



Clean on a molecular level.

99.9999% Effective HIGHEST IN THE INDUSTRY!

Did You Know?

- Viruses, including COVID-19, can survive several days on clothes, towels, and bed sheets
- Bacteria can survive for weeks, and even grow, in stored laundry
- According to the CDC, laundry may actually be more dangerous after washing because of the abundance of germs living inside washing machines

Hospital-Grade Laundry Detergent

Standards are higher than ever.

Destroying toxins, bacteria, viruses, and eliminating cross-contamination in laundry protects your family.

NeoSan Labs Ultimate Laundry is a disinfecting detergent that works at lower temperatures, in shorter cycles, and deep-cleans the washer at the same time!



Ultimate **LAUNDRY**™

Hospital-grade sterilization.

Disinfectant, Stain Remover, Brightener <u>AND</u> Softener

No need for additional products!

Ultimate **LAUNDRY**™

Hospital-grade sterilization

Disinfectant, Stain-Remover, Brightener & SoftenerNo need for additional products!

EPA REG. NO. 93672-1 (PART A), 93672-2 (PART B)



COVID-19 has changed how we look at everything—even our laundry. Ultimate Laundry uses a groundbreaking, nontoxic, high-efficiency disinfectant, originally developed for professional decontamination. Now available for commercial use for those who desire cleanliness on a molecular level.

- Safe For All Fabrics
- Odorless
- No Scale Buildup
- Brightens Colors + Whites
- No Pre-Wash Necessary

Applications:

For use in home, hospital, commercial, and industrial laundries.

Confirmed effectiveness against: Staphylococcus aureus, MRSA, Staphylococcus epidermidis, Salmonella enterica, Pseudomonas aeruginosa, Klebsiella pneumoniae, Proteus mirabilis, Vancomycin-resistant, Enterococcus faecalis, Enterobacter aerogenes, Escherichia coli (0157:H7), ESBL, Listeria monocytogenes, Clostridium difficile, Bacillus subtillis, Bacillus anthracis, Yesina Pestis, Influenza Type A & B + (H1N1), Norovirus + COVID-19

CONTENTS

- 1 Liter Part A
- 1 Liter Part B

Approximately 40 Loads

Direction For Use

Combine Parts A & B in equal parts.

Use 40ml (20ml each) for loads 7–10kg.

Optimal temperature 30–40°C;

higher temperatures can be used.

Don't combine with other products.



DISTRIBUTED BY PEDESIS LTD. HONG KONG +852 9440 0954

neosanlabs.com



100% safe for humans, animals & plants