

skin solutions

Ingredient Spotlight – Pure C Mixing Crystals

Pure C Mixing Crystals: Vitamin C is known to help with pigmentation and give the skin a brightened, less dull appearance. However, there must be at least a 20% L-ascorbic acid (aka REAL vitamin C) to see any change in the skin whatsoever. Since vitamin C is naturally an unstable ingredient, the stability of the product is compromised even greater by the time the product is mixed, packaged, and then shipped! Once the vitamin C is mixed into a cream or serum it begins to oxidize, so again, the product efficacy is compromised. In addition, most companies do not use pure L-ascorbic acid. So that should make you wonder ... just how much real vitamin C are you getting?? Unfortunately, it's NOT MUCH!! But fortunately, CosMedix understands the importance of our skin getting Vitamin C in the purest form!



With CosMedix" Pure C Crystals" you are getting not 20%, not 50% but 100% L-ascorbic acid, which means your skin's receptors can absorb all of the wonderful benefits of this great antioxidant. In addition to the pure quality of this product, since it's in a crystal form, it cannot oxidize! It is not activated until mixed with another CosMedix serum or cream; therefore, you're getting PURE C – just as the name suggests!

To Use: Start by mixing a pea-size amount of crystals in with your serum or cream. Begin with a small amount & work your way up to a dime size, then nickel, then quarter. Use Day & Night.

Key Benefits:

Excellent Antioxidant, Skin Brightener & Melanin Inhibitor.

Reduces Sun Damage & repairs Damaged Skin.

Increases Circulation, Collagen & Elastin, while also being very wound healing!

GENERAL INFORMATION

We carry a complete line of CosMedix Skin Care. CosMedix is a chirally correct, natural, chemical-free line containing no parabens, no dyes, no chemical irritation – only high potency vitamins, minerals & antioxidants that change the physiology of the skin.

Skincare products are recommended to support our professional services at home.