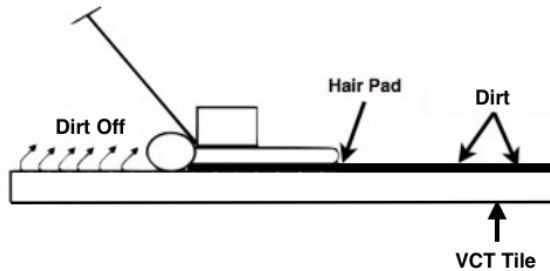


High Stress Area Maintenance Technology



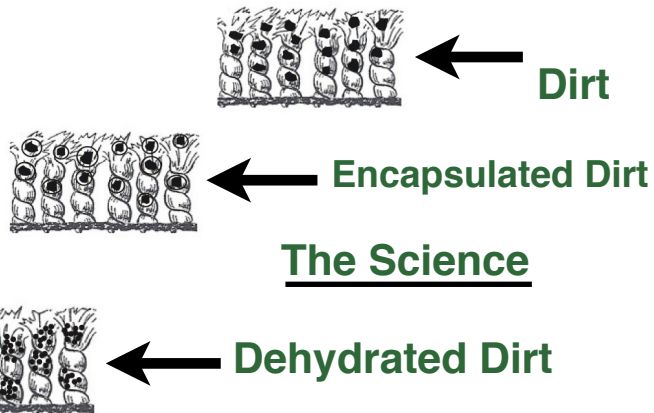
Zing
Kleen-Up



Carpet Dirt Encapsulation and Dehydration Technology



Zing
Stays Kleen

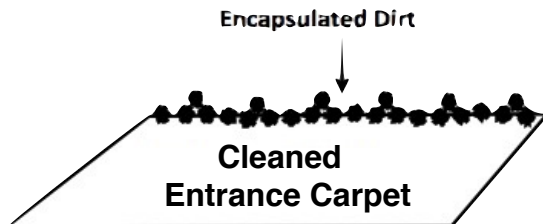


The Science

Entrance Carpet and Mat Floxulation Technology



Zing
Dust Control



Zing
Entrance Carpet &
Mat Cleaner

© Zing International, Inc. 2020



All About The Science of **Green** Cleaning Technology **Task Schedule**

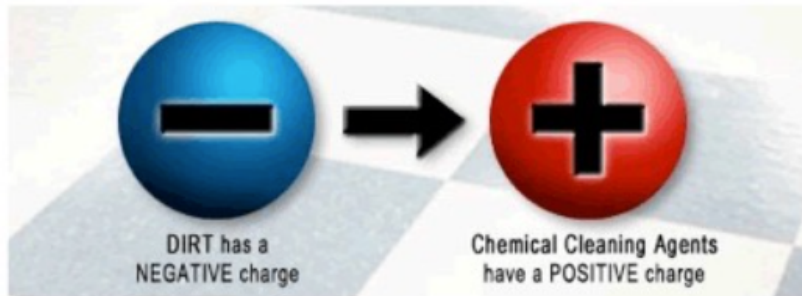
PURPOSE

To recognize the cleaner and share techniques that allow them to work smarter and not harder.

No. 774

The Science of Green Cleaning Technology

SCIENCE OF CLEANING



Entrance Carpet and Mat Stuck Dirt Encapsulation

Since opposites attract, when you bring a **positive charged cleaning agent** into contact with **negative charged dirt**, the cleaning agent attracts the dirt like a magnet and holds on to it, so it can be removed. However, chemical cleaning agents also leave a positive charged residue on the surface being cleaned, and that positive charged residue will then start attracting more negative dirt, so the cycle starts all over again?

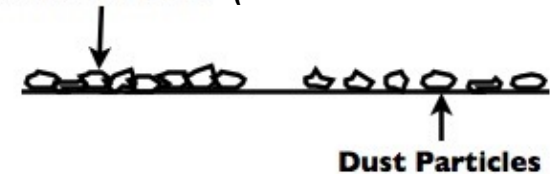
The Science of Green Cleaning Technology has no positive chemicals. The technology is made up of non-ionic ingredients so there is no positive film left behind after cleaning. Therefore all surfaces cleaned, stay cleaner longer.

How The Science of Green Cleaning Technology Works Dust & Dirt Floxulation Technology

(Separates Dirt from the Water)



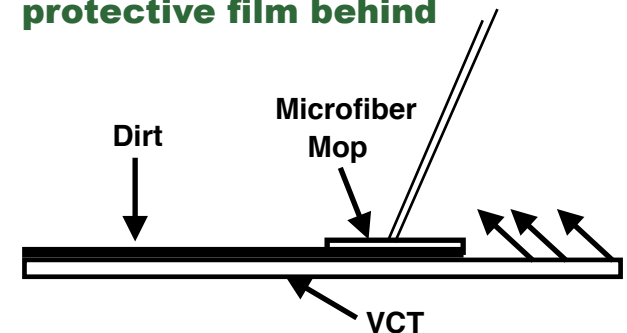
Floxulated Dust (Attracts dust to each other)



Mopping while leaving a Synchro-brite protective film behind



Zing
Kleen-Up
Green



Synchro-brite Technology



Removes & Replaces Itself Each Time It's Applied!