



RE9 ADVANCED® FOR MEN POST SHAVE BALM

Arbonne Anti-Ageing

Post shave grooming is just as important as preparing for a close shave. Use this fast acting balm to comfort skin and soothe razor burn. **#637; £25 SRP**

Talking Points

- Did you know? Men's skin differs from women's in several ways. Due to the production of testosterone, men's skin tends to be oilier, more acidic, denser and thicker. Because of these physiological differences, men need skincare products formulated for their specific needs.
- With every £90 SRP purchase, enjoy the RE9 Advanced for Men Travel Set with four travel friendly products in a convenient hanging toiletry travel bag for £21.
- Sign up for Arbonne Special Delivery™ and have Arbonne products automatically shipped to you every 30, 60 or 90 days.



KEY INGREDIENTS & BENEFITS

- Sea mayweed soothes and calms razor burn.
- Sea starwort reinforces the skin's moisture barrier.
- Mallow flower extract soothes, calms and moisturises.
- Calms and soothes the skin after shaving.
- Delivers more rested, younger looking skin.

PRODUCT FEATURES

- Botanically based
- Allergy tested
- Dermatologist tested

FORMULATED WITHOUT

- Gluten
- Parabens or formaldehyde donating preservatives
- Synthetic fragrance
- Phthalates, petrolatum, paraffin or diethanolamine
- Animal derived ingredients
- Dyes or colourants

HOW TO USE

- This is Step 3 of the 4 Step System. Apply a small amount onto skin after shaving. Do not rinse after application.

ALSO RECOMMENDED

Exfoliating Wash **#639; £25 SRP**

Shave Gel **#640; £19 SRP**

Facial Moisturiser SPF 20 **#638; £34 SRP**



RE9 ADVANCED[®] FOR MEN POST SHAVE BALM

| INGREDIENT | SOURCE | FUNCTION |
|--|---------------|-------------------------------------|
| Aqua/Water/Eau | | Solvent |
| Caprylic/Capric Triglyceride | Plant/Science | Skin conditioning agent |
| Cetyl Ethylhexanoate | Science | Skin conditioning agent — emollient |
| Silica | Mineral | Absorbent |
| Glycerin | Plant | Skin conditioning agent — humectant |
| Hippophae Rhamnoides Seed Oil | Plant | Skin conditioning agent — occlusive |
| Citrus Aurantium Dulcis (Orange) Peel Oil | Plant | Aromatic agent |
| Citrus Limon (Lemon) Peel Oil | Plant | Aromatic agent |
| Citrus Aurantium Bergamia (Bergamot) Fruit Oil | Plant | Aromatic agent |
| Eugenia Caryophyllus (Clove) Leaf Oil | Plant | Aromatic agent |
| * Tripleurospermum Maritima Extract | Plant | Skin conditioning agent |
| * Aster Tripolium Extract | Plant | Skin conditioning agent |
| Hydrolysed Cicer Seed Extract | Plant | Skin conditioning agent |
| * Malva Sylvestris (Mallow) Extract | Plant | Skin conditioning agent |
| Laminaria Digitata Extract | Plant | Skin conditioning agent |
| Avena Sativa (Oat) Kernel Extract | Plant | Skin conditioning agent |
| Zingiber Officinale (Ginger) Root Extract | Plant | Skin conditioning agent |
| Sodium Phytate | Science | Chelating agent |
| Polyacrylate 13 | Science | Film former |
| Polysisobutene | Science | Binder, film former |
| Polysorbate 20 | Plant/Science | Skin conditioning agent |
| Carbomer | Science | Emulsion stabilizer, thickener |
| Bisabolol | Plant | Skin conditioning agent |
| Aminomethyl Propanol | Science | pH adjuster |
| Ethylhexylglycerin | Science | Skin conditioning agent |
| Phenoxyethanol | Science | Preservative |
| Potassium Sorbate | Science | Preservative |
| Limonene | Plant | Aromatic agent |
| Linalool | Plant | Aromatic agent |
| Eugenol | Plant | Aromatic agent |

* Key Ingredient

