

PhytaPure™ PRO Resurrection Organic

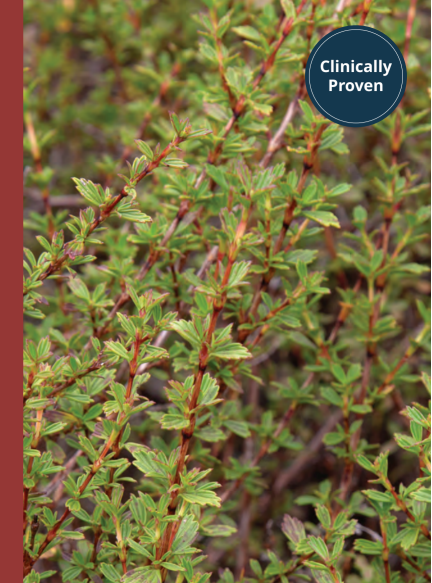
Active botanical concentrate for limiting damage caused by environmental factors

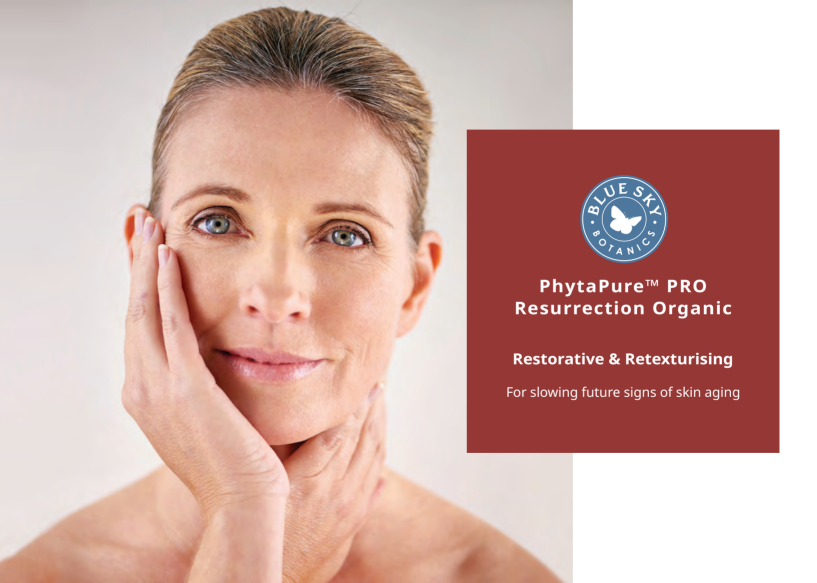
Created from the wild harvested leaves of the Resurrection plant *Myrothamnus flabellifolia*

Transparently Sourced

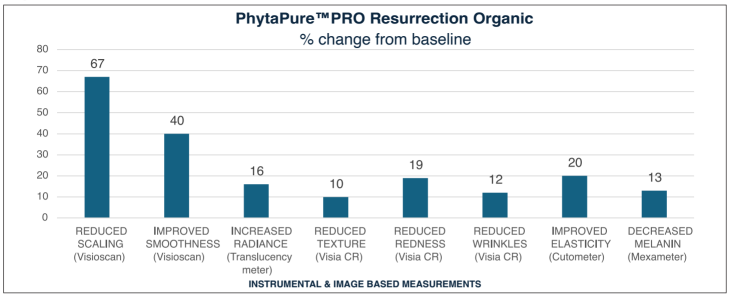
Certified

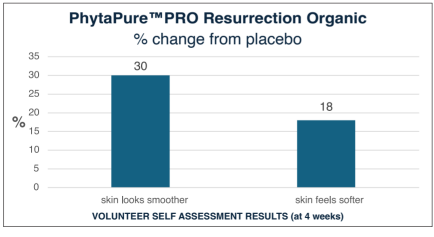
Corporation





Key Benefits:





Results following a 4 week independent, randomized, placebo-controlled Study* performed using a simple base to determine the benefits of PhytaPure™ PRO Resurrection Organic Extract. Statistically significant data shown by 2-way Analysis of Variance (ANOVA) using p = 0.05

Claims data presented based on 80th percentile values.

*20 women aged between 40-60 years of age

Sustainability & Biodiversity: We're Raising the Bar

WE ST

We are passionate about the importance of green chemistry methods, in addition to sourcing with respect, protecting people engaged along our entire supply chain and attending to environmental impact and biodiversity considerations. These key elements are part of our DNA, and our values are fostered as a company-wide culture.

Our environmental management system

- Committed to reducing absolute scope 1 & 2 GHG emissions by 100% by 2030.
- Quantifiable targets & assessments for environmental aspects of our operations.
- 100% of energy use is produced from low-impact renewable sources
- Monitored water usage & recorded emissions with science-based targets.
- Company-wide recycling program.
- Composting of waste botanical material.

By engaging in fair trade, especially with suppliers in developing countries, we can positively impact some of the poorest regions in the world. We prioritise working with organic and FairWild $^{\circledR}$ certified producers, focusing on farming practices that contribute to biodiversity.



Certified



ecovadis

Blue Sky Botanics is a member of UEBT. We have adopted a plan to advance sourcing practices that promotes a world in which all people and biodiversity thrive.



Manufacturing Process

Blue Sky Botanics uses Reverse Osmosis to concentrate extracts This is a heat-free process, which protects active compounds from heat degradation

High pressure forces only water through the semi-permeable membrane and thereby concentrates the solutes (including active compounds) that remain in the retentate





Our Primary Source

The Resurrection plant material is predominantly sourced from within the Kavango–Zambezi Transfrontier Conservation Area (KAZA TFCA) where the borders of 5 countries converge: Zimbabwe, Zambia, Botswana, Angola, Namibia - the worlds largest cross border conservation park. Connecting fragmented wildlife habitats, game reserves and wildlife corridors enabling wildlife to roam safely.

Our supplier is a leading producer of cosmetic raw materials produced in partnership with rural communities, located in Zimbabwe and the wider KAZA region. The focus is on generating income for rural people through the sustainable and equitable harvesting and processing of wild plants. All collectors undergo comprehensive training on product safety, hygiene, traceability systems and organic certification equipping them with skills and encouraging socio-economic sustainability.



Our supplier has a long-standing partnership with a bio-innovation hub that supports the development of commercial opportunities using under utilised indigenous plants. Private sector organisations are encouraged to develop these for the benefit of small-scale rural producers. One significant advantage of small scale wild-harvested plant material is that it requires no input such as seeds, fertiliser and pesticides, making it an affordable process which is especially favourable to women striving to access an income opportunity.



Myrothamnus flabellifolia Leaf Extract (and) Agua (and) Glycerin (and) **Ingredient composition:**

Citric Acid (and) Sodium Benzoate (and) Potassium Sorbate

Standardised for: Trehalose, Glyceryl Glucose

Suitable for a variety of lotions, creams, masks, bodycare, suncare skincare applications:

(formulations aimed at reducing signs of skin aging)

Recommended use level: 4%

orange/red to brown (100%), ruby red with orange tinge **Appearance:**

(at 4% in gel base)

sweet, herbal, fruity Aroma:

Stability: Transparent gel base measured at 2 weeks*

Colour: room temp, no change, 40°C orange, 50°C fading/lighter at day 6,

no change thereafter

Aroma: room temp, 40°C & 50°C no change

Packaging: 5kg

Shelf life: 12M (unopened) from date of manufacture

Storage conditions: dark & dry environment (5.0-20.0°C)

ISO16128 Natural Index 1

Natural Origin Content 99.73% Natural Content 79.53%

Clinically proven to be mild on sensitive skin

(Patch Test & findings from the study demonstrate this concentrated Extract is well tolerated)

*based on 2 week test period in a simple gel base (customers will need to perform their own stability assessment to conclude)



PhytaPure[™] **PRO Resurrection Organic**





Contact Details

Blue Sky Botanics Ltd.

Castle Farm **Upton Bishop**

Ross-on-Wye

Herefordshire, UK

HR9 7UW

T: +44 (0) 1989 780 486 **E:** cosmetics@blueskybotanics.com W: www.blueskybotanics.com

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