

FLOORS

DISSIPATIVE FLOOR COATING

It gives dissipative characteristics to a standard floor, and it is excellent in maintaining the conductive floor in operating rooms, clean rooms and data processing centres. It may also be used to maintain the table mat's dissipative surfaces.

First treatment:

-well wash the floor with the **stripper** -rinse with clean water.
-when dry apply two thin coats on the floor. (Yield: 1lt. for approx. 25m² per 2 coats)

Ordinary Maintenance:

-sweep the floor with a wet broom, then wash it with the **cleaner** diluted in water at 1-5% ratio.

Maintenance with spray:

-Dilute the coat in water at 30% ratio, spray it on the floor and then polish by a one-brush machine, provided with a suitable scotch-bride. (Yield: 1lt. for approx. 100m²)
Rs: < 10¹¹ Ω

7805.876

LIQUID COAT, 5 Kilos unit

DETERGENT

Low foaming-agent detergent with highly concentrated active substances and alkalinity. It is used for cleaning and maintenance of the waxed surface.

Biodegradable: up to over 90% Dilution in water 1-5%
It may be used to wash by hand and with a one-brush polisher or a washing-drying machine.

7805.873

DETERGENT, 5 Kilos unit

STRIPPER

Dewaxing alkaline detergent have to be used the first time, before applying the coating on the floor. It removes quickly multiple coats of wax and embedded dirt. It is suitable on PVC, Rubber and Hard floors.

Biodegradable up to over 90%
Dilution in water 5-10% machine stripping 12-16% manual stripping
Lay off the solution and let it act for 5 minutes, then wash with water.

7805.870

FLOOR STRIPPER, 5 Kilos unit



ELECSTAT-112 DISSIPATIVE FLOOR DETERGENT

ELECSTAT-112 is a non-toxic, low foaming, static dissipative agent for cleaning, used to enhance the features of the existing ESD floors or make a non-ESD floor static dissipative.

Rs: < 10¹¹ Ω

Biodegradability:

over 90%

Dilution in water:

10 to 20%:

Application :

for manual or mechanical cleaning.

7805.890

Dissipative agent ELECSTAT-112 5kg plastic can



DISSIPATIVE FLOOR PAINT

A ready to use single pack, dissipative water based paint can be easily applied by brush or roller. The paint has an attractive satin finish and is available in mid grey, nearest to RAL7035. Two coats are recommended for best results and should be applied over a sound, sealed floor, free from dirt, oil or any loose particles. It is strongly recommended that the paint is not applied directly over bare concrete. Where this occurs the Water Based Primer 7805.856 should be first applied.

7805.854

ELECTROGUARD 40, SINGLE PACK water based static dissipative acrylic paint, 5 litre unit
Coverage: 10m²/litre per coat (we recommend 2 coats)
Typical resistance to ground R_G 10⁶Ω ÷ 10⁸Ω

7805.856

FLOORPOX EPOXY PRIMER
for bare concrete floor
12 litre unit (6 litres base + 6 litres activator)
Coverage: 16m²/litre per coat (we recommend 2 coats)



FLOOR MARKING TAPE

7807.172

PVC adhesive tape, ESD Protected Area floor marking

- Self-adhesive
- 75mm wide, 33m long roll
- PVC laminated with clear PP for durability and washability