

Chemical Roadmaster Italia



Household/Craft

Road Plastic Eco

Technical data sheet n° 626 Rev. 28/04/2014

Category:

- Sealers

Applications:

- Seals and eliminates powdering of cement.
- The coloured variants have decorative applications

Advantages:

- Ecological
- Odourless
- Available in coloured versions

Approx. yield: 3-5 m²/litre

Product for professional use. The manufacturer declines all responsibility for any damage caused by an improper use of the product.

Ecological anti-dust waterproofing agent for cement

Applications

Road Plastic Eco is the ideal product to waterproof and eliminate powdering on civil and industrial cement floors. Road Plastic Eco is water based and does not contain solvents, so it is not flammable; it is odourless and harmless to man and to the environment. It can therefore also be used in restricted environments without aeration. Road Plastic Eco penetrates deep into flooring, completely eliminates dusting, facilitates cleaning, protects from surface crumbling and saturates porosity and interstices.

Available colours: neutral, grey, red

The product has been developed for the treatment of indoor and outdoor surfaces.

Method of Use

The product should be used as it is and shaken before use. The surfaces to be treated must be clean and dry. Road Plastic Eco can be applied by roller or low-pressure sprayer. In the latter case, avoid nebulizing it. Usually two crossed hands are applied at a distance of 24 hours from each other. The amount to use depends on the absorption capacity of the substrate and the relative desired penetration depth.

RECOMMENDATIONS AND FURTHER INFORMATION: Do not use the product in full sun, while it is raining or in strong winds. Containers and equipment to be used must be clean and dry. The product does not affect non-absorbent materials such as metals, plastics and glass, but a film can form on them which must be removed with water before it dries. The treated surface is walkable after 12/24 h (depending on the temperature) and the treatment reaches its maximum effectiveness after 7 days. Protect from frost, store at temperatures above +5°C.