



Microskin Commences Process to Register Second Skin Product as a Sunscreen

LONDON and BRISBANE, Australia, September 8, 2016 – Microskin plc (MLSKN:Euronext Paris) announced today it has commenced the process to register the Company’s Sunseal and second skin product as a sunscreen with Australia’s Therapeutic Goods Administration (TGA). Microskin has a personalized, color-matched line of waterproof, second skin products that are currently used by people who want to conceal vitiligo, rosacea, birthmarks, burns, eczema, lupus, keloid scarring, tattoos, and other skin-related conditions. Sunseal is a non-pigmented sunscreen that retains all the other properties of the "second skin" product, including sweat proof, highly waterproof, and long lasting.

“We have now engaged a third-party testing service company to provide the necessary analysis to formally register Microskin’s Sunseal and second skin product as a sunscreen with the TGA,” said Barry Amor, chairman of Microskin plc. “Previous results from our extensive testing, has confirmed that our ‘second skin’ and Sunseal products have a high degree of sun protection.”

Previous *in vitro* testing, contracted by Microskin and completed by Australian Photobiology Testing Facility, indicated that the Company’s second skin products are highly protective, very highly waterproof and sweat proof. In addition, the testing confirmed that the Microskin second skin products are not removed by washing or scrubbing.

“We believe that Microskin’s second skin products can provide serious, long lasting UV protection for professional use,” added Mr. Amor. “Once we advance through the registration process with the TGA, we will pursue similar registration processes with the regulatory agencies in the European Union and the United States.”

About Microskin plc

Founded in 2005, Microskin plc is a public company that develops simulated second skin for a variety of cosmetic and medical uses. Microskin’s simulated second skin is the world-leading product that combines years of cosmetic chemistry research with a proprietary color-matching software. Because Microskin’s second skin does not rub off, it is water-resistant and lasts for several days. Each client receives an individualized product kit that can easily be applied at home. The company has licensed clinics in Australia, Canada, Estonia, India, the Middle East, New Zealand, India, Turkey, and the United States. For more information, please visit <http://www.microskin.com.au/>.

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