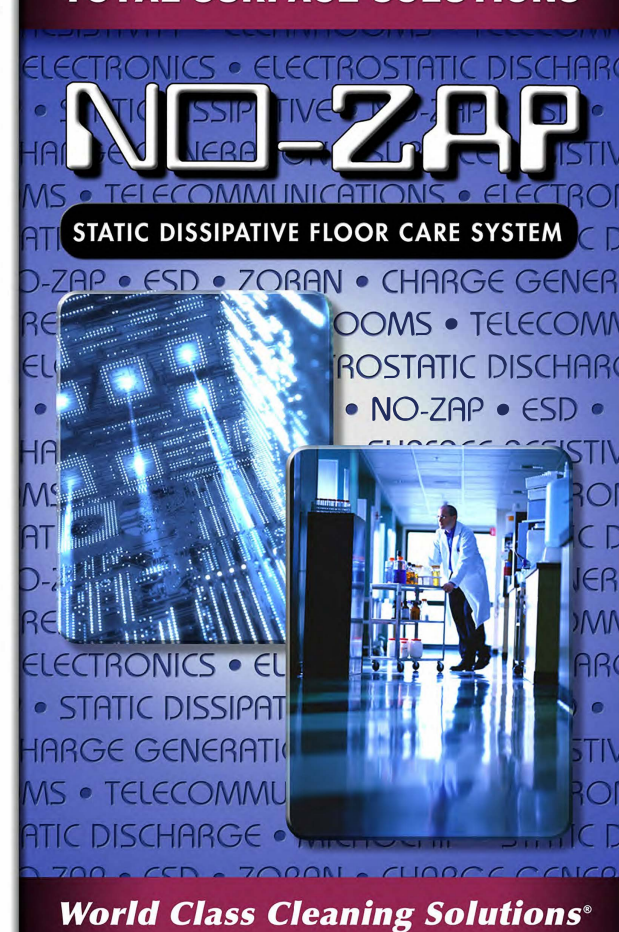


National Chemical Laboratories

TOTAL SURFACE SOLUTIONS





STATIC DISSIPATIVE FLOOR CARE SYSTEM

What is electrostatic discharge (ESD) and how can it be harmful?

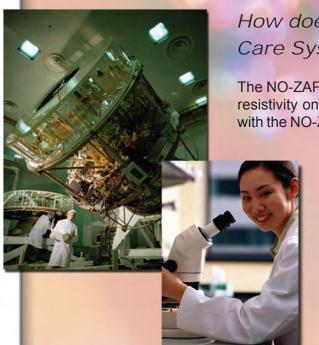
STATIC ELECTRICITY is defined as an electrical charge caused by an imbalance of electrons on the surface of a material. This imbalance of electrons produces an electric field that can be measured and that can influence other objects at a distance.

ELECTROSTATIC DISCHARGE (ESD) is defined as the transfer of charge between bodies at different electrical potentials.

ESD can adversely impact productivity and product reliability in virtually every aspect of the electronics

environment. The affects of ESD can range in impact from the catastrophic failure of equipment to the creation of a latent malfunction that, over time, will reduce equipment life and limit optimum performance of other non-affected equipment. While the sources of ESD are varied, one important area to control or dissipate ESD is from floor surfaces. An individual can generate up to 12,000 volts of static generation by simply walking across a tile floor.

Many aspects of electrostatic control in the electronics industry also apply in other industries, such as clean room applications and graphic arts. ESD adversely affects production yields, manufacturing costs, product quality and reliability. It has also been found that product losses due to ESD range from 8-33%, and estimated costs to the electronics industry associated with this damage run into the billions of dollars annually¹.



How does the NO-ZAP Static Dissipative Floor Care System help control ESD?

The NO-ZAP Static Dissipative Floor Care System effectively reduces surface resistivity on floor substrates. A static charge generated on a surface treated with the NO-ZAP Static Dissipative Floor Care System will dissipate the charge

across the floor, even in low humidity environments. The reason is Zoran™, an NCL exclusive, which is essential in the dissipation of charges from static electricity.

The result... a beautiful "wet-look" gloss that is wear, scratch and scuff resistant.



NO-ZAP STATIC DISSIPATIVE FLOOR COATING



The most advanced polymer floor coating to effectively control electrostatic discharge (ESD) on all hard surfaces. Contains Zoran, an NCL exclusive, which is essential in the dissipation of charges form static electricity.

NO-ZAP was developed to meet the demanding needs of the electronic, microchip and telecommunications industries. This premium, high solids floor finish can be maintained with a variety of methods, and is formulated to be extra durable, resist marking, and produce an immediate wet-look gloss.





Floor Coating and Finishing Material As To Slip Resistance Only 18 EL

PACKAGE:4X1 GALLON CASES (#2600)

APPLY NO-ZAP ON:

- VINYL TILE
- VCT
- VCT
 VAT
- RUBBER TILE
- TERRAZZO
- CONCRETE

IDEAL FOR:

- CLEANROOMS
- MICROCHIP MANUFACTURING
- ASSEMBLY
- LABORATORIES
- TEST AREAS
- TELECOMMUNICATIONS





STATIC DISSIPATIVE FLOOR COATING TEST DATA

DESCRIPTION OF TEST SURFACE	STATIC DECAY 5000 KV MEASURED USING MIL-B-81705B METHOD 4046. STANDARD OF < 2.0 SECONDS	SURFACE RESISTIVITY (500V) MEASURED USING ASTM D257-78
UNCOATED TILE	> 20.0 SECONDS	1 × 10 ¹⁴
TILE COATED WITH CONVENTIONAL FLOOR FINISH	> 17.0 SECONDS	1 x 10 ¹²
TILE COATED WITH NO-ZAP STATIC DISSIPATIVE FLOOR COATING	< 0.01 SECONDS	1 x 10 ⁶ - 10 ⁷
TILE COATED WITH NO-ZAP STATIC DISSIPATIVE FLOOR COATING & MAINTAINED WITH A 50/50 SOLUTION OF NO-ZAP COATING	< 0.01 SECONDS	1 x 10 ⁶ - 10 ⁷



TOTAL SURFACE SOLUTIONS™... from National Chemical Laboratories

Complete maintenance programs for all surfaces...hard surface floors, stone, ceramic, carpets, anti-static and other specialty surfaces. NCL has the right product, programs and expertise to solve your most difficult maintenance problem. We provide on-site training to assure proper product use, helping you control your overall cleaning costs!





World Class Cleaning Solutions®