SOLUTIONS

## TECHNICAL INFORMATION SHEET: <br> Pure Earth Total Surface Care

## General Description

- Powerful multi-purpose cleaner derived from natural sources and based on Nano Technology
- Formulated to quickly penetrate and effectively remove a variety of soils from any water-safe surface
- Anti-Static formula repels soil to reduce cleaning frequency
- Apply with a mop, brush, pressure washer, auto scrubber or a spray-and-wipe application
- No fragrance or dye added
- Neutral pH, no VOC's, no chelating agents, phosphates and silicates
- Cleaning solution is easily treated in waste water treatment plants


## Technology Profile

Nano-Natural Technology is the use of extremely small molecular structures and all-natural ingredients. NanoNatural Technology involves Active-Nanoids which dissolve and remove soil from any surface without using chemicals Total Surface Care ${ }^{\text {TM }}$ breaks down surface dirt into microscopic particles that disperse in water and repel one another. The particles are then easy to remove and less likely to re-adhere to the cleaned surfaces. The molecular structures of these particles are so small they can forcefully penetrate molecules of daunting stains and soil for quick and easy removal.

Technical Information

| Dilution | Ready to Use |  |
| :--- | :--- | :--- |
|  | Appearance | Liquid |
|  | Color | Clear |
|  | pH | None |
|  | Shelf Life | 1 Year |
| Packaging | 3.6 L Gallon, Quart |  |

## Application

Cleans floors, walls, metal, stainless steel, porcelain and any surface not harmed by water.

## Directions

General Use: Spray Pure Earth Total Surface Care ${ }^{\text {TM }}$ onto affected surface and wipe dry with cleaning cloth.

Auto Floor Scrubber: Pour in Pure Earth Total Surface Care ${ }^{\text {TM }}$ to scrubber machine's tank and run the machine. Spray enough as you scrub the floor. Run the machine back and forth until the floor is completely dry.

Mopping: For daily mopping, use the product and spray onto affected area. Pick up soil and excess water with clean mop. Rinse mops frequently and change as needed.

