

Anti Aging Cream

A herbal anti-aging cream that makes the skin feel hydrated and rejuvenated. It consists of cranberry, centella, horsetail, amongst others that minimizes free radicals, reduces wrinkles. For best results, use it in combination with our anti-aging serum.

MAIN INGREDIENTS AND THEIR ROLES:

Vaccinium oxycoccos - Helps to fight free radicals that are responsible for dull, dry, and saggy skin.

Hippophae rhamnoides - Protects against infections, prevents allergies, eliminates inflammation, and inhibits the aging process.

Biosaccharide gum - Moisturizes skin, reduces fine lines and wrinkles, forms bio-elastic membrane.

Caesalpinia spinosa gum - Firms and tightens the skin, boosts radiance and provides an instant face lift.



KEY INGREDIENTS

Argan oil, Basil oil, Amla oil, Wheatgerm oil, Almond oil, Aloe Vera extract, Gotu Kola extract, Green tea extract, Cranberry extract, Geranium oil, Ginger oil, Ginseng oil, Sea buckthorn oil, Horsetail water extract, Jojoba oil, Peppermint oil, Rosemary oil, Witch hazel water extract, Biosaccharide Gum, Wine & Caesalpinia Spinosa Gum, Maltodextrin Tocopheryl acetate, Sodium Acrylate/Sodium Acryloyldimethyl Taurate Copolymer, Polysorbate 80, Propylene glycol, Caprylyl glycol, Phenethyl Alcohol, Sodium Hyaluronate, Potassium sorbate, Demineralized water and itar phool fragrance.

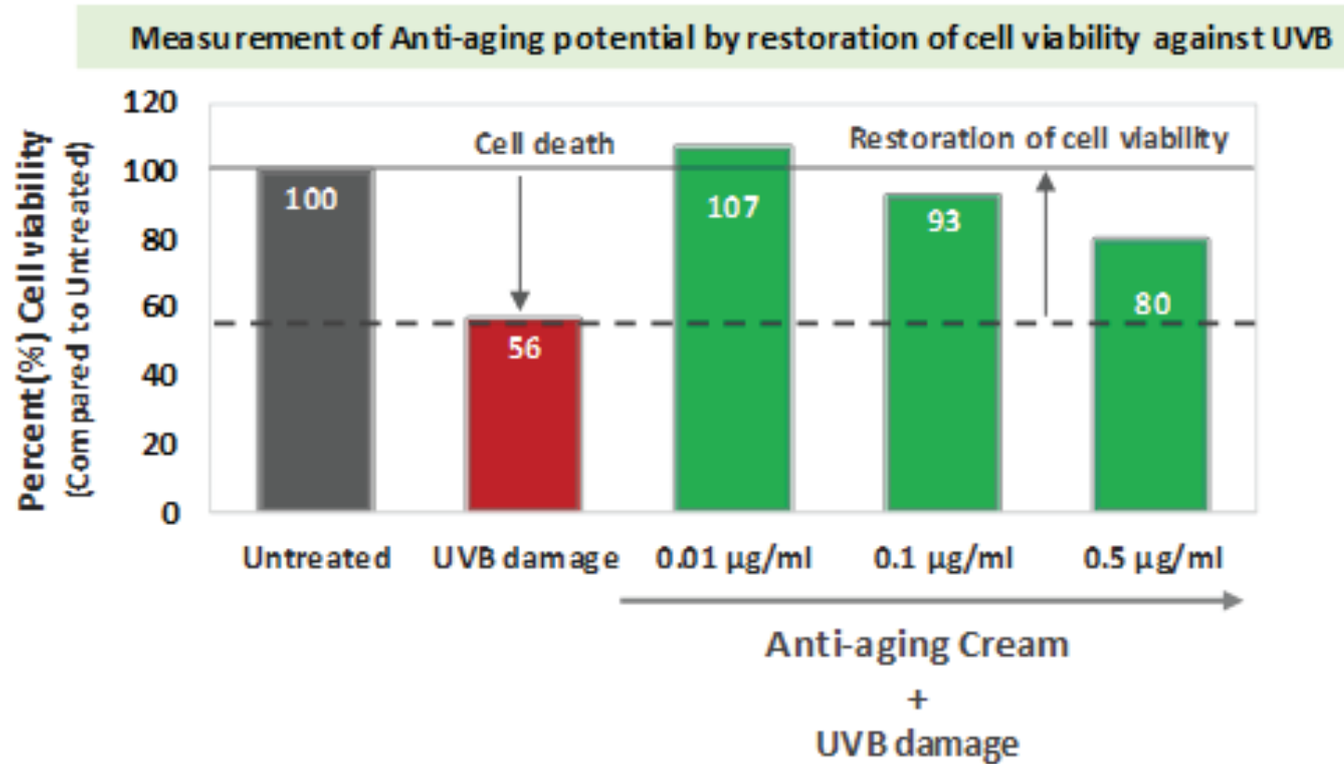
DIRECTIONS OF USE - Apply on cleansed face and neck. Massage thoroughly until absorbed. Use twice daily.

EFFICACY DATA - IN-VITRO

Aging is caused by accumulation of damaging free radicals such as Reactive Oxygen Species (ROS). UVB exposure results in excessive production of ROS and damage to the skin resulting in accelerated aging. Restoration of UVB induced skin damage reflects the anti-aging potential.

Efficacy Claims -

1. Protects against free radicals induced damage
2. Reduces wrinkles and fine lines.



Results obtained in vitro. Data demonstrates % Cell viability compared to UVB-damaged group normalised to 100%.

RESULTS

- 🌿 Anti-aging Cream helps in restoration of cell health in Human Skin Fibroblasts (HFF-1) by a maximum of 51% as compared to UVB-damaged group. These results substantiate the anti-aging properties of Anti-aging Cream.