

ESD FLOOR WAX (5KG)



SKU: 148742A



LIQUID STATIC DISSIPATIVE FLOOR WAX

Anti-static ESD safe floor coating that can temporarily make non-antistatic floors dissipative.

Excellent product for **maintaining conductive floors** in cleanrooms and data processing centres; it may also be used for **maintaining ESD safe benchtop mats properties**. Rs: < $10^{11} \Omega$.

For obtaining an optimal coating, it is recommended to apply two layers of wax with a total use of 1 litre per 25 sqm. To avoid its consumption through time, the coating must be periodically renewed by applying a solution of wax and water (this treatment requires 1 litre of wax every 100 smq).

Ordinary cleaning must be carried out using a specific detergent. **Supplied in 5 kg can** (approx. 5 litres).

Application and maintainance instructions:

FIRST TREATMENT

- Thoroughly wash the floor with a stripper (El.Mi product no.: 149378A)
- Rinse with clean water
- Once dry, apply 2 thin coats of wax (typical consumption: approx. 1 litre every 25 sqm)
- Polishing is not necessary



• PLEASE NOTE: At this stage, a "manual" application is recommended. Non-diluted wax is dense and it would be difficult to lay it down using a rotary floor machine.

ORDINARY MAINTENANCE

Cleaning:

• Sweep the floor with a wet broom, then wash it with a detergent (El.Mi product no.: 148759A) diluted in water at 1-5% ratio (99/95% water : 1/5% detergent).

Spray renewing treatment:

- Dilute the wax in water at 30% ratio (70% water: 30% wax) and spray it on the floor
- Polish, manually or by means of a rotary floor machine, depending on the surface area and the equipment you have.
- Typical consumption: 1 litre of product for approx. 100 sqm).

PRODUCT IDENTIFIER IN THE SAFETY DATA SHEET: Product name: **Floor wax**

LABEL ELEMENTS:

Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements. Hazard statements: (EUH210) Safety data sheet available on request.

DETAILS OF THE SUPPLIER OF THE SAFETY DATA SHEET:

Information available on the safety data sheet. Contact us to request it: Tel. +39 (0)2.269.411 - export@elmisrl.it.