

TRIPLE C&E COMPLEX

Stabilized Vitamins C & E

For Sun Damaged Skin

SKIN CONDITIONS

**Dry, lackluster | Lacking firmness or elasticity | Frequent blackheads or clogged pores
Deepening lines around the eyes, mouth, cheeks or jawline**

SKIN SYSTEM

Treatment

ACTIONS

- Youthful radiance begins to return within minutes
- Obvious lines around eyes, mouth, cheeks and jawline appear to diminish within weeks
- Evenness of skin tone starts to improve within days
- Blackheads and clogged pores begin to clear within days

DESCRIPTION

A blend of three unique, time-released, targeted delivery systems slowly diffuse three stabilized forms of *Vitamin C* and three forms of *Vitamin E* throughout the skin, creating a reservoir of vitamins at all levels that helps visually repair years of sun damage within weeks

The three forms of targeted *Vitamin C* absorb more efficiently, magnifying *Vitamin C*'s antioxidant, cell protective power up to six times. This means lower percentages of *Vitamin C* produce maximum results without risk of irritation or vitamin oxidation.

Known to be synergistic in their effects, *Vitamin C* recycles *Vitamin E* as an antioxidant, increasing *Vitamin E*'s free radical-scavenging effects fifty times normal. These vitamins also help prevent sebum oxidation, working together to reduce and prevent blackheads and clogged pores.

Within days to weeks, skin's youthful radiance is revived, obvious lines and wrinkles diminish in appearance, normal skin tone begins to return, and blockages in pores are reduced or eliminated – without the irritating effects of other extra-strength *Vitamin C* products.

Note | The three delivery vehicles in Triple C&E Complex ensure the equivalent of 14% free Vitamin C is delivered into the skin. Because the Vitamin C is time-released and slowly converted to its acid state over several hours, irritation is significantly reduced or eliminated. The delivery vehicles also ensure the Vitamin C level stays constant throughout the shelf-life of the product, producing maximum vitamin stability and activity of a year or longer. Formulas that contain 10-20% Vitamin C frequently do so to offset the amount of Vitamin C that is oxidized throughout the product's lifetime. Within six months, retesting of high percentage Vitamin C products shows their content can diminish to 2% or less, with the remainder of the Vitamin C oxidized – which is apparent as the product begins to turn brown. Oxidized Vitamin C can irritate the skin and cause blocked pores.

Triple C&E Complex is a gentle, no-sting formula that is tested and proven safe for sensitive skin.

When stored in a cool, darkened area, the stability of this formula is guaranteed for a minimum of one year.

Does not contain synthetic fragrance, colorants or parabens.

ACTION
INGREDIENTS

Ascorbyl methylsilanol pectinate | water-soluble, stabilized, time-released vitamin C
Magnesium ascorbyl phosphate | water-soluble, stabilized, time-released Vitamin C
Tetrahexyldecyl ascorbate | lipid-soluble, stabilized, time-released vitamin C
Tocopheryl acetate | vitamin E ester, keeps skin lipids fresh, protects natural radiance
Tocopheryl linoleate | moisturizing vitamin E, forms comforting pillow of moisture in skin for 16-20 hours
Tocopherol | antioxidant vitamin E, fights lipid and sebum oxidation, discourages blackheads
Bioflavonoids | vitamin C 'bridging' agent, delivers vitamin C to skin cells to ensure activity
Rose hips seed oil | helps repair skin's natural moisture zone, revives radiance from within
Dipotassium glycyrrhizate | powerful soothing molecule from licorice, calms on contact

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FRAGRANCE	Essential oils of grapefruit, orange and lemon peel
pH	7.0
SOLUBILITY	Oil-in-water emulsion Soluble in water and oil

COMPLETE
INGREDIENT
DISCLOSURE

Water (base), **sunflower**(*helianthus annuus*) seed oil (emollient), stearic acid (emulsifier),dioctyl succinate (emollient), **tocopheryl linoleate** (moisturizing vitamin E), dimethicone (breathable barrier), PEG-8/SMDI copolymer (vitamin C time-release agent), **tetrahexyldecyl ascorbate** (stabilized vitamin C), cyclopentasiloxane (slip agent), cetyl alcohol (emulsifier),**lemon bioflavonoids**(boosts action of vitamin C), **ascorbyl methylsilanol pectinate** (time-released vitamin C), **magnesium ascorbyl phosphate** (time released vitamin C), methyl gluceth-20 (hydrating), **shea butter** (*butyrospermum parkii*) (emollient), **tocopheryl acetate** (stabilized vitamin E), PEG-25 soy sterol (emulsifier), polysorbate 80 (emulsifier),**rose hips** (*rosa canina*) seed oil (emollient), **grapefruit** (*citrus grandis*) extract (skin softener), **grapefruit** (*citrus grandis*) oil (emollient), **sodium phytate** (antioxidant), PEG-8 (emulsifier),**tocopherol** (antioxidant vitamin E), ascorbyl palmitate (freshness preservative) , ascorbic acid (freshness preservative), citric acid (freshness preservative), carbomer (emulsion stabilizer), **lemon** (*citrus medica limonum*) extract (natural fragrance), **lemon** (*citrus medica limonum*) peel oil (fragrant essential oil), **orange** (*citrus aurantium dulcis*) peel oil (fragrant essential oil), **dipotassium glycyrrhizate** (soothing), xanthan gum (emulsion stabilizer), sunflower(*helianthus annuus*) seed oil (emollient), rosemary (*rosmarinus officinalis*)leaf extract (antioxidant), methylisothiazolinone (antimicrobial preservative), phenoxyethanol (antimicrobial preservative), ethylhexylglycerin (skin conditioner), butylene glycol (hydrating), tromethamine (pH adjuster).

DIRECTIONS

Home Care | Smooth 1-3 pumps of fluid over clean skin before applying moisturizer, sunscreen or makeup. May also be applied to chest and back of hands. To reduce friction and help prevent redness that can occur during application, warm *Triple C&E Complex* between fingertips by quickly rubbing hands together, then lightly pat and press product into the skin. If used with other treatments, layer over water-based complexes, and under moisturizer. Avoid irritation from strong AHA products by applying *Matiri Triple C&E Complex* during day, AHAs at night. Avoid eye area if tearing occurs.