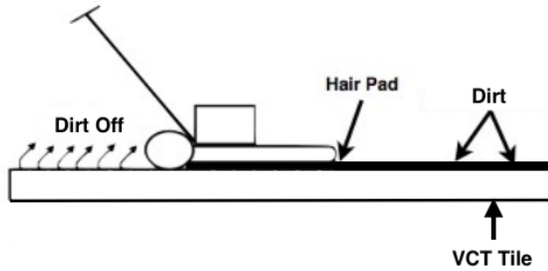


## High Stress Area Maintenance Technology



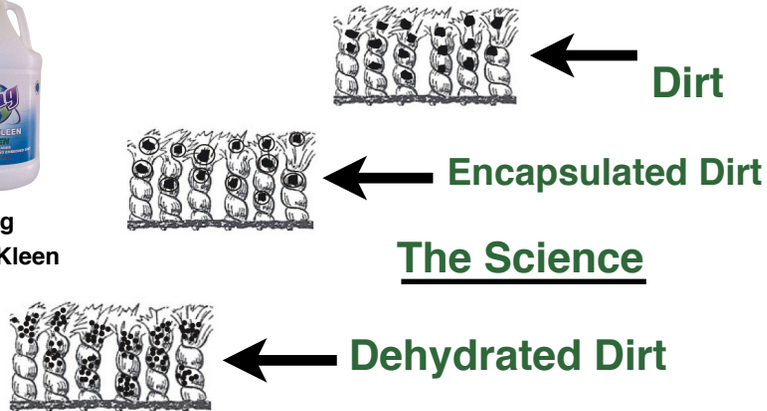
Zing  
Kleen-Up



## Carpet Dirt Encapsulation and Dehydration Technology



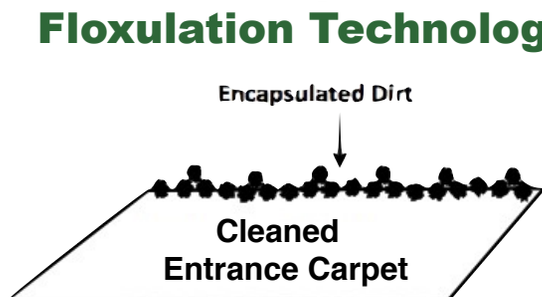
Zing  
Stays Klean



## 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

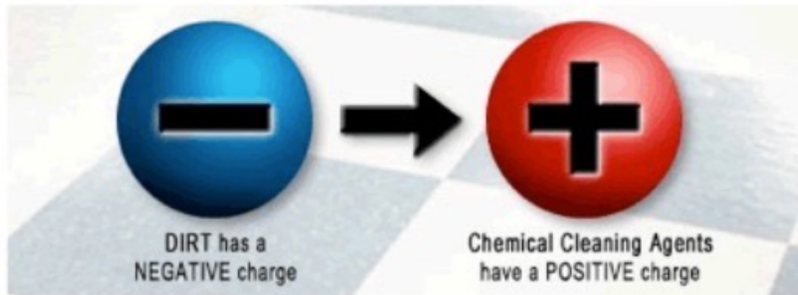
## PURPOSE

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?

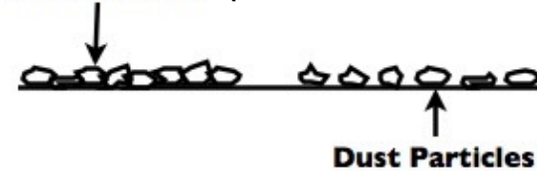
**The Science of Green Cleaning Technology** has no positive chemicals. The technology is made up of non-ionic ingredients so there is no positive film left behind after cleaning. Therefore all surfaces cleaned, stay cleaner longer.

# How The Science of Green Cleaning Technology Works Dust & Dirt Flocculation Technology

(Separates Dirt from the Water)



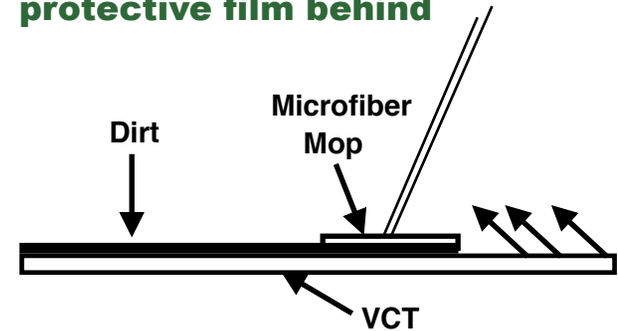
Flocculated Dust (Attracts dust to each other)



## Mopping while leaving a Synchro-brite protective film behind



Zing  
Kleen-Up  
Green



## Synchro-brite Technology



**Removes & Replaces Itself Each Time It's Applied!**