

RENU

SMOOTHING CONDITIONER

Get ready to turn heads. ReNu Hair Care is an innovative system that repairs the hair shaft, seals the cuticle, and restores your hair's strength for improved manageability and shine. It helps correct and protect against damage from mechanical, environmental, and biological aggressors. And it's all delivered in 100% PCR bottles, making ReNu a sustainably smart hair care solution, too. Say hello to visibly healthier, beautiful hair.



MEET RENU SMOOTHING CONDITIONER

Seal the deal for softer, smoother hair with a powerful conditioner that's formulated to detangle, de-frizz, and leave you with a sleek, silky finish. Featuring rich Coconut Oil and a Moisture Sealing Complex, ReNu Smoothing Conditioner repairs damaged hair and seals the cuticle with a low pH formula. The result? Locked-in hydration to increase radiant shine. Great for smoother hair; perfect for a more beautiful you. It's the second step of the complete ReNu Hair Care system—a system designed to deliver incredible hair-revitalizing results.

WHY YOU'LL LOVE IT

- Helps detangle and smooth frizzy hair for a sleek, flawless finish.
- Repairs hair to help it look and feel soft and silky smooth.
- Seals cuticles with a low pH formula to increase radiant shine and healthy moisture retention.
- Makes hair look and feel healthier, vibrant, and remarkably revitalized when used as part of the complete ReNu Hair Care system.
- Formulated free from parabens, phthalates, and dyes.
- Proven safe on colored and chemically treated hair.
- Helps extend the life and vibrancy of color treatments by preventing fading.
- Works with ReNu Hair Care Smoothing Shampoo to give you hair that is irresistibly soft and lustrous.
- Features a bottle that is proudly made from 100% post-consumer resin (PCR).

WHAT POWERS IT

- Coconut Oil—helps hair look and feel healthy and nourished.
- Moisture Sealing Complex—helps seal the hair shaft and lock in vital hydration, for increased smoothness and shine.
- Panthenol—helps hair look and feel soft, silky, and lustrous.

HOW TO USE IT

After using a ReNu Hair Care shampoo, work evenly into wet hair with fingertips, paying special attention to ends or damaged areas. Rinse thoroughly. Replace with ReNu Hair Mask up to three times a week, as desired.

TRY THESE WITH IT

- ReNu Volumizing Shampoo
- ReNu Volumizing Conditioner
- ReNu Smoothing Shampoo
- ReNu Hair Mask

LEARN MORE ABOUT IT

Who should use ReNu Smoothing Conditioner?

ReNu Smoothing Conditioner is great for anyone who wants to tackle dry or frizzy hair.

Can I use ReNu Smoothing Conditioner on chemically treated hair?

Yes. All ReNu Hair Care products are safe to use on chemically/color-treated hair.

RENU SMOOTHING CONDITIONER

Does ReNu Smoothing Conditioner contain any ingredients that come from animals?

No. We use zero animal or animal byproduct ingredients in any ReNu Hair Care formula.

Can I use ReNu Smoothing Conditioner every day?

Yes! We recommend you use a ReNu shampoo and conditioner with every wash to achieve the best results. You can use ReNu Hair Mask in place of a conditioner two to three times each week, particularly if your hair is dry or damaged.

How does ReNu Hair Care support Nu Skin's commitment to become more sustainable?

As responsible stewards of our planet, we have proudly designed all ReNu Hair Care shampoo and conditioner bottles with 100% post-consumer resin (PCR). By purchasing ReNu Hair Care products, you're joining us in taking an active, engaged stride to ensure the future is bright for both the planet and each of us. Please visit www.nuskin.com/sustainability for more information.

2

WHAT'S IN IT

Water (Aqua), Cocos Nucifera (Coconut) Oil, Dimethicone, Butylene Glycol, Cetyl Alcohol, Behentrimonium Methosulfate, Butyrospermum Parkii (Shea) Butter, Panthenol, Dimethiconol Meadowfomate, Hydrolyzed Vegetable Protein PG-Propyl Silanetriol, Polyurethane-39, Magnesium Nitrate, Sodium PCA, Tocopheryl Acetate, Dimethiconol, Titanium Dioxide, Citric Acid, Tetrasodium EDTA, Fragrance (Parfum), Methylchloroisothiazolinone, Methylisothiazolinone.

