Stoko SkinRepair[™]

Advanced regenerative skin care gel hydrates and helps restore healthy skin.

Description

STOKO SkinRepair[™] is an advanced moisturizing formula containing Creatine, the skins own natural restorative, which helps to strengthen and renew the cellular matrix for optimum skin health.

Excellent for hands and body for overall skin health, also ideally suited for facial use. Easy to apply and leaves no unpleasant oily residue.

SkinRepair is a silicone-free skin care gel that spreads easily, works quickly into the skin and leaves no residual "greasy" feeling.

Product Description

White, scented, silicone-free cream gel of the oilin-water emulsion type.

Areas of Application

STOKO SkinRepair™ is ideal for use in any setting to keep normal to mildly dry skin healthy and smooth.

Instructions for Use

Rub small amount of cream thoroughly onto clean, dry skin, including between fingers and around fingernails. Suitable for facial use as well.

Packaging Sizes

100ml Tube - Stock #33786

1000ml SOFTBOTTLE - Stock #33791 (to be used with the STOKO VARIO ULTRA[®] dispenser)

Skin Compatibility Tests

STOKO SkinRepair[™] has proven to have very good skin compatibility in thorough clinical testing using the scarified Duhring Chamber Test. A skin compatibility certificate prepared by the Department of Dermatology, Clinic Krefeld, Germany is available upon request.

Stoko Skin Care products are not tested on animals

Features	Benefits
Contains CREATINE	Enhances the skin's natural regenerative functions and boosts the skin's production of protective barrier lipids.
Contains a synergistic mixture of glycerine and urea	Advanced moisturizing effect leaves skin feeling smooth and healthy
Quickly absorbed	Does not leave any unpleasant or annoying oily resi- due on skin. Ability to operate sensitive instruments and equipment after use.
Silicone-free	No problems with lacquer surfaces and painted surfaces
Very Good Skin Compatibility	Can be used all over, including the face
Light, Fresh Fragrance	High user acceptance

...keeping working skin healthy.



Additional Information

Exposure to chemicals, environmental stresses and toxins, frequent washing or harsh climates can lead to dry, rough or chapped skin, and often results in reddening and scaling. This loss of moisture and oils leads to brittleness of the outer layer of the skin. Consequently, the skin loses its natural protective function and becomes more susceptible to harmful substances, causing more irritation. In many cases, rough skin indicates the onset of occupational skin disease and could be a sign of attrition dermatosis. To keep skin healthy, enhance the skin's natural functions and regenerate and repair, daily use of STOKO SKinRepair[™] with CREATINE is recommended.

Creatine is a naturally occurring amino acid that is found in the body whose main function is to increase muscle energy levels. Although creatine is present in most all cell types to varying degrees, the greater part of the body's entire creatine reserve (95%) is found within the skeletal muscle. The remainder (~5%) is principally found within tissues with extremely high energy expenditures such as the heart and brain.

For many years, athletes and gym users have used creatine supplements to maximize muscle energy. The cells of our body store their energy in the form of a molecule known as Adenosine TriPhohsphate, or ATP. The amount of work our muscles can perform is directly associated with the amount of ATP that is stored as well as the ease with which ATP is regenerated. Creatine works to increase the availability of ATP, which is the cell's energy molecule.

Creatine achieves this by continually renewing the ATP molecule. When ATP (adenosine triphosphate) loses one of its phosphate molecules and becomes ADP (adenosine diphosphate), it must be converted back to ATP in order for the molecule to be able to produce energy again. The creatine in our body is mostly stored as creatine phosphate (known as phosphocreatine), and it will donate its phosphate to the ADP which renews the ATP molecule and it can now produce energy. Once it's used, creatine is converted to a waste product called creatinine and excreted in urine.

Research now shows creatine revitalizes skin cell energy metabolism in much the same way. Skin has high energy requirements to support its

STOKO[®] Skin Care

Evonik Stockhausen, Inc. 2401 Doyle Street Greensboro, North Carolina 27406 metabolic needs of continuous regeneration and repair. Creatine serves to boost the energy molecules that stimulate the cellular activity related to skin regeneration, repair and renewal.

Environmental stresses or toxins combined with the natural ageing process and energy-draining lifestyles decreases our natural creatine supply. Therefore the skin cell's energy to renew and regenerate is depleted. Thus, the skin will age more quickly and be less resistant to environmental stresses that can cause irritation.

When applied topically, creatine is rapidly and deeply absorbed in to the skin where it is taken up by the skin's cells to produce the needed energy to soothe and regenerate. When used regularly, STOKO SkinRepair[™] with Creatine will help the skin repair the damage of both time and environmental stress leaving healthy and firmer, smoother skin.

Ingredients

Water Glycerin Capric/Caprylic Triglyceride Urea Creatine Sodium Polyacrylate Hydrogenated Polydecene Trideceth-6 Phenoxyethanol Fragrance Trisodium Dicarboxymethyl Alaninate

First Aid

For external use only. If STOKO SkinRepair[™] accidentally enters the eyes, flush immediately with lukewarm water.

Shelf Life

STOKO SkinRepair[™] can be stored in a closed container at room temperature for up to 30 months.

All STOKO[°] Skin Care products are tested for stability at temperatures between 23°F and 104°F. When tested at temperatures below 41°F and above 86°F, the products begin to fluctuate in viscosity.

Material Safety Data Sheets

MSDS is available at www.stokoskincare.com.

Phone: 800-334-0242 Fax: 336-333-3641 www.stokoskincare.com