



DERMATOLOGIC
COSMETIC
LABORATORIES®

NEW!



SKIN BRIGHTENING COMPLEXION TREATMENT

RESTORE SKIN'S RADIANCE

BRIGHTEN THE SKIN'S COMPLEXION

DIMINISH THE APPEARANCE OF BROWN SPOTS

IMPROVE SKIN TEXTURE & SMOOTHNESS

PROTECT AGAINST FUTURE DISCOLORATION

Bio engineered to restore radiance by diminishing the appearance of brown spots, hyperpigmentation and improving skin texture

HYDROQUINONE-FREE

SKIN BRIGHTENING COMPLEX

TRADE NAME |
Name on label

Function

DERMOSTATYL

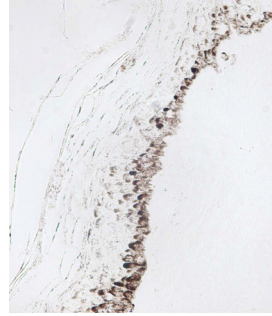
Decreases melanin synthesis

Hexapeptide-2

- Skin Lightening Peptide
- Decrease melanin synthesis and melanin content in epidermal cells

Melanin Decrease in Human Skin X40 with DERMOSTATYL

Control,
untreated skin



Skin Treated with
Dermostatyl- DM 0.5%

Independent Ingredient Test Results of DERMOSTATYL DM at 0.5%, used one per day after 2 days using Fontana-Masson staining. DCL's Skin Brightening Complexion Treatment contains 1%. Photos courtesy of International Specialty Products (ISP) Ex-Vivo human skin studies.

ACHROMAXYL IS

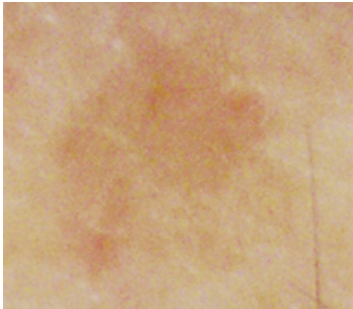
Inhibits tyrosinase activity

Brassica Napus Extract

- Patented skin lightening botanical extract composed of fermented and hydrolyzed proteins
- Decreases melanin content by inhibiting the activity of the tyrosinase enzyme
- In-vitro clinical testing showed a 36% decrease in melanin content after 24 hours

Lightening effect of age spots with ACHROMAXYL IS

Subject A

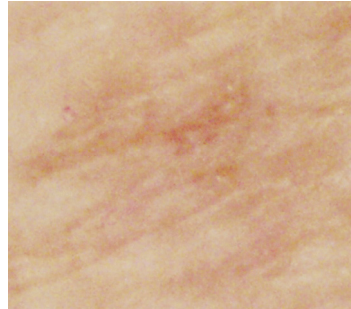


Day 0

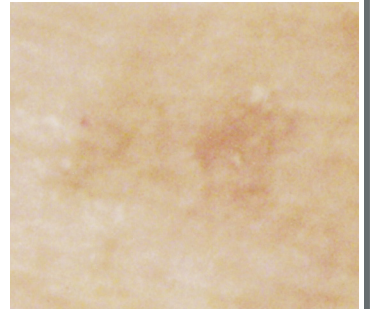


Day 28

Subject B



Day 0



Day 28

Independent Ingredient Test Results of ACHROMAXYL IS at 3% , used twice daily on the forearm after 28 days. Macrophotographs courtesy of International Specialty Products (ISP) In-Vivo studies.

Combines a skin brightening peptide, melanin inhibitors and botanical extracts for skin color and texture improvement

TRADE NAME |
Name on label

Function

Ingredient Clinical Testing Results

WHITONYL

Controls the principal steps of skin pigmentation

<p>Palmaria Palmata Extract</p>	<ul style="list-style-type: none"> Limits melanogenesis and transport of melanosomes by inhibiting the activity of tyrosinase and the quantity of melanin synthesized Controls photoinduced pigmentation by inhibiting the synthesis of Stem Cell Factor 	<p>In-Vitro Studies:</p> <ul style="list-style-type: none"> Reduced activity of tyrosinase by 27% Reduced the quantity of melanin synthesized by 52% Significantly reduced activity of Stem Cell Factor and synthesis by 81% <p>In-Vivo Studies: After 28 and 56 days of treatment twice daily:</p> <ul style="list-style-type: none"> Senescence spots are less pigmented and lighter (observed in 76% of volunteers). A significant decrease of the mean surface of spots was observed in 58% of volunteers.
---------------------------------	--	---

ACTIWHITE

Inhibits the key steps of the melanin synthesis process

<p>Pisum Sativum (Pea) Extract Sucrose Dilaurate</p>	<ul style="list-style-type: none"> Synergistically inhibits the formation of melanin allowing a significant reduction in pigmentation 	<p>In-Vivo Studies: Double blind 12 week study with twice daily treatment:</p> <ul style="list-style-type: none"> After 6 weeks, the whitening effect of Actiwhite is similar to the activity of hydroquinone, without causing any skin irritation.
--	--	---

KOMBUCHKA PH

Improves radiance & luminosity

<p>Saccharomyces/Xylinum/Black Tea Ferment</p>	<ul style="list-style-type: none"> Improves smoothness and radiance to skintone by decreasing skin roughness and increasing luminosity and clarity 	<p>In Vivo Studies:</p> <ul style="list-style-type: none"> Smooths the microdepressionary network of skin by 16.2%, after 29 days of twice daily application versus placebo. An 15% increase of luminosity was perceived for 75% of volunteers. A 11.6% increase in clarity was perceived for 81% of volunteers.
--	---	--

VENUCEANE

Prevents visible signs of photo-aging

<p>Thermus Thermophilus Ferment</p>	<ul style="list-style-type: none"> Multifunctional and stable enzymes help prevent the visible signs of photo-aging including age spots, wrinkles and dryness 	<p>In Vivo Studies: Double blind 24 week study with twice daily application.</p> <ul style="list-style-type: none"> Promotes epidermal integrity of the stratum corneum A decrease for all visible signs of skin aging including spots, wrinkles and blemishes was detected on skin Stops the dehydration process and aids in moisture maintenance.
-------------------------------------	--	---

SKIN BRIGHTENING COMPLEXION TREATMENT PRODUCT TESTIMONIALS:

“For treating hyperpigmentation, brown spots and evening skin tone, in my patients, I have replaced 4% prescription-strength Hydroquinone (the previous "gold standard" therapy) with DCL’s Skin Brightening Complexion Treatment because of superior results and lack of irritation.”

- Dr. Neal B. Schultz, M.D., New York, NY

“Thank you for creating this product for people like myself who have been exasperated by hyperpigmentation and have given up hope. I am able to feel attractive again for the first time in years.”

- Cheri Myers, user of Skin Brightening Complexion Treatment
for 2 months

INGREDIENTS:

Water (Aqua), SD Alcohol 40B (Alcohol Denat.), Cyclopentasiloxane, Thermus Thermophilus Ferment, Pentylene Glycol, Saccharomyces/Xylinum/Black Tea Ferment, Glycerin, Vaccinium Myrtillus Fruit/Leaf Extract, Sodium Acrylate/Sodium Acryloyldimethyl Taurate Copolymer, Betaine, Dimethiconol, Hydrogenated Polydecene Sorbitan Laurate, Saccharum Officinarum (Sugar Cane) Extract, Urea, Xanthan Gum, Sucrose Dilaurate, Palmaria Palmata Extract, Butylene Glycol, Trideceth-6, Citrus Medica Limonum (Lemon) Fruit Extract, Citrus Aurantium Dulcis (Orange) Fruit Extract, Potassium Lactate, Phenoxyethanol Polysorbate 20, Benzyl Alcohol, Disodium EDTA, Limonene, Hydrolyzed Sclerotium Gum, Acer Saccharum (Sugar Maple) Extract, Pisum Sativum (Pea) Extract, Brassica Napus Extract, Polyglutamic Acid, Benzoic Acid, Salicylic Acid, Dehydroacetic Acid, Hydroxyethylcellulose, Benzethonium Chloride, Citrus Bigarardia (Neroli) Extract, Methylisothiazolinone, Citrus Aurantium Amara (Bitter Orange) Peel Oil, Hexapeptide-2.



DERMATOLOGIC
COSMETIC
LABORATORIES®

20 Commerce Street | East Haven, CT | 06512 USA
www.dclskincare.com
800.552.5060