ELECSTAT-112 static dissipative floor cleaner



ELECSTAT-112 is a non-toxic, low VOC static dissipative cleaner, it cleans and rejuvenates static dissipative floors, as well as makes non-dissipative surfaces dissipative. ELECSTAT-112 is designed especially for clean rooms, electronic production and assembly areas, computer rooms, hospital operating rooms and any other areas sensitive to electrostatic discharge. Recommended dilution with water is 10 to 15%, but will vary based on the desired resistivity. It may be used to wash by hand and with one brush polisher or a washing-drying machine.

TECHNICAL FEATURES

Appearance: Translucent, blue color

Ph: 7

Flammability: Non-flammable

Biodegradable: Yes Solubility in water: 100% Shelf life: 2 years Surface resistance $<10^{11} \Omega$

APPLICATION

Dilute 100 to 200 gr of ELECSTAT-112 in 1 liter of water, preferibly hot water. Use the solution either for manual or mechanical cleaning. It is recommended to clean the floor with ELECSTAT-112 once a week.

CAUTION

Keep out of reach of children. Keep container tightly closed.

Avoid the contact with eyes and skin.

7805.890 ELECSTAT-112 5kg plastic can



