

# ASEA®

## REDOX Clay Mask

Want a fresh start and a matte finish? The ASEA® Redox Clay Mask lifts away oils and impurities while signaling surface cell renewal—for a healthy, clarified, and energized appearance. Enjoy the benefits of cell signaling technology, now thoughtfully combined in the ASEA Redox Center with naturally absorbent and detoxifying bentonite clay.

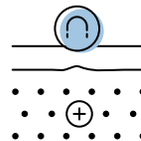


### Experience smooth, refined, youthful skin



#### Visible results

Science and nature combine to improve both the texture and appearance of your skin.



#### Purifies

Lifts oils and impurities while signaling surface skin cell renewal for a healthy, clarified appearance.



#### Firms and tightens

Feel and see tighter, more refined, youthful skin with the very first application.



#### Simple to use

Apply for just a few minutes a few times each week. ASEA® Redox Clay Mask is the beauty boost you've been searching for.

### Bentonite clay from the earth

Sodium bentonite clay is an absorbent clay that forms from aged volcanic ash and has been used for thousands of years as a detoxifying skin treatment. The main use of bentonite clay is for absorbing particles on the skin. Bentonite clay has a negative charge, which attracts positively charged ions commonly found on the skin. Working like a magnet on your skin, it attracts and draws out dirt, oil, and makeup residue while preparing your skin for the signaling molecules in the Redox Clay Mask. The Redox Clay Mask also preps skin for the signaling molecules in RENU28® and Intensive Redox Serum.

We power potential™

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# REDOX

## Clay Mask

### Ingredients

Water, Bentonite, Sodium Magnesium Fluorosilicate, Sodium Phosphate, Phenoxyethanol, Benzyl Alcohol, Sodium Chloride

ASEA® Redox Clay Mask is produced in our facility that is FDA-registered and NSF certified and backed by an independent lab to contain active redox signaling molecules.

### Application:

Apply an even layer on clean, dry skin. Leave on for 5-10 minutes, depending on comfort and skin type. Rinse thoroughly with warm water. For best results, use 2-3 times a week on non-consecutive days. Use as a full mask or to spot-treat imperfections.

### Cleanse and refresh skin

Healthy, beautiful skin starts with a fresh slate. In fact, the natural active ingredients in ASEA® Redox Clay Mask deeply clean and detoxify pores, leaving your skin smooth, radiant, and younger looking. Feel relaxed and renewed as ASEA® Redox Clay Mask immediately goes to work absorbing oils and impurities with clarifying bentonite clay. This quick-drying clay removes dead epidermal cells from the surface of your skin, for a complexion that looks visibly renewed and refined—from the very first time you use the ASEA® Redox Clay Mask. Our commitment to creating simple, clean formulas which are designed to work with your skin's redox homeostasis helps change the appearance of skin into a visibly smooth, renewed, and radiant complexion.

- Formulated with responsibly sourced bentonite clay to help detoxify skin and reduce pore size
- Cleanses and detoxifies skin by drawing out dirt, impurities, and oils that can cause clogged pores while enhancing the appearance of clarity to reveal more refined-looking skin
- Instantly refines skin's texture
- Reduces surface oil on skin and improves shine
- Formula is non-comedogenic so it won't clog pores, and is suited for all skin types
- Gluten-free, fragrance-free

### Product safety:

The company conducts ongoing research to ensure its products are safe and that they meet the highest level of production standards. Details on ASEA Safety studies and product certifications can be found on [aseaglobal.com](http://aseaglobal.com).

### The best products have only the best things in them



Gluten-free



Fragrance-free



Cruelty-free



Suitable for all skin types



Free of: animal-based ingredients, parabens, artificial colors or fragrances, GMO ingredients, sulfates, phthalates, propylene alcohol

For more information, contact