

CLEANING SOLUTIONS
– HARD SURFACE

Novozymes Deep Clean™ Multi

A superior alternative to conventional floor cleaners

Deep Clean Multi offers dual cleaning power unequalled by chemistry alone. The patent-pending formulation in Deep Clean Multi instantly cleans the floor by removing surface soils, while the beneficial microorganisms penetrate deep into the pores of surfaces to degrade a wide range of embedded residual organic soils. These beneficial microorganisms, including a patented microorganism, break down even the most resistant grease, keeping the floor truly deep-clean and odor free.

The benefits of using Deep Clean Multi

Effective, long-lasting cleaning and odor control

- Deep-cleans floors immediately by removing the grease and grime that collect on the floor surface
- Enhances long-lasting cleaning effects by degrading residual organics for an extended time after cleaning is complete
- Helps provide in-depth odor control by breaking down odorous molecules and odor-causing organics
- Eliminates the need for rinsing after mopping

Superior performance

- Independent laboratory confirms that Deep Clean Multi has superior performance compared to two leading brands
- Superior performance compared to leading competitor chemical and microbial-based products

Advanced cleaning technology

- Patented microbial technology and patent-pending formulation technology for optimal and long-lasting performance in floor cleaning

Certifications

- EcoLogo™-certified formulation available
- Certified within the NSF Nonfoods Compounds Registration Program



Novozymes is the world leader in bioinnovation. Together with customers across a broad array of industries we create tomorrow's industrial biosolutions, improving our customers' business and the use of our planet's resources.

Microbial activity on kitchen soil

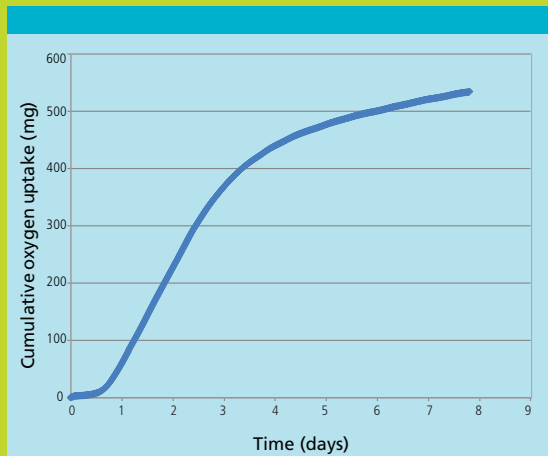


Fig. 1. The long-lasting, continuous degradation (8+ days) of kitchen soil and grease is demonstrated by the respirometric activity of the microorganisms in Novozymes Deep Clean™ Multi.

Degradation of fatty acids by a patented beneficial microorganism

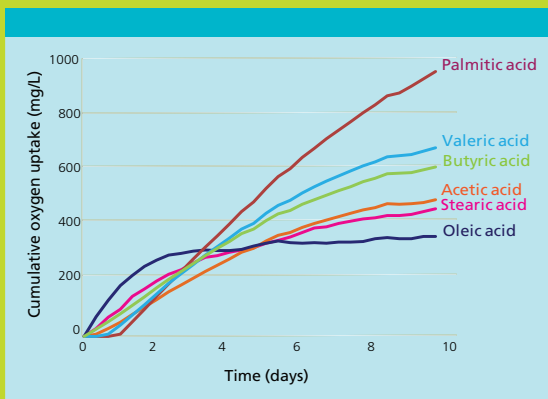


Fig. 2. The ability of a patented beneficial microorganism in Novozymes Deep Clean™ Multi to degrade both the long- and the short-chain fatty acids responsible for buildup and malodors is demonstrated by a respirometry test.

Comparative cleaning performance

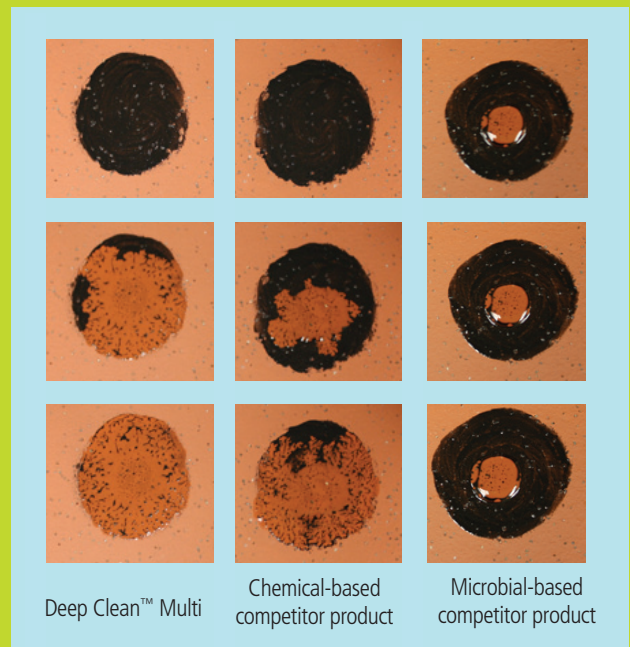


Fig. 3. Novozymes Deep Clean™ Multi (left) exhibits superior cleaning compared to a leading caustic chemical-based competitor (center) and a microbial-based competitor (right) on a carbon black and oil stain on textured tile. Elapsed time is < 35 seconds.