



INDICATIONS FOR USE

- Suggested for *sensitive or rosacea-prone skin*.
- Allergy tested, scientifically formulated.
- Contains Supplamine, a unique patented *anti-glycation* formulation, plus aloe, burdock root, comfrey, allantoin, licorice and ginger extracts.
- Post-procedure: immediately apply to affected areas, then every 2-4 hours until discomfort, redness and peeling from procedure have subsided.
- Packaged in an airless jar. Pump's unique dispenser protects against air exposure and contamination. Retail size: 1.0 oz. (30g).

SMOOTH & CALM REDNESS RELIEF

MEG 21 Redness Relief instantly works to combat skin inflammation, redness and irritation, while promoting skin healing. This unique formula combines the anti-glycation, anti-aging fighting powers of Supplamine®, with the natural soothing extracts of aloe, burdock root, comfrey, allantoin, licorice and ginger. This dual-action combination will soothe sensitive and rosacea-prone skin while treating the harmful effects of glycation that lead to skin aging. MEG 21 Redness Relief is also the perfect weapon to complement aggressive in-office procedures. For at-home and maintenance use, suggest that your clients apply the treatment on clean skin, to targeted areas daily as needed.



BEFORE



AFTER

CLINICAL STUDY WITH SUPPLAMINE

POSITIVE RESULTS AFTER 28 DAYS — APPLIED TWICE A DAY

Patients' skin displayed: an increase in elasticity and collagen, smoother and firmer skin, fewer wrinkles, more hydration.

While reducing: oxidative stress, inflammation, free radicals, collagen depletion.

ADVANCED SCIENCE FOR GREAT SKIN



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A portion of proceeds from MEG 21 sales supports cancer research
Note: Un-retouched photos, please contact MEG 21 for more information.

INGREDIENTS: Water (Aqua), Butylene Glycol, Arginine HCl, Methylglucamine HCl, Aluminum Starch Octenyl Succinate, Crosspolymer, Lecithin, Sodium Hydroxide, Leuconostoc/Radish Root Ferment Filtrate, Aloe Barbadensis Leaf Juice, Carbomer, Acrylates/C10-30 Alkyl Acrylate Crosspolymer, Chlorphenesin, Propylene Glycol, Symphytum Officinale Root Extract, Arctium Majus Root Extract, Ammonium Glycyrrhizate, Allantoin, Bisabolol, Zingiber Officinale (Ginger) Root Extract, Disodium EDTA.