

G11_RGF-DNA Serum



Ingredients

Water (Aqua), Human Fibroblast Conditioned Media, Glycerin, Citrullus Lanatus (Watermelon) Fruit Extract, Gossypium Hirsutum (Cotton) Extract, Polysorbate 20, Arabidopsis Thaliana Extract, Lecithin, Xanthan Gum, Lactic Acid, Citrus Grandis (Grapefruit) Peel Oil, Mentha Piperita (Peppermint) Oil, Phenoxyethanol,

Intensive anti-aging serum designed to diminish the signs of aging and sun damage by accelerating DNA repair and restoring the growth factors present in healthy, young skin.

Key Ingredients:

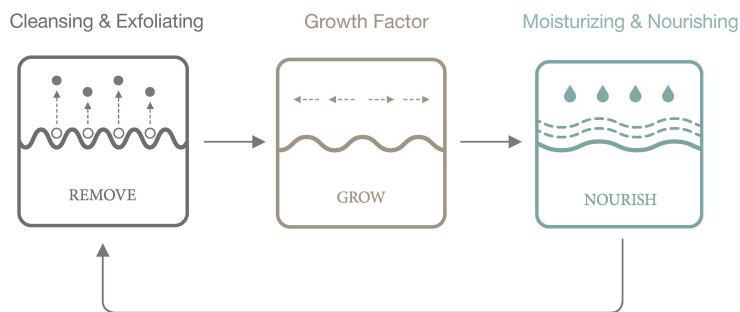
- Human Fibroblast Conditioned Media
- Cotton Extract
- Arabidopsis Thaliana Extract

Key Benefits:

- Human Fibroblast Conditioned media contains multiple growth factors to restore youthful levels of regeneration and repair
- Chaperone proteins protect the active ingredients and help them penetrate more deeply for fast, dramatic results
- Cotton extract may boost skin's repair mechanisms and encourage the elimination of DNA damage, helping to reduce inflammation and erythema and prevent premature skin aging
- Arabidopsis thaliana extract contains a repair enzyme that recognizes DNA damage and initiates and accelerates the repair process to restore optimum skin health
- Scientific studies have shown that dermal application of growth factors can improve skin's texture and elasticity by rejuvenating its cell proliferation and healing process

Directions:

Apply a small amount and gently pat onto skin. Use nightly on face and neck. Works best on fine lines around lips and eyes and areas showing a loss of firmness. For post-treatment care of laser and chemical peels, apply 2-3 times daily.



RGN Skincare is committed to providing world class skincare products. We are dedicated to bring our clients a result-driven line of products that are based on innovative, effective, and proven ingredients. RGN's ultimate goal is for our clients to maintain a lifetime of ageless and healthy skin.