



Kinetic Polymers

(AN ISO 9001 - 2008 Certified Company)

D-13/2, Phase-1, Road No. 3, IDA., Jeedimetla, Hyderabad - 055. INDIA
Phones : 7207078344, 7207008277, Telefax : 040-23093957
Email : kineticpolymers@gmail.com / Website : www.kineticpolymers.com



Technical Specifications of Antistatic Floor Cleaning Solutions

Antistatic Flooring and Table Top attracts dust and contamination. Can be the Cause for ESD failure. Antistatic solution, when applied would create a conductive path on that inaccessible surface discharging the static charges temporarily affecting for approximately 48 hours depending on the usage. This solution has got a detergent action also so that the surface gets clean apart from improving the antistatic properties.

DILUTE THIS SOLUTION WITH WATER IN RATIO OF 1: 20

(1 LITER SOLN: 10 LITER WATER.) and then use it. It will cover area of 250 Sqft

- For clean room of class 10 , class 100 & class 10000
- Low Potassium content (In ppb)
- Low Ionic, no foam formulation
- No static charge generation
- Particle free solutions, filter to 0.1 microns
- Soluble in DI Water & Distil water



Do's

- 1) Always clean the floor with antistatic floor cleaning solutions.
- 2) Only mopping is necessary.
- 3) Regular check the antistatic values of the flooring using SRM meter with probes.

Don't

- 1) Use Ordinary Water / Soap water / Mild acid / liquid soap to clean the floor.
- 2) Pour the solution on the floor at once as it will be difficult to clean.
- 3) Use of heavy metal trolleys with metal wheels, it will damage the flooring.

Note : Validity period will be Six Months