

EPOCH® ANTISEPTIC HAND SANITIZER

Every Epoch product takes you around the world to experience authentic beauty solutions inspired by ethnobotanical ingredients. All of our ethnobotanical ingredients come from renewable sources. And we strive to use packaging that's recycled, recyclable, reduced, renewable, or reusable.

Be Epoch—take care of yourself, others, and our planet.



MEET ANTISEPTIC HAND SANITIZER

In 60 seconds, Epoch Antiseptic Hand Sanitizer kills 99.99% of common germs and bacteria with a powerful disinfecting formula enhanced by Honeysuckle and ethnobotanical Lavender for a soothing, cleansing experience. This ultraconvenient, waterless solution eliminates surface pathogens, but doesn't dry skin or damage nail polish. Keep a bottle in your purse, dashboard, desk drawer—even your pocket—so you can kill germs and stay safe at home and on-the-go.

WHY YOU'LL LOVE IT

- Effectively disinfects without drying skin.
- Kills 99.99% of the most common germs and bacteria in 60 seconds.
- A convenient, waterless hand wash.
- Safety-dermatologist tested.
- Features a bottle that is proudly made from 100% recycled material.

WHAT POWERS IT

- Lavender—traditionally used in wash water throughout Europe to promote the feeling of body and hand cleanliness.
- Honeysuckle—conditions and softens skin.
- Alcohol—kills germs and bacteria within 60 seconds of application.

HOW TO USE IT

Place a generous amount in one hand. Spread on both hands, applying liberally to all parts of hands. Rub gently for at least 20 seconds, until dry.

TRY THESE WITH IT

- Liquid Body Bar
- Body Bar

LEARN MORE ABOUT IT

What makes Lavender an ethnobotanicals?

Ethnobotanicals are plants or herbs that are tied to a region and its people. Lavender falls into this group because of its traditional use in Europe, where the flower was commonly used in wash water to promote the feeling of cleanliness.

Why doesn't Epoch Antiseptic Hand Sanitizer make your hands dry like other hand sanitizers?

Epoch Antiseptic Hand Sanitizer contains honeysuckle extract, a natural emollient to help condition skin.

How long does the protection of Epoch Antiseptic Hand Sanitizer last?

Epoch Antiseptic Hand Sanitizer kills 99.99% of bacteria on contact. However, it does not protect your skin from ongoing reinfection over time. For this reason, we recommend that you reapply Epoch Antiseptic Hand Sanitizer whenever thoroughly washing your hands isn't possible.

What else can Epoch Antiseptic Hand Sanitizer be used for? Epoch Antiseptic Hand Sanitizer can be used to sanitize almost anything. Our makeup artists use it to clean their

EPOCH® ANTISEPTIC HAND SANITIZER

makeup brushes. In the office, it is used to sanitize phones. It's especially good to use during cold and flu season. Epoch Antiseptic Hand Sanitizer works on almost anything that can be sanitized (be sure to test product in a small area for compatibility before applying to a large area).

What bacteria was Epoch Antiseptic Hand Sanitizer tested against?

It was tested against the bacteria strains E. Coli, Pseudomonas, Staphylococcal Aureus, and Klebsiella.

How does Epoch support Nu Skin's commitment to become more sustainable?

As responsible stewards of our planet, we have proudly designed the Epoch Antiseptic Hand Sanitizer bottle with 100% recycled material.

All of our Epoch product bottles are made from 100% recycled material, the Blemish Treatment tube is made with 39% recycled material, and the cartons are made from 100% recycled paper. All of our ethnobotanical ingredients come from renewable sources. Please check your local capabilities and recycle the bottles and cartons where possible. By purchasing Epoch, you're joining us in taking an active, engaged stride to ensure the future is bright for both the planet and each of us.

Visit www.nuskin.com/sustainability for more information and details on how to recycle.

WHAT'S IN IT

Active Ingredient: 62% w/w SD Alcohol 40-B (Ethanol). Other Ingredients: Water (Aqua), Lavandula Angustifolia (Lavender) Oil, Lonicera Japonica (Honeysuckle) Flower Extract, Chlorphenesin, PEG-40 Hydrogenated Castor Oil, Carbomer, Aminomethyl Propanol, Fragrance (Parfum).

