

TRU FACE® REVEALING GEL



Take aim at dull, aging skin with Tru Face. These targeted treatments visibly firm and smooth skin, improve the appearance of fine lines and wrinkles, and help you look healthy and radiant. Add Tru Face to your regimen and look your best—no matter your age.



MEET REVEALING GEL

A truly royal reveal. Tru Face Revealing Gel is a gentle approach to revealing smoother, more youthful looking skin. Featuring the PHAs lactobionic acid and gluconolactone, Tru Face Revealing Gel helps refresh and renew your skin, deliver dewy hydration, and protect against damaging free radicals. Tru Face Revealing Gel is your youth-renewing solution.

WHY YOU'LL LOVE IT

- Brightens the complexion.
- Visibly shrinks pores.
- Refreshes and renews skin.
- Binds water for added hydration.
- Provides powerful antioxidant protection.
- Benefits all skin types thanks to non-irritating polyhydroxy acids.

WHAT POWERS IT

- Gluconolactone—gently penetrates skin to reduce the appearance of pores and the visible effects of sun damage.
- Lactobionic Acid—clinically shown to visibly refresh and renew skin while improving skin brightness and texture.

HOW TO USE IT

Use morning and night after cleansing and toning. Squeeze a pea-sized amount onto fingertip. Lightly apply a thin layer over the face and neck. Do not rub or massage into the skin. Immediately follow with your favorite Nu Skin® moisturizer.

TRY THESE WITH IT

- Nu Skin 180°® Face Wash
- Line Corrector

- Polishing Peel
- ageLOC® Transformation
- ageLOC LumiSpa® and Treatment Cleansers

LEARN MORE ABOUT IT

Who should use Tru Face Revealing Gel?

Tru Face Revealing Gel is great for anyone who wants to visibly shrink their pores and get smoother, younger looking skin.

What is a PHA?

PHAs are polyhydroxy acids. Like AHAs (alpha hydroxy acids), these powerful ingredients provide stellar youth-renewing skin benefits, but the larger PHAs absorb more slowly into skin. This means they are a better choice for those who might struggle with irritation from AHAs.

WHAT'S IN IT

Water (Aqua), Betaine, Gluconolactone, Butylene Glycol, Sclerotium Gum, Arginine, Dimethicone, Lactobionic Acid, Squalane, Glycerin, Methyl Gluceth-20, Cetyl Alcohol, Glyceryl Stearate, PEG-75 Stearate, Ceteth-20, Steareth-20, Fragrance (Parfum), Chlorphenesin, Methylparaben.