Derma-CLOCK®

-Purpose for Anti-aging agent by improving circadian rhythm

Applicable products of Derma-CLOCK®

Skin care / Body care

Cosmetics: Toner, Essence, Lotion, Cream, Gel, Pack, etc.

What is Derma-CLOCK®?

Derma-CLOCK® protects skin from the damage induced by UV light. Derma-CLOCK® activates skin protection, repair activity by normalizing disturbed biological rhythm that called to circadian rhythm and improves wrinkles for anti-aging.

About "Derma-CLOCK®"

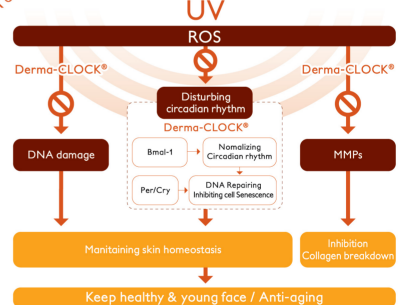


Common name	Trichosanthes kirilowii
Maincomponent	Triterpenoid saponin, Polyphenol

- Trichosanthes kirilowii blooms during the night time while common flower blooms during day time.
- Trichosanthes kirilowii can be found in all over Asia and help normalizing disturbed skin rhythm.

Proposed mechanism for Derma-CLOCK®

- Derma-CLOCK® protects skin against DNA damage induced by UV light
- In RADIANT R&D center, checked microRNA(miR-142-3p) that targeting circadian clock gene to study circadian rhythm.
- Derma-CLOCK® normalizes disturbed circadian rhythm. Activating repair activity and inhibiting cell senescence.
- Derma-CLOCK® improves wrinkles in skin by inhibiting MMPs.



SPECIFICATION INCINAME

Appearance
Total Polyphenol
Total Saponin
Packing unit
Shelf life

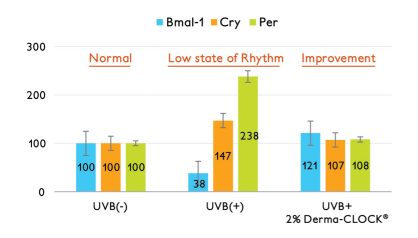
Recommend dosage

Water / Butylene Glycol / Trichosanthes Kirilowii Root Extract		
Pale Yellow ~ Light Yellow Liquid		
≥0.1%		
≥0.01%		
5kg / 10kg / 20kg		
2 year		
0.5% ~ 2%		



Main Biological Effects for Cosmetics

Normalizing disturbed circadian rhythm

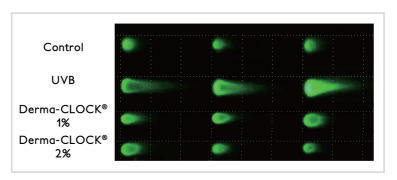


- When treated UVB, Bmal-1 level decreased otherwise Cry/per increased meaning low state of circadian rhythm.
- Derma-CLOCK® improves circadian rhythm to high state.
- Derma-CLOCK® protects from disturbing of circadian clock rhythm by increasing Bmal-1 and decreasing Cry and Per.

DNA protection effect

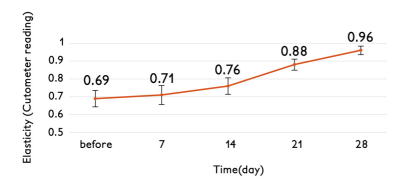
[For Day care]

- Before exposed to UVB, treated 1%, 2% Derma-CLOCK[®] in Keratinocyte.
- As a result, Derma-CLOCK® showed good DNA protection effect with short tails.



Anti-wrinkle effect.

Sample	MMP-2 expression	MMP-13 expression
Control	4	42
Derma-CLOCK® 1%	3	35
Derma-CLOCK® 2%	2.9	30



[MMPs inhibition assay]

- Derma-CLOCK® has anti-wrinkle effect by inhibiting MMP-2, 13 expression.
- 1, 2% Derma-CLOCK® showed good inhibition of MMPs expression as does dependently.

[Clinical test]

- Subject : age from 20 to 55 of 20 women
- Application: apply 2 time a day on the face for 4 weeks
- Result : 2% of Derma-CLOCK® showed good skin elasticity effect.

