PRODUCT DATA SHEET RINNOVA W

Regenerating protective oil



DESCRIPTION

Colourless protective regenerating oil for exterior use. restores the original appearance of exterior structures, by renewing the surface paint worn away by exposure to the sun and to atmospheric agents in general. It is extremely easy to apply during maintenance work. If the treatment with *Rinnova* W is carried out annually, it considerably prolongs the durability of the paint applied.

PERFORMANCE DATA

Resistance to weathering Solid by weight

VALUE EXCELLENT **METHOD**

18-22 %

Internal PF25

Specific weight Drying time 950-1050 g/l Complete 12 h Internal PF3 InternalPF2

SHELF LIFE

1 year minimum, stored in its unopened original can at temperatures between +5°C

and +30°C.

COLOUR RANGE

Straw-coloured.

TYPICAL USE

Used to refresh the surface of paint and enamel through periodical maintenance when the film starts to become opaque and disintegrate prior to cracking or flaking

off.

Before applying Rinnova W, clean the surface to be treated with a neutral detergent in order to remove dirt and dust. The product is ready for use and must be well shaken before application. Apply it with a rag or a brush after removing any excess with a cloth. The product must be applied in thin coats to prevent the surface from remaining soft and sticky.

TOOLS

Rag.

THINNING

Ready to use.

COVERAGE

20-30 m²/l per layer

APPLY

+5°C +30°C

SPECIFICATION

ITEM

Protective regenerating oil for exterior use to be used for the maintenance of surfaces treated with solvent-based or water-based paint or enamel.

INSTRUCTIONS

To carry out the work in a proper way, it is needed to strictly follow the instructions for the preparation of the surfaces contained in the CAP Arreghini Books. This technical information is intended as a rough guide. However, because of the enormous variety of media and application conditions, it is essential to check the suitability of the product and test the effectiveness on a sample. The specification data and technical information have been calculated at +23°C with relative ambient humidity of 65%. In different conditions the data and the time intervals between the two phases of the above reported coating system can vary.