

PRODUCT FOCUS

Nimue-SRC™ Environmentally damaged skin

The Nimue Skin Resurfacing Complex offers progressive and superficial resurfacing of the skin, stimulating epidermal growth through the removal of the damaged outer layers of the stratum corneum. The Nimue-SRC™ Environmentally Damaged Skin is formulated to reduce wrinkles, soften and refine skin texture and provide immediate skin radiance.

This highly specialized anti-ageing treatment not only improves the appearance of ageing skin, but also preserves young skin.

Clients need to be on Nimue phase 1 and 2 homecare products and must have had at least 2 Bio-Active treatments before receiving the Nimue-SRC™ Environmentally damaged skin treatment to ensure the skin is adequately prepared.

Delivery System used in the Nimue-SRC™ Environmentally damaged skin: Polarised water

Water molecules attract each other due to the hydrogen bond effect and the reason why they are organised in clusters. With polarised water these clusters are smaller and more evenly distributed; allowing for a more even penetration of the acids (in the resurfacing active) over the surface of the skin and water absorption through cell walls is improved. The increase in hydration helps to reduce down time after a resurfacing treatment with faster skin repair and improves the health of the skin barrier.

Key active ingredients

- Glycolic Acid - Low molecular weight AHA, for better penetration, to exfoliate the skin effectively and increases cell renewal rate
- Lactic Acid – Mild AHA helps to brighten, hydrate and promote exfoliation of the skin
- Pyruvic Acid – Minimizes pore size giving the skin a polished, porcelain look
- Mandelic Acid - Improvement of abnormal pigmentation associated with ageing skin, including melasma, post-inflammatory hyperpigmentation and lentigines
- Citric Acid – Brightening and anti-oxidant benefits

Key benefits

- Reduces fine lines and wrinkles
- Assists in improving age related pigmentation abnormalities
- Smooths skin
- Provides instant radiance
- Refinement of skin texture

