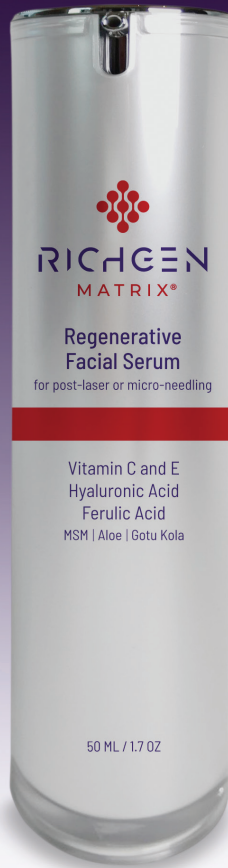


# RICHGEN MATRIX®

## Maximum Regenerative Facial Serum Skin Therapy with Stem Cells

Recommended for  
post-laser or  
micro-needling  
treatments



- All the key ingredients for an All-in-One Matrix Facial Serum.
- Healing factors help to deliver improved results faster.
- Apply morning and night for 60 days post treatment, prior to moisturizer.
- Use continuously as an age-defying serum for best results.
- For all ages and skin types.
- Made in USA – 50ML / 1.7OZ

Use the next morning and evening after your laser or micro-needling treatment. Apply a small amount with fingertips to freshly cleansed face, neck, and décolletage or as directed by your provider. Allow time to absorb into the skin before applying usual moisturizer. Avoid direct contact with eyes and eyelids. If contact occurs, rinse with water. Use for 60 days. Also, can continue to be used as an age-defying serum morning and night before moisturizer.

# RICHGEN MATRIX®

Maximum Regenerative  
Facial Serum  
Skin Therapy  
with Stem Cells

Recommended for  
post-laser or  
micro-needling  
treatments



## INGREDIENTS

(98% Naturally Derived / 70% Organic)

Aqua (Deionized Water), Sodium Ascorbyl Phosphate (Vitamin C), Hamamelis Virginiana Water (Witch Hazel), Cassia Angustifolia Seed Polysaccharide (Plant Based Hyaluronic Acid), Dimethyl Sulfone (MSM), Citrus Aurantium Dulcis (stem cells), Callus Culture Extract, Tocopheryl Acetate (Vitamin E), Aloe Barbadensis Leaf (Organic Aloe) Extract, Ferulic Acid, Glycerin (Kosher, Vegetable), Simmondsia Chinensis (Organic Jojoba) Oil, Centella Asiatica (Organic Gotu Kola) Extract, Equisetum Arvense (Horsetail) Extract, Taraxacum Officinale Extract (Dandelion) Extract, Geranium Maculatum (Wild Geranium) Extract, Arginine, Acrylates/C10-30 alkyl acrylate Crosspolymer, Phenoxyethanol, Ethylhexylglycerin.

Caution: For adult topical and external use only. Keep out of the reach of children. If swallowed, consult your physician.

No animal testing, artificial colors, synthetic fragrances, parabens, phthalates or harsh sulfates.