



25 June 2026

Trading halt request

Skin Elements Limited (ASX:SKN) (**Company**) requests that ASX grant a trading halt in its securities with immediate effect pending an announcement by the Company of a capital raise.

In accordance with ASX Listing Rule 17.1, the Company provides the following information:

- the Company requests that the trading halt continue until the earlier of the making of an announcement or the commencement of trading on Monday, 29th June 2026;
- the Company is not aware of any other information necessary to inform the market about the trading halt; and
- the Company is not aware of any reason why the trading halt should not be granted.

This announcement has been authorised by the Company Secretary.

Natural Science by Skin Elements

1242 Hay Street, West Perth
Western Australia, 6005
P 08 6311 1900

www.sknlife.com.au
www.skinelementslimited.com
info@skinelementslimited.com

About Skin Elements

Skin Elements (ASX: SKN) is an award winning Australian owned and operated ASX-listed biotechnology healthcare company focused on the commercialisation of the anti-microbial SE Formula™ through a range of natural and organic health care products. Skin Elements innovative approach to plant-based and organic personal care and skincare products has enabled the creation of a portfolio of products that have been sold and distributed across the world. Its flagship products include the SuprCuvr TGA-registered, hospital-grade plant-based disinfectant, Eco Nurture plant bio-stimulant, Invisi Shield alcohol free natural sanitiser, TGA registered Soléo Organics natural and organic sunscreen, TGA registered PapayaActivs natural therapeutics skincare and Elizabeth Jane Natural Cosmetics brand.

Further information is available via the Company website: www.skinelementslimited.com and on the Company online store: www.sknlife.com.au

Natural Science by Skin Elements

1242 Hay Street, West Perth
Western Australia, 6005
P 08 6311 1900

www.sknlife.com.au
www.skinelementslimited.com
info@skinelementslimited.com