NEW



RESVERATROL B E

ANTIOXIDANT NIGHT CONCENTRATE TO HELP REPAIR AND PREVENT ACCUMULATED DAMAGE

RADIANCE REIGNITED, ELASTICITY REBOUNDED, DENSITY RESTORED

MAXIMIZED CONCENTRATION OF PURE RESVERATROL

SKINCEUTICALS

RESVERATROL B E

ANTIOXIDANT NIGHT CONCENTRATE COMBINING 1% PURE RESVERATROL, 0.5% BAICALIN, AND 1% ALPHA TOCOPHEROL

PREVEN

30 ml / 1 fl oz

CLINICAL RESULTS: RESVERATROL B E







IMPROVEMENT IN FIRMNESS, SMOOTHNESS, AND OVERALL RADIANCE

12-week clinical study conducted on 55 females ages 45-60 years old with mild to moderate discolorations, laxity, fine lines, and wrinkles (USA, 2013). Product applied once daily at night. Subjects also used SkinCeuticals Gentle Cleanser, Physical UV Defense SPF 30, and Emollience.

CLINICAL RESULTS: RESVERATROL B E







IMPROVEMENT IN DENSITY, CLARITY, AND OVERALL RADIANCE

12-week clinical study conducted on 55 females ages 45-60 years old with mild to moderate discolorations, laxity, fine lines, and wrinkles (USA, 2013). Product applied once daily at night. Subjects also used SkinCeuticals Gentle Cleanser, Physical UV Defense SPF 30, and Emollience.



GOLD STANDARD

ADVANCED ENVIRONMENTAL PROTECTION + ANTI-AGING BENEFITS FROM THE #1 ANTIOXIDANT AUTHORITY

- 30+ YEARS OF RESEARCH
- 24+ CLINICAL STUDIES WORLDWIDE
- 20+ INTERNATIONAL DERMATOLOGICAL PUBLICATIONS
- 7 US PATENTS/PATENTS PENDING





CLINICAL RESULTS: C E FERULIC®







REDUCTION IN COARSE WRINKLES, IMPROVED SKIN FIRMNESS, AND A BRIGHTENED COMPLEXION

16-week clinical study conducted on 50 Caucasian male and female subjects ages 40-60 years old (USA, 2013). Product applied once daily in the morning. For controlled results, subjects used SkinCeuticals Gentle Cleanser and Ultimate UV Defense SPF 30 daily, and Emollience moisturizer as needed.

CLINICAL RESULTS: C E FERULIC®







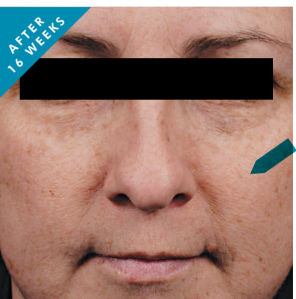
REDUCTION IN FINE LINES AROUND THE EYE AREA

16-week clinical study conducted on 50 Caucasian male and female subjects ages 40-60 years old (USA, 2013). Product applied once daily in the morning. For controlled results, subjects used SkinCeuticals Gentle Cleanser and Ultimate UV Defense SPF 30 daily, and Emollience moisturizer as needed.

CLINICAL RESULTS: PHLORETIN CF®







REDUCTION IN DISCOLORATIONS AND UNEVEN SKIN TONE

24-week clinical study conducted on 35 Caucasian female subjects ages 35-65 years old (USA, 2008). Product applied once daily in the morning. For controlled results, subjects used SkinCeuticals Gentle Cleanser and a sunscreen daily.

CLINICAL RESULTS: PHLORETIN CF® GEL







REDUCTION IN DARK SPOTS AND OVERALL DISCOLORATIONS

12-week photo tracking study conducted on 28 Caucasian male and female subjects ages 40-60 years old (USA, 2010). Product applied once daily in the morning. For controlled results, subjects used SkinCeuticals Gentle Cleanser and Daily Sun Defense SPF 20 daily, and Daily Moisture as needed.

CLINICAL RESULTS: AOX+® EYE GEL







REDUCTION IN DISCOLORATIONS, FINES LINES, AND CREPING

12-week clinical study conducted on 25 subjects ages 40-60 years old (USA, 2011). Product applied once daily in the morning. For controlled results, subjects used SkinCeuticals Gentle Cleanser and Daily Sun Defense SPF 20 daily.

CLINICAL RESULTS: AOX+® EYE GEL







REDUCTION IN DISCOLORATIONS, FINES LINES, AND CREPING

12-week clinical study conducted on 25 subjects ages 40-60 years old (USA, 2011). Product applied once daily in the morning. For controlled results, subjects used SkinCeuticals Gentle Cleanser and Daily Sun Defense SPF 20 daily.

Cutting-edge treatments targeted for high-demand body zones.
Potent alone, they are designed to complement leading clinical procedures to smooth, tighten, rejuvenate, and brighten for comprehensive skin benefits.







VISIBLE RESULTS SPANNING THE BODY

CLINICAL RESULTS: BODY RETEXTURING TREATMENT







IMPROVEMENT IN SKIN TEXTURE AND HYDRATION ON LOWER LEG WITH REMOVAL OF FLAKY SKIN

8-week clinical study conducted on 50 multi-ethnic female subjects ages 30-50 years old representing all skin types (USA, 2012). Product applied once daily.

BODY TIGHTENING CONCENTRATE

CLINICAL RESULTS: BODY TIGHTENING CONCENTRATE





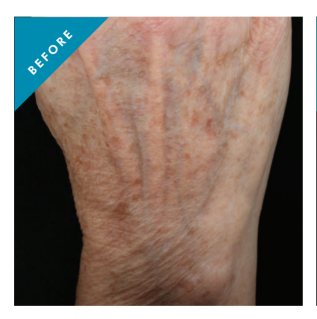


IMPROVEMENT IN TIGHTNESS, FIRMNESS, AND LIFT ON ABDOMEN SKIN (WEIGHT STABLE)

8-week clinical study conducted on 50 multi-ethnic female subjects ages 35+ years old (USA, 2012). Product applied twice daily.

CLINICAL RESULTS: NECK, CHEST & HAND REPAIR







IMPROVEMENT IN AGE SPOT INTENSITY, CREPINESS, AND PLUMPNESS OF HAND

8-week clinical study conducted on 50 multi-ethnic female subjects ages 50+ years old with deeply rooted damage(USA, 2012). Product applied twice daily.

SKINCEUTICALS FLAWLESS

MULTI-LAYERED TREATMENT TO CORRECT PIGMENTATION AND PREVENT REOCCURRENCE

- ► BANISHES stubborn discolorations
- ► ENHANCES resistance to new pigment
- ► IMPROVES luminosity for renewed radiance



SKINCEUTICALS

ADVANCED PIGMENT CORRECTOR

DAILY MULTI-LAYER
TREATMENT TO REDUCE
STUBBORN DISCOLORATION
AND PREVENT
REOCCURRENCE

CORRECT

30 ml / 1 fl oz

CLINICAL RESULTS: ADVANCED PIGMENT CORRECTOR







REDUCTION OF HYPERPIGMENTATION AND IMPROVED RADIANCE

12-week clinical trial conducted on 70 multi-ethnic subjects ages 25-60 years old. Subjects applied Advanced Pigment Corrector twice daily. Subjects also used SkinCeuticals Gentle Cleanser twice daily and SkinCeuticals Physical UV Defense SPF 30 as needed.

CLINICAL RESULTS: ADVANCED PIGMENT CORRECTOR







REDUCTION OF HYPERPIGMENTATION AND IMPROVED RADIANCE

12-week clinical trial conducted on 70 multi-ethnic subjects ages 25-60 years old. Subjects applied Advanced Pigment Corrector twice daily. Subjects also used SkinCeuticals Gentle Cleanser twice daily and SkinCeuticals Physical UV Defense SPF 30 as needed.

CLINICAL TESTING CHARTER

At SkinCeuticals, we are committed to advanced skincare backed by science and hold ourselves to the most stringent testing standards for our formulations. By providing balanced communication of test results, we strive to deliver evidence-based skincare research to physicians and patients alike.

- > Our clinical tests are always on final formulations in-vivo to validate efficacy in real-life usage.
- > For clinical studies we undertake, we evaluate three major components:
 - 1. Action in skin via biological or instrumentally-assessed efficacy
 - 2. Clinical end benefits through independent professional or physician grading
 - 3. Patient evaluation
- > In addition to efficacy, every formulation we develop must pass stringent safety and tolerance tests on skin.
- > When designing studies, we use both third-party laboratories and dermatologist research organizations, consistently working with members of the medical and scientific community to validate our test methodologies.
- > We do not engage in the use of disclaimers around individually-varying patient results, and always show before and after photographs that are representative of average results.
- > We refrain from using claims based solely on patient perception or satisfaction.