WELLFULLY'S SWISS FACILITY RECEIVES GMP CERTIFICATION

Wellfully Limited (ASX: WFL) (**Wellfully**, or the **Company**) is pleased to announced that its Swiss facility, SWISSWELL in Lugano, has received Good Manufacturing Practices (GMP) certification.

SWISSWELL Lugano has received the following ISO certifications:

ISD 90001:2015	certifying quality management systems in the areas of product
	development and manufacturing of cosmetics products;
ISO 14001:2015	certifying environmental management systems in the areas of
	product development and manufacturing of cosmetics products;
ISO 30415:2021	certifying compliance of management systems for HR
	management for diversity and inclusiveness in the areas of product
	development and manufacturing of cosmetics products;
ISO 22716:2007	certifying management systems compliance in cosmetics as GMP
	(Good Manufacturing Practices) in the areas of product
	development and manufacturing of cosmetics products;

This is an important milestone for the Company's operation that has already received the approval for the use of the SWISS MADE label earlier this year.

This certification has also created the regulatory approvals foundation required for ISO 13485 and medical devices GMP that will be required for the planned SWISSWELL Lubricen Knee Patch insourcing.

ABOUT WELLFULLY

Wellfully is a fully integrated, science-based wellness company. In addition to our own-brands, RÉDUIT and SWISSWELL, we also offer a portfolio of proprietary technologies and support partners by providing IP and expertise in magnetic array design, feasibility and efficacy, and claims testing, engineering and production.

ABOUT WELLFULLY'S TECHNOLOGIES

Wellfully has developed a number of physical enhancement technologies based on the interactions between ingredient molecules and weak atomic forces, positioning

ASX ANNOUNCEMENT

3 OCTOBER 2022

WELLFULLY

the Company as a world leader in the science of magnetic fields as they relate to drug or active-ingredient delivery.

The first of Wellfully's magnetic technologies was the Magnetic Microarray. Complex 3-D magnetic fields, produced by low-cost microarray film, influence the movement and penetration through the skin of drugs, active ingredients and formulations at the molecular level. This was licensed and commercialised in 2014.

The second magnetic technology, the Programmable Array technology, employs powered electromagnetic fields that can be altered to suit individual consumer's skincare needs. This was licensed for skincare applications in 2020.

The third magnetic technology uses magnetic fields to alter the wettability of a surface, substantially enhancing contact between liquid and solids. Magneto-Wetting underpins the Company's current developments in haircare, skincare and surface hygiene, in conjunction with Wellfully's recently developed Ultrasonic Misting technology. International patents have been filed.

This release has been issued with the authorisation of the Board.

- Ends -

For more information:

Madeline Howson

Madeline.howson@advisir.com.au