





09/2017

WONDERSPEED

Product Description

An acrylic water-based wall paint used as first filling coat on walls and ceilings and intended for new surfaces such as plastered walls, gypsum board or concrete. Very good filling capacity enabling obtaining much smoother wall surface than before. Suitable for recoating by synthetic whitewash and acrylic paints. Does not require a further recoating by a topcoat in places like i.e. car parking etc. and therefore in these places can serve three functions: filling of the surface, primer and topcoat. For interior use only.

Surface Preparation

To obtain the best results the surface should be thoroughly cleaned from old whitewash, unstable old paint, dust etc. Please ensure that the remaining paint is well attached to the surface, unstable parts to be eliminated with a spatula and to be sanded.

Application

Stir the paint well before use and before dilution. Apply by a brush, roller or a sprayer in 2 coats. Await 2 hours between coats (under regular weather conditions). Do not apply when the temperature is below 7 °C.

Clean-up

Soap and water.

Finish

Finish: Matt **Color:** White.

Technical Data

Theoretical Coverage*: 9 m² per L in 2 coats.

Dilution: with water, 20 % for first coat and 10 % for second coat.

Dry-Time

To touch: 1-2 hour. **To recoat:** 2-3 hours. **Full cure:** 24 hours.

Shelf Life

18 months in a cool, dry place.

Packaging

18 liters.

Health and Safety precautions: The material does not contain lead. During application it is advisable to wear goggles and ensure that the site is adequately ventilated. If the paint comes in contact with eyes, rinse well under running water and seek medical assistance. Keep the package tightly closed. Do not hang on the handle. Keep away from children. Do not mix materials not recommended by Nirlat.

*The practical coverage depends on a variety of factors such as type of surface, application method, paint shade, background color, the professionalism of the applicator as well as weather conditions. It is accepted to assume that it amounts 75 % of the theoretical coverage.



