

# RE9 Advanced for Men. Comfortable skin, visible results.



## Steps

## Benefits

## Directions



### 1 Exfoliating Wash

Invigorating wash that exfoliates and helps prevent ingrown hairs, prepping skin for a clean, close shave.

- Algae extract supports collagen production.
- Chickpea seed extract and kudzu help firm skin.
- Sea Buckthorn Oil – anti-oxidant supports supple tone and smooth skin.

Use daily before shaving. Moisten skin and apply liberally to face and neck. Massage onto skin using fingertips. Rinse with warm water.



### 2 Shave Gel

Formulated with anti-friction properties to increase glide and deliver a smooth and comfortable shave.

- Contains no razor blade blunting ingredients, so blades last longer.
- Red Seaweed creates a protecting film against razor irritation.
- Mallow is moisturizing.

Apply liberally and massage onto skin using fingertips. Rinse by splashing face with warm water. Follow with shave balm onto dry skin.



### 3 Post-Shave Balm

Fast-acting balm comforts skin and soothes razor burn.

- Sea Mayweed soothes razor burn.
- Chickpea seed extract and kudzu help firm skin.

Apply a small amount onto skin after shaving. Follow with day moisturizer with SPF. Do not rinse after application.



### 4 Facial Moisturizer SPF 20

- Increased SPF protection (20) to prevent sun induced wrinkles and dark spots.
- Algae extract supports collagen production, which reduces look of fine lines.
- Stabilized Vitamin C supports moisture frame work.

Apply onto skin prior to sun exposure.

### What can RE9 Advanced for Men do for you?

Clinically proven results:

- 81% of study participants reported the products calmed and soothed their skin within 1 week.
- 95% reported an improvement in skin hydration within 4 weeks.
- 90% of study participants reported improved skin tone and clarity within 4 weeks.
- 81% reported their skin felt more energized and revitalized within 4 weeks.



### What makes men's skin different from women's?

- It is more oily and more acidic.
- It is denser and thicker, but steadily becomes thinner with age.
- It is also firmer due to higher levels of collagen, but with aging, collagen levels decrease dramatically.

\*This material was created by an Arbonne Independent consultant.