# ANTI-STATIC COVERINGS

# TECHNICAL DATA SHEET 01-05-2011

# **COATING ESD**

## Waterborne anti-static coating

### **Description**

Coloured 1 component product based on a waterborne acrylic-polyurethane copolymer. Inside the formula there is a conductive pigment with low refraction index, which allows to have a film which provide superficial conductivity.

**COATING ESD**, is one of the unique products on the market which can be formulated in any colour. Its superficial resistance is independent from the ambient humidity (permanent resistance).

The film is mat and with a good adhesion on different types of materials (plastics, aluminum, zinc steel, etc.).

COATING ESD can be used pure or in combination with PAVIWATER ANTISTATICO when a satin-glossy coating is requested.

The film can dissipate the electro-static charges.

### **Usages**

- Warehouses and working-places for paints and explosives
- Rooms where powders are produced
- Textile industries
- Operating rooms in hospitals
- Warehouses with robots
- Production of phones, sounds/video, PC
- Painting of coatings in polymeric material which contain electronic materials (computers, phones, ...)
- Coating of metallic structures, trying not to isolate the surface totally (aluminum, zinc steel, inox ...)



### Preparation of the substrate

On resin substrates: grind the surface in order to facilitate the adhesion.

On concrete substrates: apply one layer of **PAVIWATER T68** diluted 1 to 3 with water to fill the porosity of the primer (the consumption is around 50 gr/sqm of A+B).

When necessary level the surface with the mortar listed in our brochures.

### **Application**

On electrically insulated surfaces, set-up earthlings by inserting in each square of the floor (more or less every 20 sqm) a piece in aluminum, or by making holes in the floor and filling them with conductive putty.

Apply then the product by roller or brush for a consumption of 80 gr/sqm.

For a more glossy and resistant to transit surface, apply one layer of **PAVIWATER ANTISTATICO**, for a consumption of 90 gr/sqm.

### **Technical Data**

Color Following RAL card
Density (ref. White) at 25°C 1,250 +/- 0,05 g/ml

Solid content (ref. White) 51,5% in weight and 29,3% in volume

Viscosity (ref. RAL White) at 25°C 1700 +/- 350 mPascal (Spindle 2, rpm

12)

Tack free time at 30°C and 50% U.R. 5-15 minutes

at 25°C and 50% U.R. 15-25 minutes at 10°C and 50% U.R. 25-35 minutes

Consumption 0,080 kg/sqm for a dry film of 30

micron

Flash point Not applicable

Overcoat at 25°C and 50% U.R. min. 6 hours and max. 36 hours

Hardening in depth 7 days

at 25°C and 50% U.R.

Application conditions Temperatures between 10°C and 30°C

and U.R. < 70%

Electrical resistance point by point  $0,02-0,2 \text{ M}\Omega$  for a dry film of 30

micron

Solvent to clean the tools Water (liquid material)

Alcohol (just after filmation)

Storage 12 months. Keep it in a dry place at a

temperature between 5°C and 35°C