



100%NATURAL

PROVEN SAFE & EFFECTIVE:

- * Eco-Me Home Kits are clinically tested for cleaning effectiveness by Bureau Veritas Consumer Products Services, the leading Consumer Product Services bureau for independent verification since 1828.
- * Eco-Me's test results exceeded the cleaning effectiveness of common cleaning products sold in supermarkets across America.
- * Eco-Me products were proven to effectively reduce bacteria (up to 99%) in 60 seconds with its 100% natural ingredients. Product testing has proven Eco-Me Home Cleaning Products to be effective in reducing and eliminating bacteria such as E. coli and Staphylococcus Aureus.
- * Eco-Me cleaning products remove water spots, dirt, germs, grimy film, grease, crayon and pencil marks immediately. Eco-Me cleaning products leave surfaces like stainless steel, formica, vinyl, ceramic tile, wood and chrome in beautiful sparkling condition.

ECO-ME HOME ALL PURPOSE CLEANER – natural, safe & effective

Eco-Me Home All Purpose Cleaner removes dirt and grime from surfaces. It is effective in removing surface dirt, water spots, grime, fingerprints, film and water rings. Use on stainless steel, ceramic tile, formica, enameled stove tops and ovens, vinyl surfaces, cleans woodwork without any noticeable damage to finish, porcelain bathtubs, toilets and sinks.

Reduces 99.9% E.Coli &

Reduces 96% Staphylococcus aureus

In 60 Seconds

Shake before each use. Natural mix stays fresh when kept in a cool dark area. Remix after 6 months or if odor and color change.

Use with microfiber cloth, towels, sponge, mop and scrub brushes.

Apply to surface, leave on for 60 seconds (optional).

Wipe or scrub away cleaner and dirt. Rinse with water if necessary.

Excellent for bathroom and kitchen clean ups.

May use on wood surfaces before applying Wood Polish.

ECO-ME HOME WOOD POLISH – natural, safe & effective

Eco-Me Home Wood Polish Cleaner wipes away dirt and polishes wood to a high gloss finish. It is effective in removing surface dirt and cleans woodwork without any noticeable damage to finish. Shake before each use. Natural mix stays fresh when kept in a cool dark area. Remix after 3 months or if odor and color change.

Use with microfiber cloth, towels, sponge and mop.

Wrap microfiber cloth around mop, spray on floors and wipe with cloth for excellent results.

ECO-ME HOME SCRUB CLEANSER – natural, safe & effective

Eco-Me Home Scrub Cleanser removes dirt and grime from surfaces. It is effective in removing surface dirt, grime, grease, fingerprints, crayon marks, pencil marks, film and water rings. Use on stainless steel, ceramic tile, formica, enameled stove tops and ovens, vinyl surfaces, cleans woodwork without any noticeable damage to finish, porcelain bathtubs, toilets and sinks.

Reduces 99.5% E.Coli in 60 Seconds.

Natural mix stays fresh when kept in a cool dark area. Remix after 6 months or if odor and color change. If cleanser dries up add a small amount of water or Eco-Me All Purpose Cleaner to soften.

Use with a sponge, scrub brush or damp cloth.

Apply to surface, rub in and leave on for 60 seconds.

Scrub and wash away with water.

Great for caked on/baked on dirt, grime & grease.

Excellent for bathroom and kitchen clean ups.

What is Escherichia coli?

Escherichia coli (abbreviated as *E. coli*) are a large and diverse group of bacteria. Although most strains of *E. coli* are harmless, others can make you sick. Some kinds of *E. coli* can cause diarrhea, while others cause urinary tract infections, respiratory illness and pneumonia, and other illnesses.

What is Staphylococcus aureus?

Staphylococcus aureus, is a widespread, potentially pathogenic type of bacteria that is a common cause of infections worldwide.

Occasionally, staphylococci can get into the body and cause an infection. This infection can be minor (such as pimples, boils, and other skin conditions) or serious and sometimes fatal (such as blood infections or pneumonia).

How many people are infected with *S. aureus*?

The [Centers for Disease Control and Prevention](#) estimate that hospital-acquired infections occur in about 2 million patients each year, with *S. aureus* being an important component of these infections.

How is *S. aureus* infection spread?

Infection with *S. aureus* can be spread through contact with infected wounds and boils. It can also be spread through skin-to-skin contact with a person carrying the bacteria on their skin but who does not have symptoms. Inadequate laundering or sharing towels or linens can spread the bacteria, especially within families. Clothing, sheets and towels of the infected person should be washed with detergent in hot water.

Lack of hand washing during food preparation can result in food poisoning, at least in part because *S. aureus* on hands can contaminate food. Standard precautions in the form of strict hand washing by caregivers and good personal hygiene in the person infected are the most effective means of control.