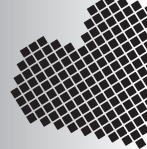
Technical Manual



CLEANING JOINERY

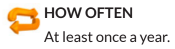
The first important job to be done when caring for joinery that is exposed outside, is simply to clean it. Acid rain and dust deposited on the joinery by atmospheric pollution sorely test the resistance of a coating film to degradation.

Cleaning annually removes all deposits that have built up on the joinery. This simple, periodic anti-ageing treatment preserves the coating film unaltered for a long time, as well as highlighting any accidental damage that the coating film may have suffered, requiring a touch-up.

Do not clean with aggressive detergents such as alcohol- or ammonia-based ones, which could attack the coating film and damage it, reducing its lifetime.

The surfaces can be cleaned effectively with neutral detergents, such OECE 986-21.

Use a soft cloth both to distribute the cleaning product and to dry the surface.





OECE 986-21 neutral detergent.

