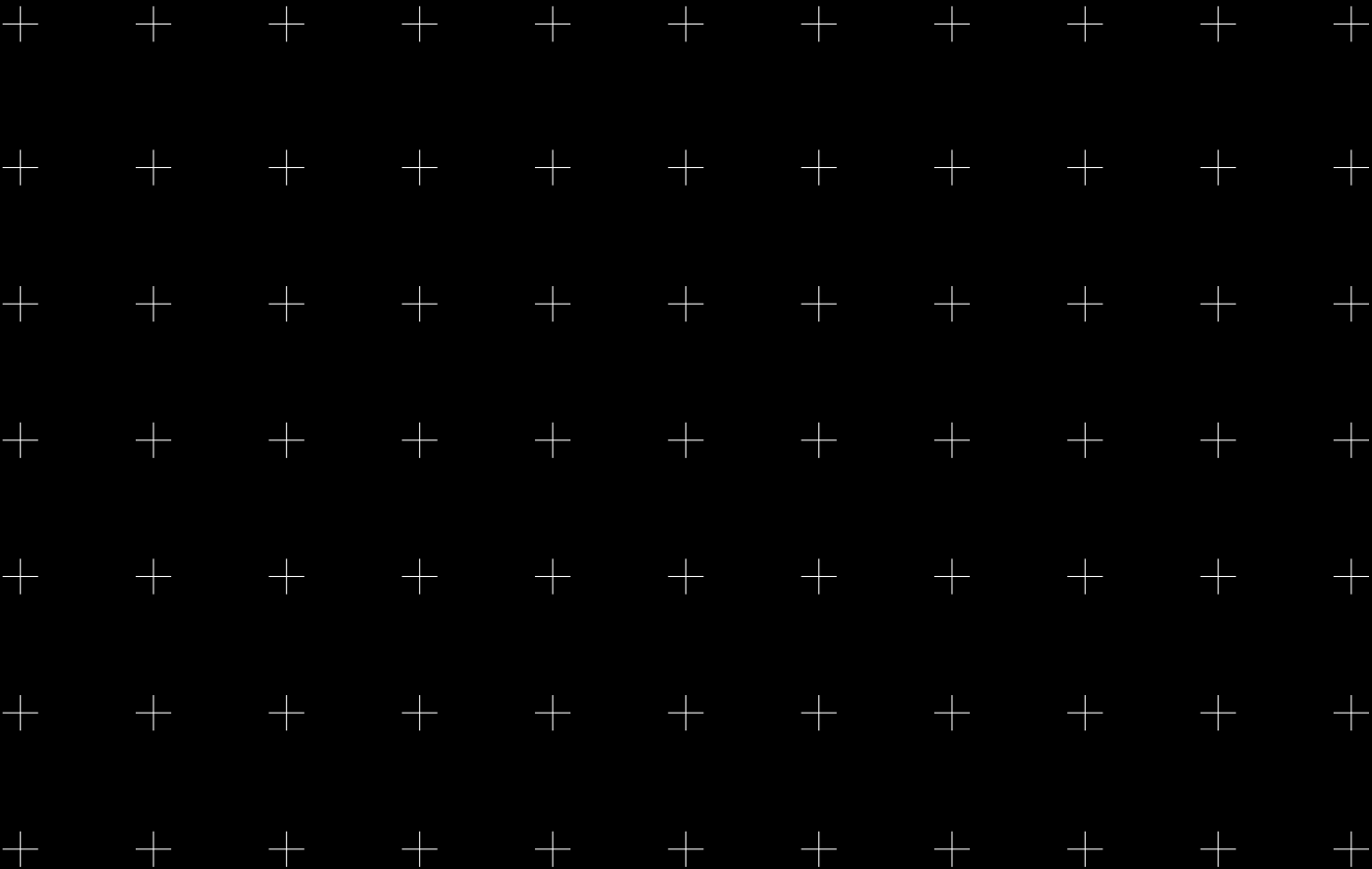


THE NEXT GENERATION OF VITAMIN C

INTRODUCING

C+ Correcting Complex 30%™

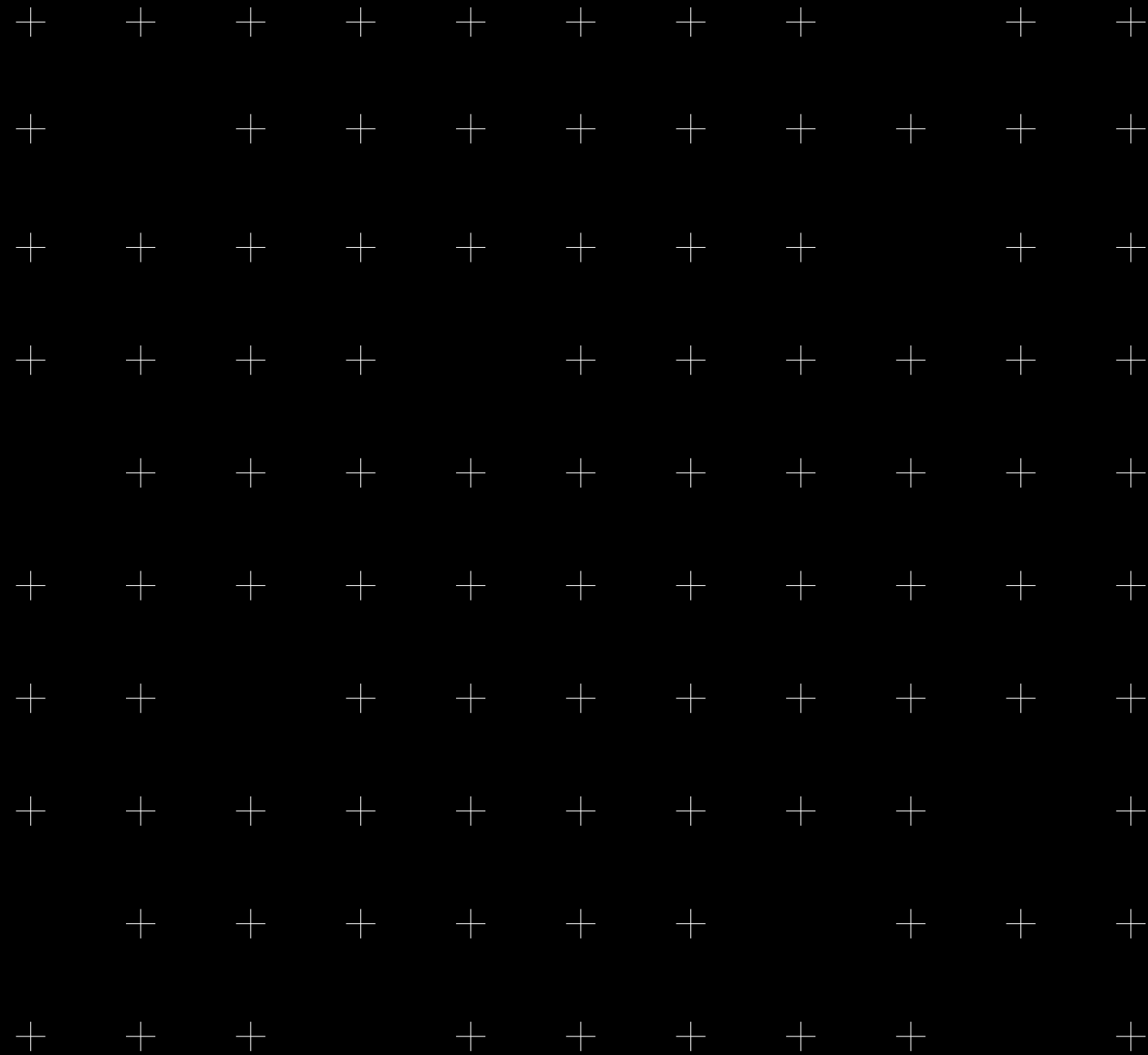


FOR PHYSICIAN EDUCATIONAL PURPOSES ONLY



Combat + Correct with the Power of Plus

Introducing **C+ Correcting Complex 30%™** with 30% pure THD (Tetrahexyldecyl) Ascorbate plus our patent-pending MelaPATH™ Technology—**the only Vitamin C product designed to combat free radicals** before they damage the skin while correcting existing skin damage and promoting long-term skin health.



Choose the Power of Plus

+
Controls
Melanin
Production¹

+
Upregulates
Glutathione²

+
Stops
Environmental
Aggressors^{3,4}

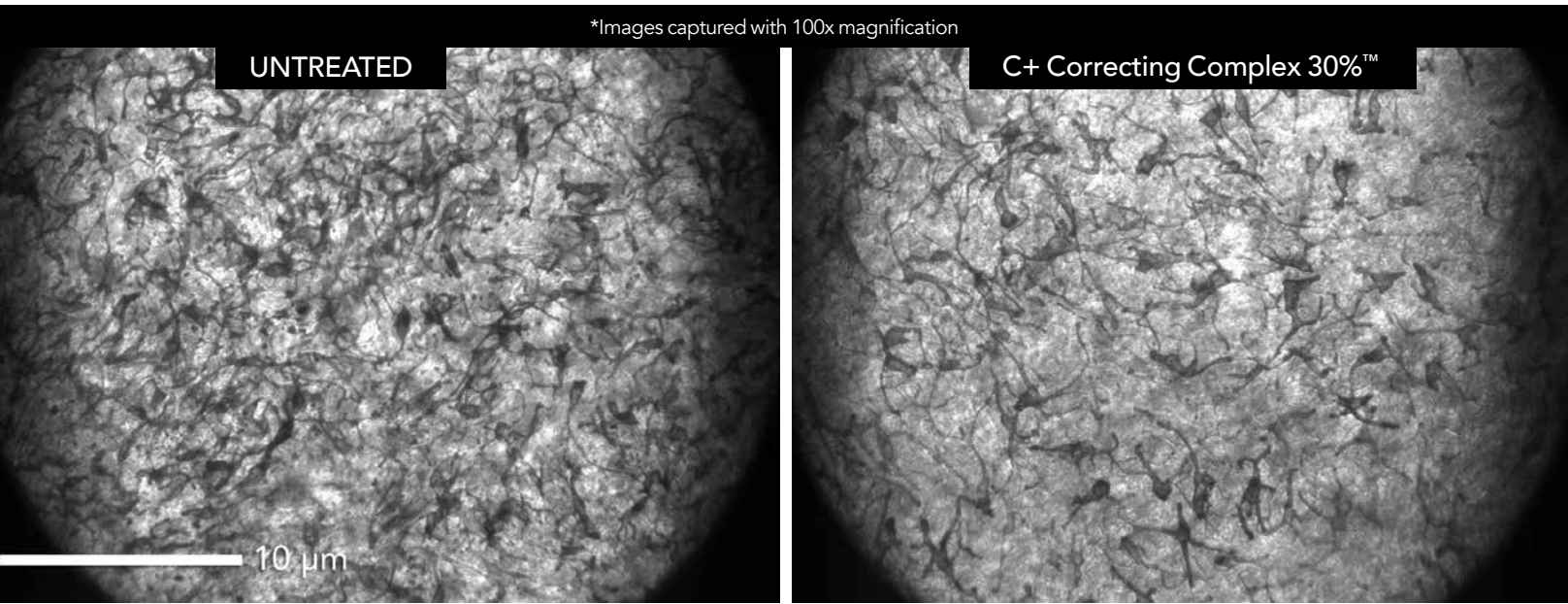
+
Supports
the Skin's
Microbiome



Controls Melanin Production

24%

Reduces melanin production by 24% compared to untreated tissue¹



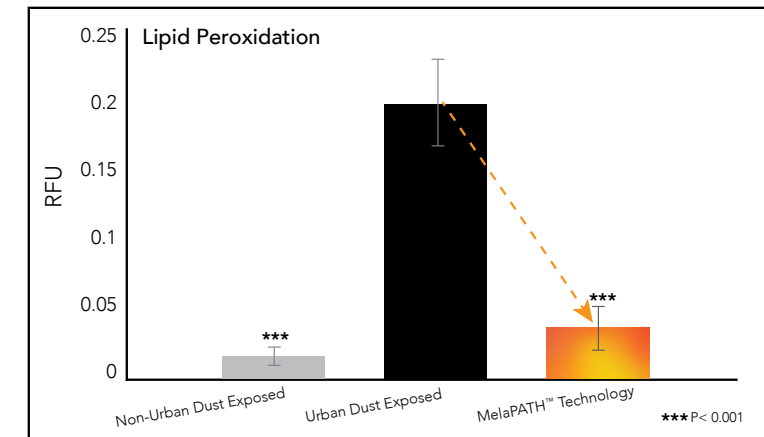
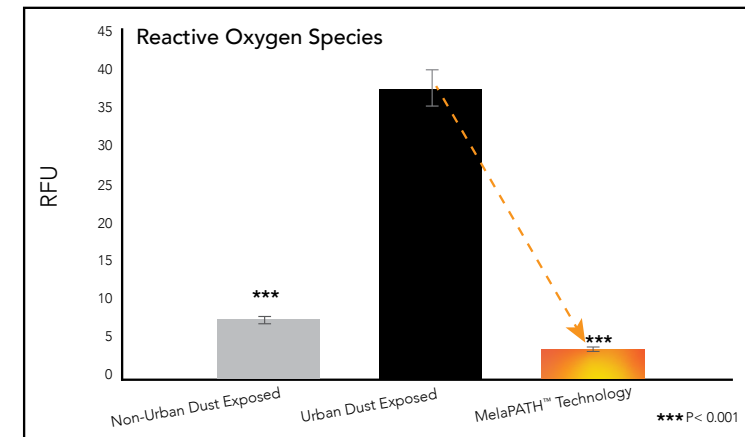
Reduces formation of free radicals after environmental exposure

89%

reduction in Reactive Oxygen Species after 3 hours of exposure to Urban Dust (pollution e.g. exhaust particulates)³

81%

reduction in Lipid Peroxidation³

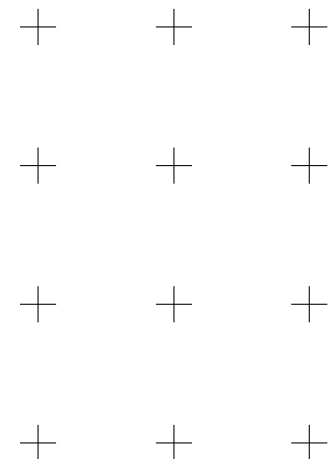
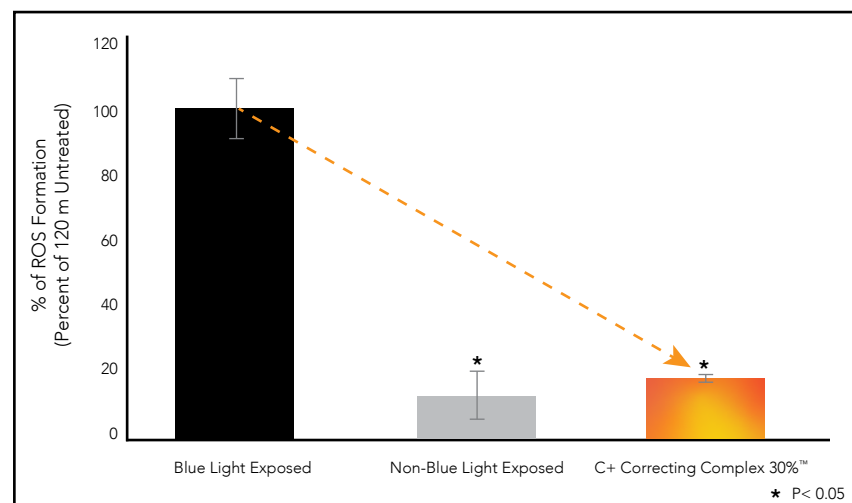


Protects against Blue Light (High-Energy Visible Light) induced oxidative stress

82%

protection from Reactive Oxygen Species induced by High-Energy Visible Light⁴

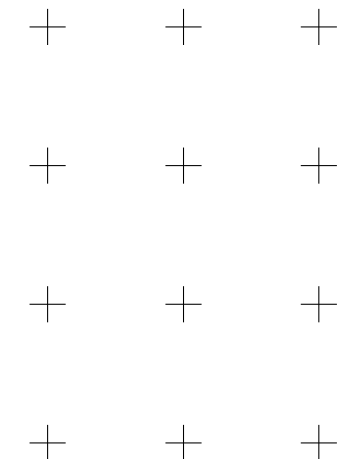
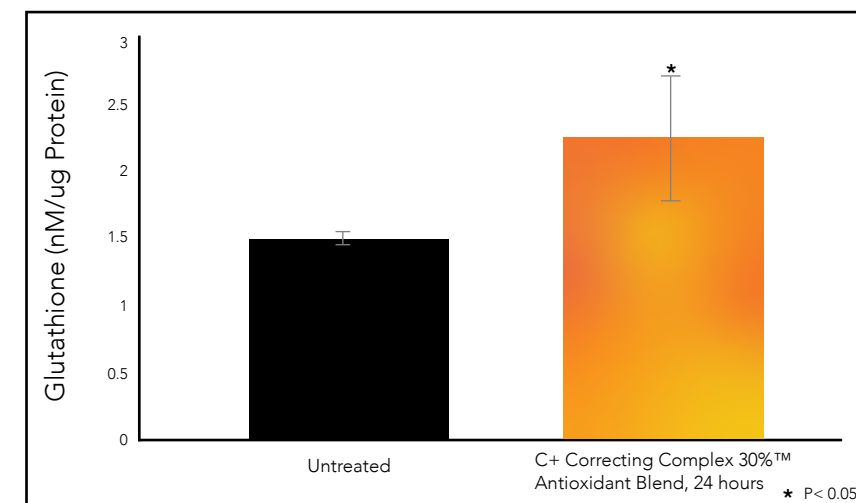
+ Protects against Reactive Oxygen Species induced by High-Energy Visible Light up to **120 minutes**⁴



Upregulates Glutathione

49%

After 24 hours, intracellular levels of Glutathione are upregulated by 49%²



87% of users reported
visibly brighter skin⁵

94% of users reported an
improvement in the
evenness of skin tone⁵

84% of users reported
visibly firmer skin⁵

90% of users reported an
improvement in **overall
skin appearance**⁵



BEFORE
VISIA®-CR image taken with cross-polarized filter.



AFTER 12 WEEKS⁶
VISIA®-CR image taken with cross-polarized filter.

87%

of participants showed an improvement in the appearance of **facial fine lines**⁶

87%

of participants showed an improvement in the appearance of **skin smoothness**⁶

68%

of participants showed an improvement in the appearance of **skin radiance**⁶

88%

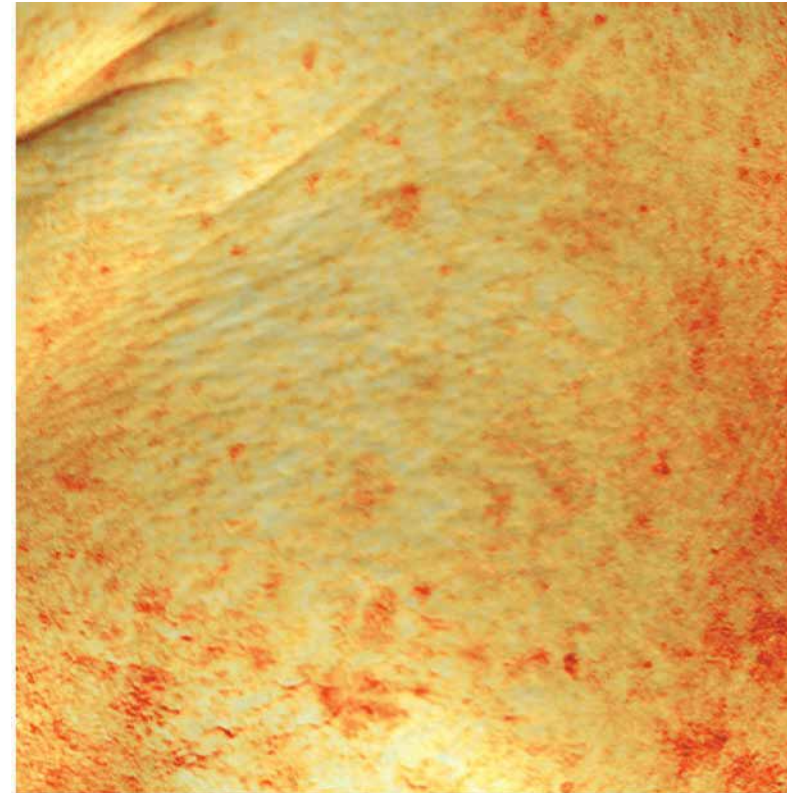
of subjects showed an improvement in **melanin reduction at 8 weeks**⁷



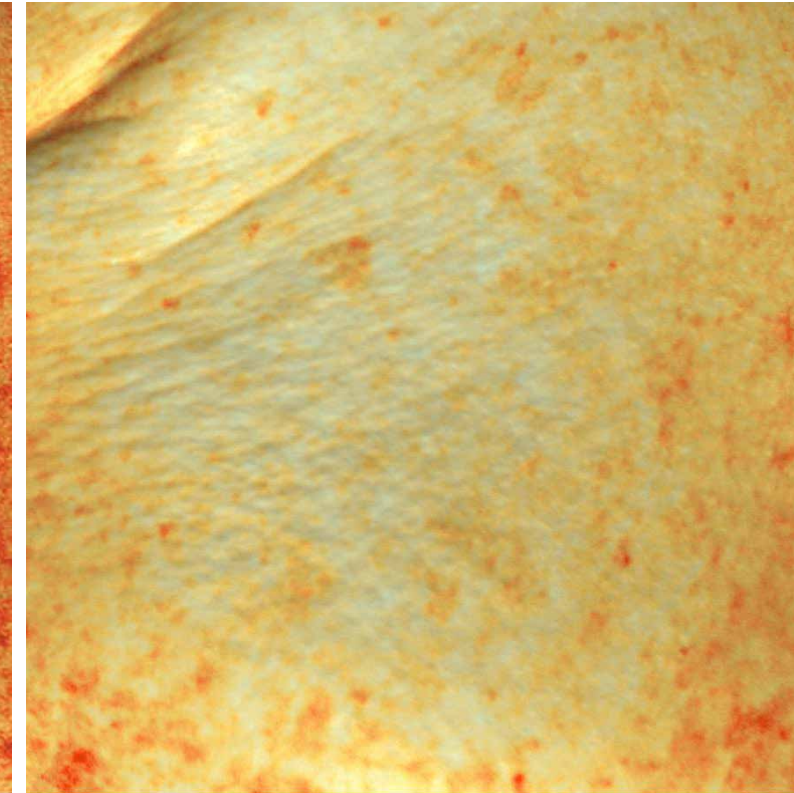
BEFORE
VISIA®-CR image taken with parallel-polarized filter.



AFTER 12 WEEKS⁶
VISIA®-CR image taken with parallel-polarized filter.



BEFORE
Image taken with Antera 3D® camera.



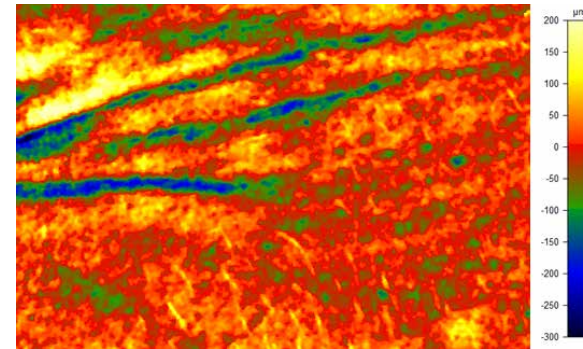
AFTER 8 WEEKS⁷
Image taken with Antera 3D® camera.

Reduction in Wrinkle Depth & Volume

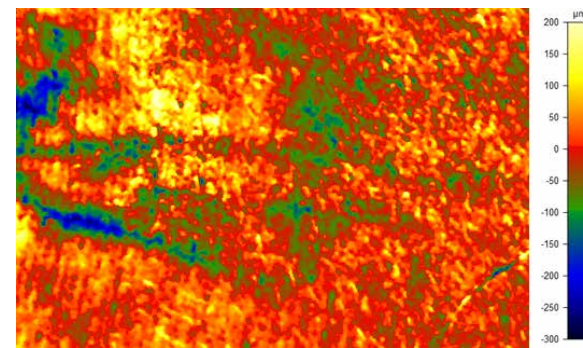
77% of clinical study participants showed a decrease in wrinkle volume⁸ with an average reduction of 10% in wrinkle volume

73% of clinical study participants showed a decrease in wrinkle depth⁸ with an average reduction of 10% in wrinkle depth

PRIMOS Lite images were taken of the crow's feet area.



BEFORE



AFTER 12 WEEKS⁸

Supports the Skin's Microbiome

Contains prebiotic technology which supports the skin's Microbiome to promote overall long-term skin health.

Formulated for all skin types.

- Oil free
- Artificial dye free
- Fragrance free
- Skin-neutral pH
- Formulated without parabens, sulfates, phthalates
- Not tested on animals
- Safe for post-procedure skin*

*Revision Skincare® products are not intended for use on broken skin and should only be used once the skin has fully healed following a procedure.



The MelaPATH™ Difference

Patent-pending MelaPATH™ Technology:

- + Brightens and evens skin tone
- + Supports the skin's production of glutathione
- + Improves fine lines
- + Defends and corrects the skin-damaging effects of free radicals generated by Urban Dust and Blue Light (High-Energy Visible Light)

Not all Vitamin C products are created equal

C+ Correcting Complex 30%™ with MelaPATH™ Technology		Other Vitamin C Products
+ Superior Free Radical Protection	Designed to stop & neutralize free radicals before they start to damage the skin whether they are intrinsically or extrinsically produced, such as those generated by environmental stressors and Blue Light.	Neutralize free radicals from extrinsic stressors.
+ Clinically Proven Superior Form of Vitamin C	<p>Published in high impact journals, THD Ascorbate was found to do the following (Journal of Cellular Biology, 2009)</p> <ul style="list-style-type: none"> - Extremely stable even at 140°F for one month - Readily permeates cells and is converted into pure ascorbic acid - Greatly enhances collagen synthesis in human fibroblast - Inhibits MMP-2 and MMP-9 activity in human fibroblast <p>DOES ALL OF THE ABOVE BETTER THAN L-ASCORBIC ACID</p> <p>*Xiao L, Kaneyasu K, Saitoh Y, Terashima Y, Kowata Y, Miwa N. Cytoprotective effects of the lipoidic-liquiform pro-vitamin C tetra-isopalmitoyl-ascorbate (VC-IP) against ultraviolet-A ray-induced injuries in human skin cells together with collagen retention, MMP inhibition and p53 gene repression. J Cell Biochem. 2009; 106(4): 589-598.</p>	
+ Highest Concentration of Vitamin C	Contains 30% THD Ascorbate	< 30% THD Ascorbate or uses other form of Vitamin C
+ Superior Penetration of Vitamin C	Superior penetration. Data on file.	Limited penetration
+ Supports Long-Term Skin Health	First and only to contain a Prebiotic to support a healthy Microbiome	Do not contain Prebiotics or Microbiome Technology
+ Optimal pH Level	Skin-neutral pH supporting skin's natural function	Can have an acidic pH which disrupts the skin's natural function

Discover the Power of Plus

Call 800.385.6652 to place your order today

90-day money back guarantee!

Products are guaranteed to the end Consumer with Revision Skincare's 100% money-back guarantee. Revision Skincare merchandise (*in original unopened condition) may be returned within 90 days of delivery.

*Restocking fee may apply.

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SKINCARE



References:

1. In vitro method to assess the ability of the C+ Correcting Complex 30%™ product to reduce melanin production in MelanoDerm™ 3D in vitro co-culture skin model after 14 days. Zahr, A; Kononov, T. (2019). Efficacy and Tolerability of a Novel Antioxidant formulation containing 30 (w/w)% of Tetrahexyldecyl Ascorbate, a lipid-soluble form of Vitamin C. Poster exhibited at: American Academy of Dermatology (AAD) Annual Meeting; March 1-5 2019; Washington, DC. Results may vary.
2. In vitro assay using HaCat keratinocytes as a model to assess the ability of a proprietary antioxidant blend to upregulate intracellular Glutathione content. Data on file. Results may vary.
3. In vitro assay using HEK293T to assess the ability of the MelaPATH™ Technology to reduce Urban Dust (NIST® SRM® 1649b) induced intracellular Reactive Oxygen Species (ROS) and Lipid Peroxidation. Data on file. Results may vary.
4. In vitro MatTek™ EpiDerm™ tissues were used as a model to assess the ability of the C+ Correcting Complex 30%™ product in protecting against HEV light induced Reactive Oxygen Species (ROS). Zahr, A; Kononov, T. (2019). Efficacy and Tolerability of a Novel Antioxidant formulation containing 30 (w/w)% of Tetrahexyldecyl Ascorbate, a lipid-soluble form of Vitamin C. Poster exhibited at: American Academy of Dermatology (AAD) Annual Meeting; March 1-5 2019; Washington, DC. Results may vary.
5. Based on results of a self-assessment questionnaire given to 31 women, ages 38-60, after 12 weeks of twice daily use. Zahr, A; Kononov, T. (2019). Efficacy and Tolerability of a Novel Antioxidant formulation containing 30 (w/w)% of Tetrahexyldecyl Ascorbate, a lipid-soluble form of Vitamin C. Poster exhibited at: American Academy of Dermatology (AAD) Annual Meeting; March 1-5 2019; Washington, DC. Results may vary.
6. Based on results as evaluated by a clinical grader in a clinical study on 31 women, ages 38-60, after 12 weeks of twice daily use. Zahr, A; Kononov, T. (2019). Efficacy and Tolerability of a Novel Antioxidant formulation containing 30 (w/w)% of Tetrahexyldecyl Ascorbate, a lipid-soluble form of Vitamin C. Poster exhibited at: American Academy of Dermatology (AAD) Annual Meeting; March 1-5 2019; Washington, DC. Results may vary.
7. Results demonstrate pigmentation differences using the Antera 3D* camera which uses special light that highlights age spots. Images were taken of the upper left cheek area. Data on file. Results may vary.
8. PRIMOS Lite image analysis for wrinkles showed a statistically significant ($P < 0.05$) improvement in wrinkle volume and wrinkle depth at week 12 when compared to baseline. Zahr, A; Kononov, T. (2019). Efficacy and Tolerability of a Novel Antioxidant formulation containing 30 (w/w)% of Tetrahexyldecyl Ascorbate, a lipid-soluble form of Vitamin C. Poster exhibited at: American Academy of Dermatology (AAD) Annual Meeting; March 1-5 2019; Washington, DC. Results may vary.

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