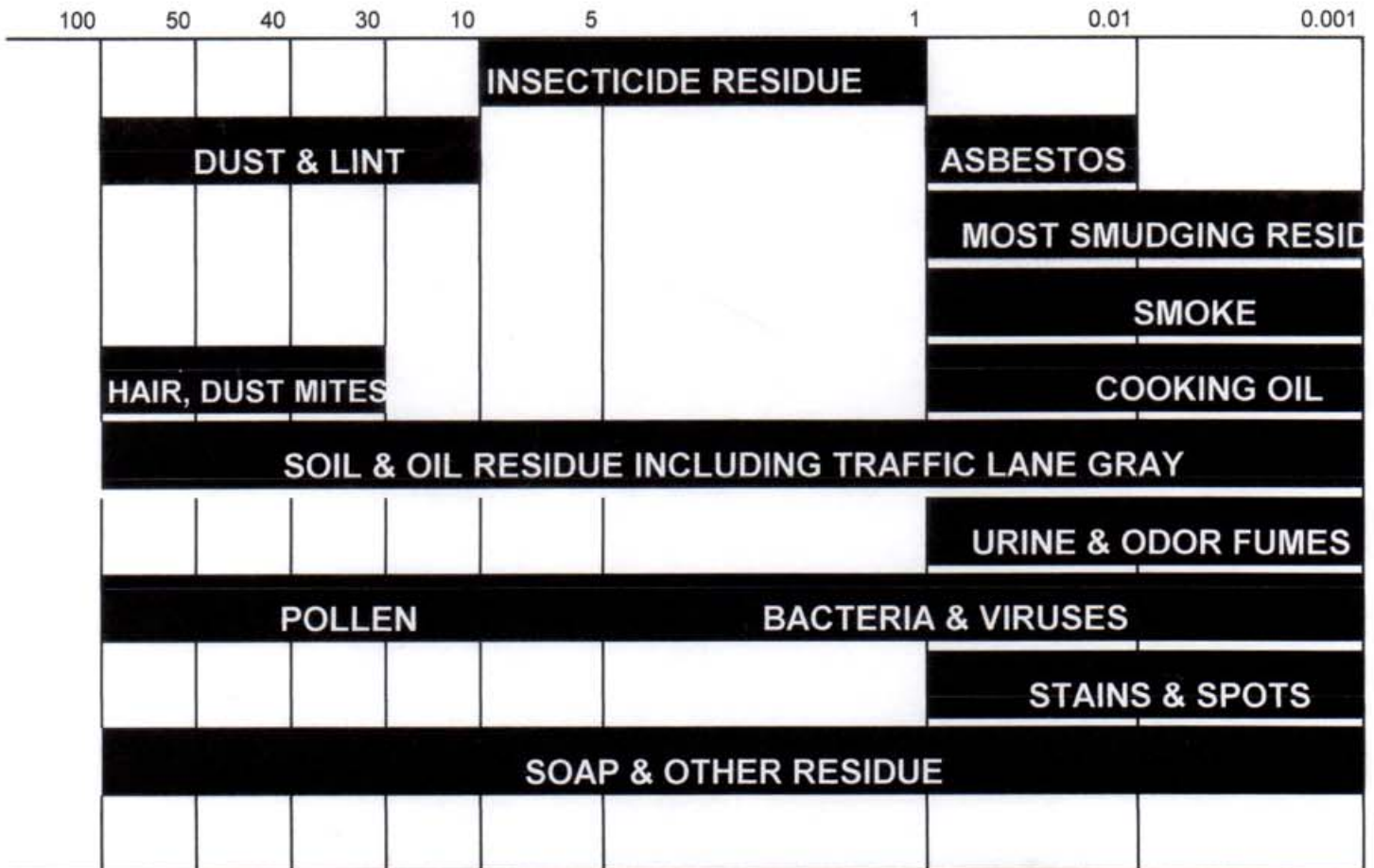


# National Institute of Professional Carpet Cleaners Technical Bulletin #101

This graph shows micron sizes of typical contaminants. One  $\mu\text{m}$  micron size particle = 1/25 thousandth of an inch.



VISIBLE WITH THE EYE    VISIBLE WITH MICROSCOPE    ELECTRON MICROSCOPE

In carpet cleaning, removing particles 40  $\mu\text{m}$  and larger is easy, but to remove particles 30  $\mu\text{m}$  and smaller requires special chemistry. In simple terms, removing traffic lane gray, stains and odors has never been easy until now. Through chemical engineering we have developed chemistry that now makes it possible to get carpets extremely clean, cleaner than ever! We have developed a simple test where you can test your chemicals to visually see their effectiveness. Use Test Kit 101