Innotec Construction Primer. Application method: Directly out of the packaging using a spatula or nylon brush Consumption: 1 liter per m² Drying time: Dust dry after ± 1 hour at 20°C. Fully cured after ± 48 hours at 20°C / layer thickness 1 to 1,5 mm.
Water resistance: Excellent Application conditions: +10°C to +25°C Type of surface: Concrete, tiles, stone, steel, aluminium and many plastics Surface preparation: On highly absorbent surfaces, it is recommended to pre-treat with Innotec Imprisol Primer or Seal Guard. For a better adhesion on plastics, use Innotec Repaplast Primer New Formula. Metal surfaces should be pre-treated with Innotec Construction Primer. Application method: Directly out of the packaging using a spatula or nylon brush Consumption: 1 liter per m² Drying time: Dust dry after ± 1 hour at 20°C. Fully cured after ± 48 hours at 20°C / layer thickness 1 to 1,5 mm.
Application conditions: +10°C to +25°C Type of surface: Concrete, tiles, stone, steel, aluminium and many plastics Surface preparation: On highly absorbent surfaces, it is recommended to pre-treat with Innotec Imprisol Primer or Seal Guard. For a better adhesion on plastics, use Innotec Repaplast Primer New Formula. Metal surfaces should be pre-treated with Innotec Construction Primer. Application method: Directly out of the packaging using a spatula or nylon brush Consumption: 1 liter per m² Drying time: Dust dry after ± 1 hour at 20°C. Fully cured after ± 48 hours at 20°C / layer thickness 1 to 1,5 mm.
Type of surface: Concrete, tiles, stone, steel, aluminium and many plastics Surface preparation: On highly absorbent surfaces, it is recommended to pre-treat with Innotec Imprisol Primer or Seal Guard. For a better adhesion on plastics, use Innotec Repaplast Primer New Formula. Metal surfaces should be pre-treated with Innotec Construction Primer. Application method: Directly out of the packaging using a spatula or nylon brush Consumption: 1 liter per m² Dust dry after ± 1 hour at 20°C. Fully cured after ± 48 hours at 20°C / layer thickness 1 to 1,5 mm.
Surface preparation: On highly absorbent surfaces, it is recommended to pre-treat with Innotec Imprisol Primer or Seal Guard. For a better adhesion on plastics, use Innotec Repaplast Primer New Formula. Metal surfaces should be pre-treated with Innotec Construction Primer. Application method: Directly out of the packaging using a spatula or nylon brush Consumption: 1 liter per m² Dust dry after ± 1 hour at 20°C. Fully cured after ± 48 hours at 20°C / layer thickness 1 to 1,5 mm.
Seal Guard. For a better adhesion on plastics, use Innotec Repaplast Primer New Formula. Metal surfaces should be pre-treated with Innotec Construction Primer. Application method: Directly out of the packaging using a spatula or nylon brush Consumption: 1 liter per m² Drying time: Dust dry after ± 1 hour at 20°C. Fully cured after ± 48 hours at 20°C / layer thickness 1 to 1,5 mm.
Consumption: 1 liter per m² Drying time: Dust dry after ± 1 hour at 20°C. Fully cured after ± 48 hours at 20°C / layer thickness 1 to 1,5 mm.
Drying time: Dust dry after ± 1 hour at 20°C. Fully cured after ± 48 hours at 20°C / layer thickness 1 to 1,5 mm.
Fully cured after ± 48 hours at 20°C / layer thickness 1 to 1,5 mm.
Recommended layer thickness: 1 to 1,5 mm
Paintability: Paints and thinners can make the coating swell.
Cleaning of materials used: With Innotec Multisol
Cleaning of hands: With Innotec Power Scrubs or with Innotec Safe Hand Clean Plus and water
Shelf life: 18 months in original, unopened packaging
Storage conditions: Store cool and dry
Type of batchcode: F







Other details: After full curing, excellent resistance to oils, petroleum, water, detergents, diluted acids, alkalies

and salts

EAN Code: 5400563008997

This technical info sheet replaces all previous versions.

All information is supplied without obligation and based on our knowledge and experience with the product under normal conditions. In practice, the information supplied can in no way replace the tests that need to be performed before first use of the product. only prior testing of the product can prove whether the product is indeed suitable for the intended application (or not). Thus, we cannot accept any responsibility in case our products are not used in compliance with the advices given.

If the product should not meet the quality requirements, we will only reimburse up to a maximum of the purchase price of the product. We accept no responsibility whatsoever and shall under no circumstances be liable for damage or consequential loss arising from the use of the product.

For information concerning safe use and storage, please refer to the safety data sheet of the product concerned.



