N/C NO CHARGE® STATIC DISSIPATIVE FLOOR CLEANER

PRODUCT DESCRIPTION:

A specialty cleaning maintenance product formulated for use on flooring where static dissipative qualities are needed.

N/C NO CHARGE STATIC DISSIPATIVE FLOOR CLEANER maintains static dissipative capacity with each cleaning. Created specifically for floors treated with N/C No Charge Static Dissipative Floor Finish. N/C NO CHARGE STATIC DISSIPATIVE FLOOR CLEANER will improve static dissipative properties of polymer type floor finishes and conductive floor tiles.

N/C NO CHARGE STATIC DISSIPATIVE FLOOR CLEANER cleans efficiently without harmful residue and does not streak, dull or haze floor finish when used as directed. No need to rinse, when accurate dilutions are used. Saves time and labor..

N/C NO CHARGE STATIC DISSIPATIVE FLOOR CLEANER is formulated with dissipative agents that help to maintain properties existing on floors coated with N/C No Charge Static Dissipative Floor Finish.

N/C NO CHARGE STATIC DISSIPATIVE FLOOR CLEANER is safe for use on conductive floor tiles and all other types of floors and finishes.

N/C NO CHARGE STATIC DISSIPATIVE FLOOR CLEANER cleans without leaving harmful residue that dulls surfaces and or impedes dissipation.

A floor finishes attractive attributes are actually extended when N/C NO CHARGE STATIC DISSIPATIVE FLOOR CLEANER is used on a regular basis. Phosphate-free and biodegradable.

DIRECTIONS FOR USE:

Some individuals may be sensitive to ingredients in this product. Before using, read product label and MSD sheet. Wet floors may be slippery. Prevent pedestrian traffic with signs or barricades.

Frequency of Use:

Light traffic floors should be cleaned at least two to three times a month. Floors with moderate to heavy traffic should be cleaned at least once a week.

Single Bucket System:

- 1. Damp mop using a 1:64 dilution (2 ounces per gallon of water) of N/C NO CHARGE STATIC DISSIPATIVE FLOOR CLEANER.
- 2. Start in the corner farthest from the door and mop toward the door.
- 3. For extremely dirty floors, begin mopping at the cleanest point and mop towards the dirtiest location.
- 4. Always use a clean mop.

Double Bucket System:

- 1. Damp mop using a 1:64 dilution (2 ounces per gallon of water) of N/C NO CHARGE STATIC DISSIPATIVE FLOOR CLEANER.
- 2. Dip mop into the N/C NO CHARGE STATIC DISSIPATIVE FLOOR CLEANER solution and lightly wring out mop. Mop 10' x 15' sections.
- 3. Dip mop into clean water bucket to rinse. Wring water out of mop.
- 4. Repeat steps one and two.

SPECIFICATIONS:

Specific Gravity – 0.9940 @ 24°C/75°F Viscosity – Non-viscous Color – Pale green Fragrance – Clean and Fresh pH (concentrate) – 5.0-6.0 Cloud Point – None to boiling Density – 8.27 lbs./gal. @ 24°C/75°F

- Flash Point None
- a. Shelf @ 24°C/75°F one year minimum
- b. Accelerated @ 49°C/120°F 60 days minimum
- c. Freeze/Thaw freezes and thaws with clarity

Miscibility – Completely miscible in all proportions with hot or cold water Biodegradable

Phosphate Free

PACKAGING:

N/C NO CHARGE STATIC DISSIPATIVE FLOOR CLEANER is available in 330-gallon reusable totes; 275 gallon intermediate bulk container constructed of high density polyethylene (HDPE) with caged outer shell; 55, 30, and 15-gallon drums, 5-gallon pails; and gallons, four per case. Label copy is available in English and Spanish. Secondary labels are also available.

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. If questions remain, consult your employer or a physician. Material Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor or by visiting www.spartanchemical.com.

GUARANTEE:

Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture.

©SCC 7/08