



RE9 ADVANCED® NIGHT REPAIR CRÈME

Arbonne Anti-Ageing

An ultra hydrating night crème with age defying botanicals and vitamin C to support skin while visibly reducing the appearance of fine lines and wrinkles. Formulated to replenish skin moisture, and revitalise and recover youthful looking skin while you sleep. **#815; £67 SRP**

Talking Points

- Work magic on your skin while you sleep. Wake up to a youthful appearance every morning. The nightly skincare routine is as important as your daily routine.
- An Independent Consultant favourite that gently hydrates, exfoliates and restores the skin's beauty. Apply it to hands and wear gloves to bed to make overworked hands as supple as facial skin.
- The RE9 Advanced 5 Step System is clinically shown to achieve remarkable results: Reduce the appearance of wrinkles, fine lines, and improve skin firmness — all visible in 24 hours.



PRODUCT FEATURES

- Dramatically reduces the appearance of fine lines and wrinkles
- Works overnight to provide soft, supple, glowing skin
- Delivers healthier and younger looking skin
- Results driven formula
- Botanically based
- Allergy tested
- Dermatologist tested

HOW TO USE

- This is Step 5 (Night) of the 5 Step System. Apply a generous amount to face and neck at night, after the application of Intensive Renewal Serum.

FREQUENTLY ASKED QUESTIONS

- Q.** Does the Night Repair Crème contain any photosensitising ingredients?
- A.** No photosensitising ingredients are used in this product.
- Q.** Will the antioxidants in the Night Repair Crème degrade once the jar is opened?
- A.** Cosmetic formulations contain natural fats and oils that can all be subject to auto-oxidation when exposed to air, causing off odours and other instabilities. Adding antioxidants to the raw material or the formulation is a way to preserve the formula's stability. Some ingredients have antioxidants already added, while others, like sunflower seed, contain natural antioxidants.

To aid in formula stability, antioxidants are chosen to be soluble in the ingredients they are intended to protect, and therefore vary from product to product based on the need of the formula. Ascorbic acid (vitamin C), tocopherol (vitamin E), isoflavones and polyphenols are examples of cosmetic antioxidants. Additionally, plant extracts rich in antioxidant compounds have become popular. Stability, efficacy thresholds, and active molecular form are important parameters when formulating with antioxidants.



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KEY INGREDIENTS & BENEFITS

- Algae extract supports collagen through moisturisation to help diminish the appearance of fine lines and wrinkles.
- Stabilised vitamin C supports skin's moisture framework.
- Sea buckthorn oil, an antioxidant with beta carotene, supports supple tone and smooth looking skin.
- Marine lavender extract helps reduce the appearance of wrinkles.
- Peptides enhance skin smoothness, and diminish the appearance of fine lines and wrinkles.

FORMULATED WITHOUT

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

ALSO RECOMMENDED

RE9 Advanced Smoothing Facial Cleanser **#811; £32 SRP**

RE9 Advanced Regenerating Toner **#812; £28 SRP**

RE9 Advanced Intensive Renewal Serum **#813; £46 SRP**

RE9 Advanced Corrective Eye Crème **#814; £44 SRP**

RE9 Advanced Restorative Day Crème SPF 20 **#816; £40 SRP**

RE9 Advanced Extra Moisture Restorative Day Crème SPF 20 **#8105; £40 SRP**

INGREDIENT	SOURCE	FUNCTION
Aqua/Water/Eau		Solvent
Lippia Citriodora Flower/Leaf/Stem Extract	Plant	Conditioner
Pelargonium Graveolens Flower/Leaf/Stem Extract	Plant	Skin conditioning agent
Glycerin	Plant	Humectant, skin conditioning agent — emollient
Dimethicone	Science	Skin conditioning agent — occlusive
Isononyl isononanoate	Science	Skin conditioning agent — emollient
Cetyl Alcohol	Plant	Emulsion stabiliser
Stearic Acid	Science	Skin conditioning agent
Sorbitan Stearate	Plant	Surfactant, emulsifying agent
Carthamus Tinctorius (Safflower) Seed Oil	Plant	Skin conditioning agent — occlusive
Glyceryl Stearate	Plant	Surfactant, emulsifying agent
PEG-100 Stearate	Plant	Surfactant, emulsifying agent
Butylene Glycol	Science	Skin conditioning agent, solvent
Ethylhexylglycerin	Science	Skin conditioning agent
Spent Grain Wax (Hordeum Vulgare Wax)	Plant	Skin conditioning agent
Tapioca Starch	Plant	Viscosity increasing agent
Oryza Sativa (Rice) Starch	Plant	Bulking agent
Fagus Sylvatica Bud Extract	Plant	Skin conditioning agent
* Laminaria Digitata (Algae) Extract	Plant	Skin conditioning agent
* Lavandula Stoechas (Marine Lavender) Extract	Plant	Skin conditioning agent
Pueraria Lobata Root Extract	Plant	Skin conditioning agent — humectant
Betula Alba Leaf Extract	Plant	Skin conditioning agent — emollient
Cucumis Sativus (Cucumber) Fruit Extract	Plant	Skin conditioning agent — emollient
Hypericum Perforatum Extract	Plant	Skin conditioning agent — emollient
Nasturtium Officinale Extract	Plant	Skin conditioning agent — emollient
Panax Ginseng Root Extract	Plant	Skin conditioning agent — emollient
Trifolium Pratense (Clover) Flower Extract	Plant	Skin conditioning agent — emollient
Silybum Marianum Fruit Extract	Plant	Skin conditioning agent
Helianthus Annuus (Sunflower) Seed Oil	Plant	Skin conditioning agent
* Hippophae Rhamnoides (Sea Buckthorn) Oil	Plant	Skin conditioning agent
Borago Officinalis Seed Oil	Plant	Skin conditioning agent — emollient
Citrus Aurantium Dulcis (Orange) Peel Oil	Plant	Aromatic agent
Aloe Barbadensis Leaf Juice	Plant	Skin conditioning agent
Glycine Soja (Soybean) Protein	Plant	Skin conditioning agent
Glycine	Science	Skin conditioning agent
Valine	Science	Skin conditioning agent
Magnesium Ascorbyl Phosphate	Science	Antioxidant, skin conditioning agent
Retinyl Palmitate	Science	Antioxidant, skin conditioning agent
Tocopherol	Science	Antioxidant, skin conditioning agent
Tocopheryl Acetate	Science	Antioxidant, skin conditioning agent
Ascorbyl Palmitate	Science	Antioxidant
* Tetrahexyldecyl Ascorbate (Vitamin C)	Science	Antioxidant
Thioctic Acid	Science	Antioxidant
Caprylic/Capric Triglyceride	Plant	Skin conditioning agent — emollient
Myristyl Myristate	Science	Skin conditioning agent — occlusive
Myristyl Laurate	Science	Surfactant — emulsifying agent
Polysorbate 60	Plant	Emulsifying agent
Panthenol	Science	Skin conditioning agent — emollient
Carbomer	Science	Emulsion stabiliser
Polysorbate 20	Plant/Science	Skin conditioning agent
* Palmitoyl Oligopeptide	Plant/Science	Skin conditioning agent
* Palmitoyl Tetrapeptide-7	Plant/Science	Skin conditioning agent
Polyamino Sugar Condensate	Science	Skin conditioning agent — humectant
Urea	Science	Skin conditioning agent — humectant
Lecithin	Plant	Skin conditioning agent — emollient
Sodium PCA	Science	Skin conditioning agent — humectant
Sodium Hyaluronate	Science	Skin conditioning agent — emollient
Carnosine	Science	Skin conditioning agent
Hydrogenated Lecithin	Plant	Skin conditioning agent
Sodium Riboflavin Phosphate	Plant/Science	Skin conditioning agent
Stearamine	Science	Anti-static agent
Disodium EDTA	Science	Chelating agent
Tromethamine	Science	pH adjuster
Chlorphenesin	Plant	Cosmetic biocide
Potassium Sorbate	Plant/Science	Preservative
Phenoxyethanol	Science	Preservative
Linalool	Plant	Aromatic agent

* Key Ingredient

