



Application

1 On a rested skin
Do not wash the skin before application. If it is necessary to wash the area, wait for one hour before application.

15 minutes
Apply a thin layer on the skin. Leave on for 15 minutes (a warming sensation or mild tingling may occur and last up to 30 minutes).

2

3

Wash off
Remove by washing the area with a gentle cleanser. Gently pat the area dry.

4

Moisturise
Apply moisturiser. Maintain skin hydration during the day.



Intensive phase: Once per day, everyday, for 16 weeks.

Maintenance phase: Apply once per day, twice-weekly to maintain results long-term.

Optimal Results: Daily use of a broad spectrum sunscreen with SPF 30 or higher is highly recommended.

Caution: For external use only. Avoid contact with eyes. Discontinue use and ask a doctor if signs of irritation appear. Keep out of reach of children. Do not use if you are pregnant, lactating or planning to become pregnant. Do not use if you or someone in your immediate family suffers from vitiligo.



Practitioner / Clinic Information:

Scientis is a Swiss dermatology company dedicated to skin pigmentation. We strive at discovering, developing and bringing to people in need novel dermo-cosmetic products for skin pigmentation concerns. © Scientis SA 2019

Made in Switzerland

scientis



Cyspera[®]
Cysteamine

Intensive Pigment Corrector



Make a move to an even skin tone

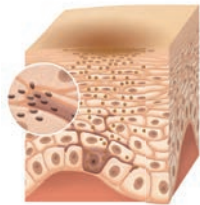
scientis





What is hyperpigmentation

Hyperpigmentation is a common skin condition, which occurs when an excess of melanin is produced by melanocytes, the pigment cells, and then moved up to the skin's surface.



Why Cyspera®

Cyspera® is a novel pigment corrector formulated with Cysteamine to address the appearance of discoloration and dark spots.

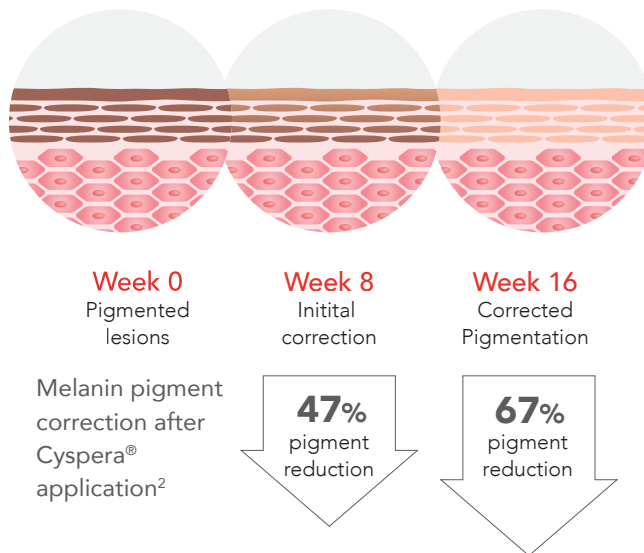
Cysteamine HCl is naturally produced by human body cells and is a precursor to intracellular glutathione, making it a powerful antioxidant. The highest concentration of cysteamine HCl is found in milk. When activated, cysteamine HCl lightens dark patches on the outer layer of the skin. With its biological presence in human tissues, cysteamine HCl is a natural choice for aesthetic use.

- ✓ **Significant pigment correction**
67% melanin pigment reduction in pigmented lesions²
- ✓ **Superior benefit / risk ratio**
compared to all other pigment correcting agents⁴
- ✓ **Highly biocompatible & well tolerated**
90% user & 100% investigator satisfaction⁵
- ✓ **Non-cytotoxic, non-carcinogenic**
free of hydroquinone, retinoic acid, corticosteroid⁴

Clinically Proven Results

67% melanin pigment reduction in pigmented lesions²

90% of users noticed moderate to significant improvements⁵



Real People, Real Results



Before

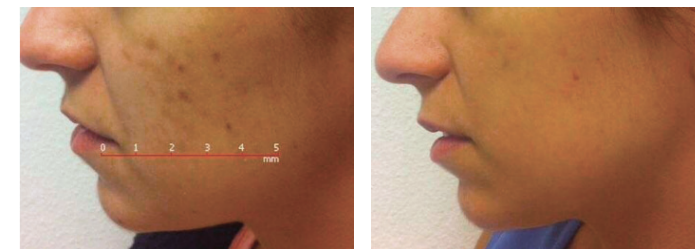
Results after 16 weeks intensive program

Results after 5 years maintenance program⁶



Before

Results after 16 weeks intensive program



Before

Results after 16 weeks intensive program



Before

Results after 19 days intensive program

What Experts Say

Considerable efficacy

(1) Hsu et al (2013)
Journal of the American Academy of Dermatology
68 (4,1) AB189, P6024



Significant efficacy both by investigators' and patients' assessment

(2) Mansouri et al (2015)
British Journal of Dermatology 173 (1)
209-217



Higher pigment correction compared to all other agents

(3) Kasraee (2017) 23rd International Pigment Cell Conference in Denver Co, USA



Superior benefit / risk ratio compared to all other agents

(4) Goorochurn (2017) 26th Meeting of the EADV, Geneva, Switzerland



Significant efficacy in reducing melanin

(5) Farshi et al (2018)
Journal of Dermatological Treatment,
29 (2) 182-189



Significant response in subjects resistant to Kligman's formula

(6) Kasraee et al (2018)
Journal of Cosmetic Dermatology, DOI:
10.1111/jocd.12837

