

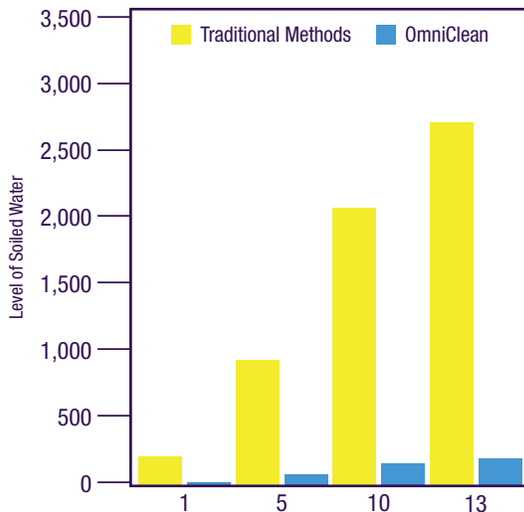
Abstract: Unger OmniClean vs. Traditional Floor Tools

Cleanliness of Mop Water

Methodology: Unger Enterprises' R&D team conducted turbidity testing to compare Unger OmniClean mop water against traditional floor cleaning tools. The study concluded that Unger OmniClean resulted in water thirteen times cleaner than traditional mops and buckets. The charts below reflect a summary of key results.

Level of Water Turbidity (Soil level in mop water)

WRINGING CYCLE	TRADITIONAL METHODS	OMNICLEAN
1	167	18
5	964	72
10	2049	133
13	2664	173



Soil Removal Study

TOOL/PROCEDURE	PERCENT PICKED UP
Traditional Methods	74
Unger OmniClean	93

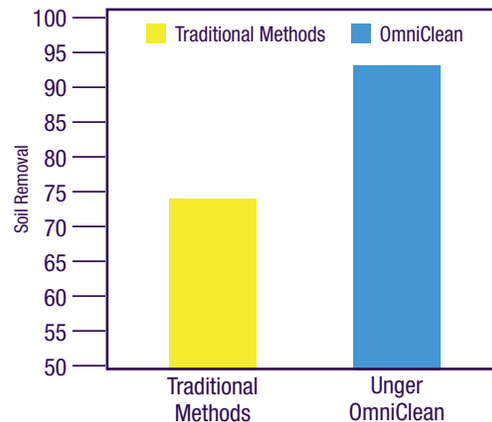


Table A and Table B illustrate string mops and single chamber buckets result in high turbidity levels in floor cleaning water. High turbidity is present in visibly soiled water. Table C illustrates string mops are not an optimal solution to remove soil from the floor.

Findings:

- Test results validate that Unger OmniClean floor cleaning water is remarkably lower in turbidity, as early as the first wringing cycle
- Test results validate that Unger OmniClean keeps floor cleaning water **cleaner 13x longer** than standard single chamber buckets
- Test results validate Unger OmniClean removes more soil from the ground than traditional mops
- High levels of water turbidity result in visibility soiled water

Conclusions:

The recommended method of cleaning floors with Unger OmniClean results in the clean water chamber staying soil free 13x longer than single chamber buckets. Unger OmniClean delivers these results due to:

- Dual chambers always separate dirty water and cleaning agent
- Scrub board removes soil from the mop pad
- Innovative wringer agitates soil off mop pad, leaving a clean mop pad to return to the floor