Hypopigmentation is a common skin condition in which some areas of the skin become darker color than the normal surrounding skin. Post-inflammatory hyperpigmentation, age spots, and freckles are among the most frequent entry concerns and their mitigation is challenge that all dermatologists face daily.

Hypopigmentation occurs when an excess of melanin reduced by melanocytes, the pigment cells, which help up by the keratinocytes to the skin surface. Hypopigmentation can be caused by inflammation, nonal stress, sun damage, or other skin injuries. People with darker skin tones are more prone to hypopigmentation, especially with excess sun exposure.

Cysteamine is the strongest anti-oxidant naturally present in the human body, and its action reduces melanin pigments in skin.

It removes brown spots, reduces pigmented marks and produces a uniform and light skin complexion.

Long established as safe and effective, it was never applied to skin depigmentation.

In the 1960’s, a group of researchers led by Dr. Chavin discovered the effective depigmenting effect of Cysteamine. Later studies confirmed its very distinctive benefits.

Scientis Pharma has developed a new technology to successfully formulate Cysteamine into a topical product: Cysteamine Cream®.

Clinical studies have shown its significant efficacy, and researchers confirmed the superior benefits of Cysteamine compared to Hydroquinone.

Cysteamine has an excellent safety profile with antimutagenic, anti-cancer, anti-melanoma effects and is known for its protective role against solar radiation. Cysteamine is well tolerated and bio-compatible as it is naturally occurring in the human body.

Endorsed by International Experts and Publications

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**WHAT IS HYPERPIGMENTATION?**

**HOW CYSTEAMINE CREAM® HELPS?**

**CLINICAL CASES**

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Subject under Kligman’s formula treatment for the past 3 years, switching to Cysteamine for 16 weeks.

Subject under Cysteamine for 8 weeks.

Subject under Cysteamine for 8 weeks.