

ASEA®

RENU28®

Revitalizing Redox Gel

Frequently asked questions



What makes RENU28® Revitalizing Redox Gel so special?

ASEA was the first company to make redox signaling molecules in a stable and usable product. RENU28 harnesses the power of cell signaling redox technology in a light, fast-absorbing gel with topical application. Redox molecules help with skin elasticity, firmness, and the appearance of cellulite. This whole-body skin formula works to visibly add smoothness, even texture, and revitalize skin health.

Where do I use RENU28® Revitalizing Redox Gel?

RENU28 is an all-over, multipurpose body gel, so you can use it on skin everywhere from head to toe and as part of your face and body skin care routines.

How do I use RENU28® Revitalizing Redox Gel?

Facial care: Cleanse skin first before using RENU28 as part of your facial skin care routine.

Body care: When using RENU28 on your body, cleanse your skin as normal, pat dry, and then generously apply RENU28.

Whether face or body, use enough product to cover the skin completely. Be sure to let RENU28 dry before applying other products so that cell signaling molecules can be absorbed. Apply RENU28 twice daily and as needed throughout the day. Also, apply RENU28 liberally after being exposed to the sun and on muscles after exercise.

Can I use RENU28® Revitalizing Redox Gel with other skin care lines?

Yes. The formula is compatible with any skin care products you choose to use. We recommend pairing with our RENUAdvanced® system for best results. Apply RENU28 after the RENUAdvanced Foaming Cleanser and allow to dry

completely before continuing with the other three steps of the RENUAdvanced line.

What safety tests have been conducted on RENU28® Revitalizing Redox Gel?

RENU28 Revitalizing Redox Gel has received the coveted 5-star accreditation—the highest possible—by leading European dermatological research institute, Dermatest. This five-star evaluation provides the highest level of assurance and standards for proven skin tolerance, effectiveness, and application safety. With five-star seals of approval, Dermatest proves the quality and efficacy of our skin care products.

Is RENU28® Revitalizing Redox Gel paraben-free?

Yes. RENU28 is paraben-free. It is also free from GMOs, sulfates, animal-based ingredients, and artificial colors. RENU28 has been clinically and dermatologist tested and is suitable for all skin types.

Is RENU28® Revitalizing Redox Gel vegan?

Yes. RENU28 is produced without harm to animals (cruelty-free) and also doesn't contain any animal-based ingredients, animal by-products, or animal-derived products.

Is RENU28® Revitalizing Redox Gel Halal Certified?

Yes. This certification ensures the features and quality of products are produced in conformity with the preparation and ingredient standards of the Halal lifestyle.

Does RENU28® Revitalizing Redox Gel contain SPF?

No. RENU28 does not contain SPF. We recommend that you apply your favorite SPF after you've applied RENU28 and it has dried completely.

We power potential™

English 08/2023. This material is intended for a US audience only. All words with trademark or registered trademark symbols are trademarks of ASEA, LLC. ©2023 ASEA, LLC, Pleasant Grove, UT 84062 • support@aseaglobal.com • aseaglobal.com

Can RENU28® Revitalizing Redox Gel be applied directly to large, open wounds?

As the RENU28 label indicates, the product is for external use only. This would include only closed skin; NOT open skin. We do not recommend using RENU28 on an open wound.

What is the shelf life for RENU28® Revitalizing Redox Gel?

21 months from the manufacture date.

How do extreme temperatures affect RENU28® Revitalizing Redox Gel?

RENU 28 has undergone stability testing at both very low and very high temperatures. While freezing does not impact the redox signaling molecules in RENU28, it will impact the viscosity of the gel. If your product has been frozen during shipping, allow it to thaw, then shake well before use.

What is the RENU28® Revitalizing Redox Gel tube made out of? Is it recyclable?

The RENU28 tube is made from several layers of varying density polyethylene designed to keep the product stable. It is a grade 2 recyclable plastic and is BPA free. The caps are made from polypropylene plastic. Both tube and cap are recyclable, depending on your local regulations.

What material is the safety seal on the RENU28® Revitalizing Redox Gel made of?

The safety seal on the RENU28 tube provides tamper evidence. It is made of a thin layer of foil to provide an oxygen and moisture barrier to enhance the product's shelf life. The surface of the foil is covered with a thin layer of polyethylene to prevent the foil from contacting the product.