

Spotless™ AntiGrey Nano Wood Protection

Ref.70004 to 70007 - Brochure



before

after



long-term UV protection



**toy safety standard compliant
DIN EN 71-3**



100% eco-friendly



**nano
tech.
made in
Germany**

Description:

Spotless AntiGrey is a high performance nanotechnology wood protection from environmental aggressions and UV.

Spotless AntiGrey prevents wood from turning grey, by slowing down this natural process. Its eco-friendly water-based composition is safe to use, does not smell and protects the environment.

Main benefits

- ✓ wood looks new 4 times longer
- ✓ intensifies wood's natural texture
- ✓ transparent or colored
- ✓ easy and safe to apply
- ✓ odor-free, biocide-free
- ✓ lets wood breathe, does not create a film

Composition: butanoxim-2 <1%.

Packaging: 1L to 1,000L containers.

Maintenance

Spotless AntiGrey already provides a mild water-repellent effect. In order to protect wooden floors submitted to regular abrasion, it is recommended to seal them with Spotless Concrete for Absorbent Mineral Surfaces (ref. 10011) which will last up to 10 years.

Vertical wooden surfaces or surfaces which are not submitted to strong abrasion can be sealed with Spotless Wood & Stone (ref. 10010), which will also provide a 10 years protection.

Spotless Marine Wood will protect wood for 3 to 5 years and is recommended for poolside and marine applications.

Available colors

Spotless AntiGrey's colorants penetrate wood which maintains its ability to breathe. That is why colors increase the protection's lifespan even further.

Colorless: ref. 70004

Brown: ref. 70005

Orange: ref. 70006

Green: ref. 70007



Business case

Centara Grand Hotel, Bangkok, Thailand, 2010: tables at pool deck renovated with Spotless AntiGrey then protected with AntiGrey.



Top:
original wood, pool-side table.

Bottom:
with 2 coats of Spotless AntiGrey Brown color.

Spotless™ AntiGrey

application instructions

Surface preparation

Wood surface needs to be dry and reasonable clean, free of pollutants and dirt. For old wood turned grey, it is recommended to apply Spotless RenoWood first to eliminate the grey and bring back the original color.



Step 1: apply first coat

Shake container well, then apply Spotless AntiGrey by spraying directly on the surface or with a brush, until the wood looks completely soaked and cannot absorb the liquid anymore. Let dry 2 to 4 hours.

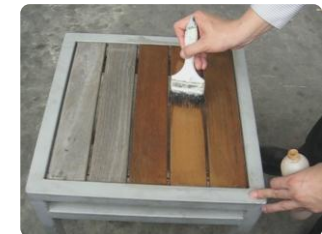
Although the product is not toxic and doesn't have a strong smell, it is recommended to apply in a well ventilated area and to wear gloves for safety reasons.



Step 2: apply second coat

Renew application a second time then let dry for 2 days before eventually applying a water-repellent sealant or another top coat.

Spotless AntiGrey has a mild water-repellent effect, however applying Spotless Wood & Stone or Spotless Concrete for Absorbent Surfaces is recommended for pool decks, at seaside locations or humid areas.



Step 3: protect with Spotless Wood & Stone

This step is optional but recommended for long-term wood protection.

Apply Spotless Wood & Stone for a decade-long water and oil-repellent protection on surfaces not submitted to mechanical abrasion.

Use Spotless Concrete for Absorbent Surfaces if the wood is submitted to regular abrasion from people walking on it with their shoes on (walking bare feet on pool decks presents no abrasion, for example), cars driving on it, etc...

