



Sirayash Plantix® Renbu

Actives | • Softens skin • After-sun repair • Skin brightening • Skin whitening

Product Information

- Category: Water-based brightening active ingredient
- Appearance: Transparent liquid
- Odor: Special scent
- INCI Name: Citrus Depressa Peel Extract, Pentylene Glycol
- IECIC : Syzygium Jambos Leaf Extract, Pentylene Glycol
- CAS NO: 1007871-77-3 , 223747-87-3, 8008-74-0
- Certification:



Formulation Characteristic

- Solubility: Water Soluble
- Recommended Use Level: 2-10%
- Application Direction: Skincare, cosmetics



▲ Sirayash Plantix® Renbu

Product Introduction

Sirayash Plantix® Renbu extracted from the flower of the white wax apple and is rich in **Vitamin C**, **Vitamin B2**, **Vitamin B6**, calcium, magnesium, boron, manganese, iron, copper, zinc, molybdenum, and other trace elements.

Through a special extraction process, it has been discovered that the white lotus extract possesses excellent **antioxidant** properties and can **effectively inhibit tyrosinase** activity, helping to brighten the skin.

• Sirayash Plantix® Renbu enhances skin hydration

• Test Method :

Apply the serum with 2% of Sirayash Plantix® Renbu and a placebo

• Test Procedure:

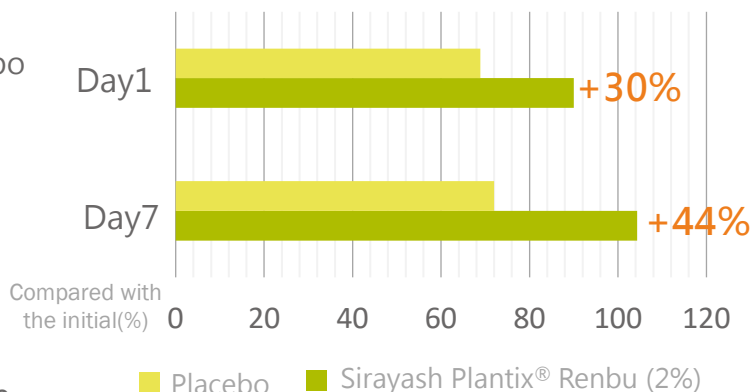
Applied to the face twice daily (morning and evening) for 7 consecutive days.

• Test Period:

Evaluations were conducted on Day 0, Day 1, and Day 7 (compared to the baseline)

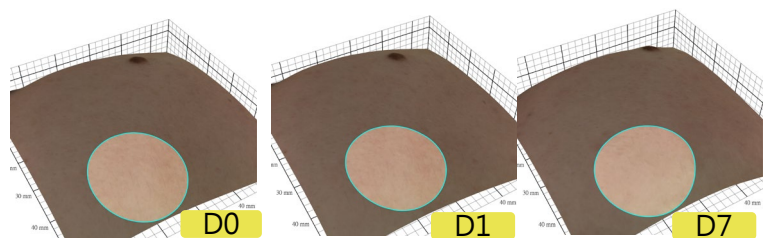
• Test Equipment :

Delfin, VapoMeter / Antera 3D

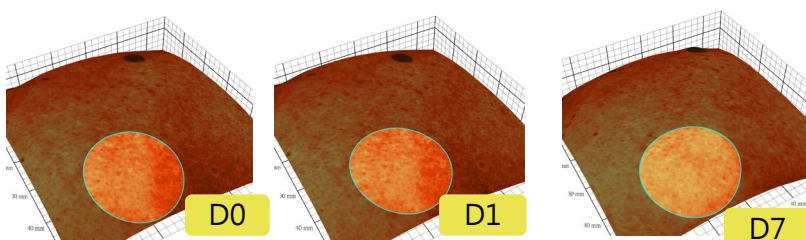
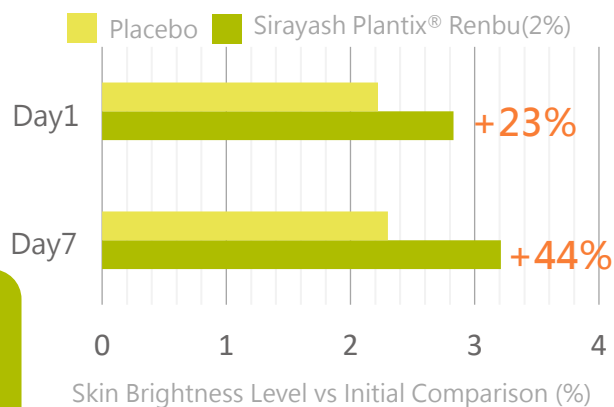


After the application of Sirayash Plantix® Renbu (2%) for 7 days · Strengthening of Skin Barrier by 25%

• Help brighten the skin and improve the appearance of pigmentation



After the application of Sirayash Plantix® Renbu (2%) for 7 days, reduce skin pigmentation by 38%



After the application of Sirayash Plantix® Renbu (2%) for 7 days, the skin became 44% brighter

