

ResisTech™

April, 2006

What Is ResisTech™?

- Patented Low-Moisture Carpet Maintenance Chemistry manufactured by DuPont exclusively for INVISTA.
- It is the superior Low-Moisture Chemistry on the market today.
- It is a encapsulation maintenance system that enables soil to be removed with normal vacuuming.



What Is ResisTech™?

- ResisTech™ is designed to provide superior cleaning performance.
- It works in conjunction with DuraTech® -- not in place of it.
- ResisTech™ Components
 - Surfactant Breaks down the oily components of soil
 - Soil-Resist Fluorochemical surrounds & neutralizes oily soil & inhibits the attraction of dry soil
 - Stain-Resist Broad spectrum stain blocker to repel stains



*ResisTech*TM

WHEN SHOULD IT BE USED?

ResisTechTM should be used

- as an *Interim Cleaner* in Programmed Maintenance
- to prevent resoiling in high traffic areas
- when there is minimal drying time

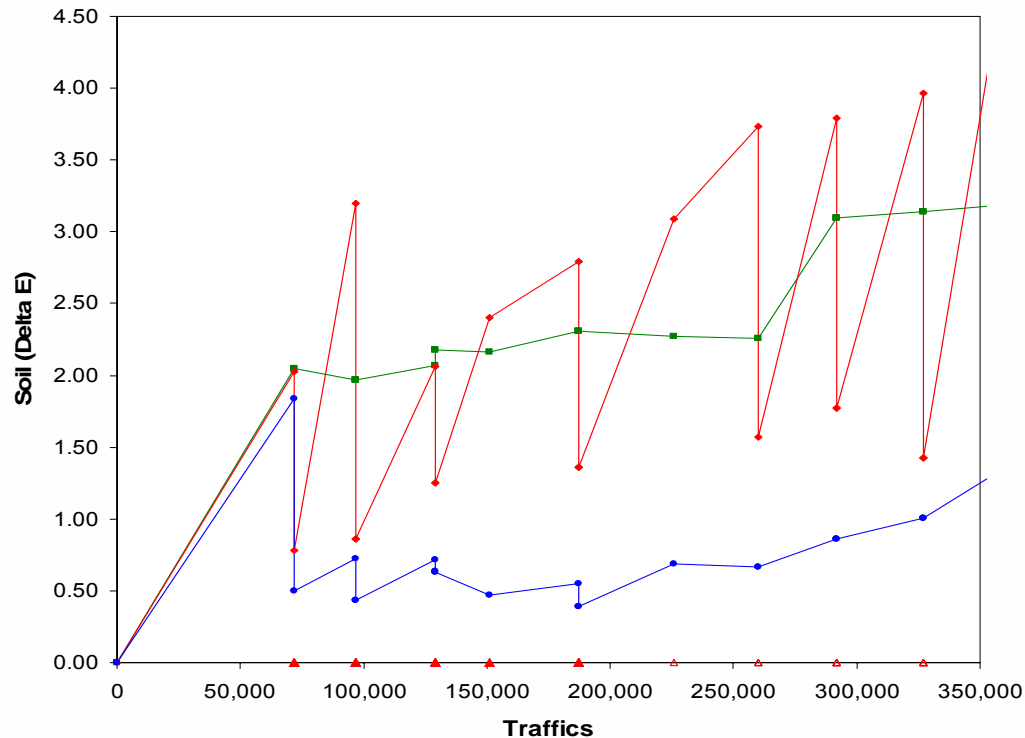
***There's never been
anything like it!***

WHY SHOULD IT BE USED?

ResisTechTM should be used because it

- uses unique patented chemistry to prevent resoiling in a variety of environments
- cleans better than any other product available on the market
- uses very little moisture during the cleaning process

How does ResisTech™ compare in foot traffic tests?



Red Line: HWE Cleaning with an industry standard detergent.

Green Line: Antron® carpet & its soiling curve.

Blue Line: Shows the maintenance benefits of ResisTech™ -- reducing the amount of soiling for the carpet.



What Is ResisTech™?



Before Any Cleaning



After Partial Cleaning



- ***Does ResisTech™ work on wool carpets?***

Yes. .

ResisTech™ is safe for use on carpets made with wool fiber and will improve soil resistance and reduce re-soiling.

- ***How long does it take for carpet cleaned with ResisTech™ to dry? What happens if someone walks on the carpet before it is totally dry?***

Depending on temperature, humidity and airflow, the normal drying time is 1-2 hours. However, it will not harm the carpet if you walk on it while it is still drying.

ResisTech™ Technology



Example of ResisTech™ technology on the floor. Sample treated with ResisTech™ chemical and then walked on for a total of 75k traffics.