United States of America United States Patent and Trademark Office



Reg. No. 6,669,434

Registered Mar. 15, 2022

Int. Cl.: 25, 41

Service Mark

Trademark

Principal Register

Les Entreprises Sweetnfit Inc. (CANADA CORPORATION) 4810 Jean-Talon West Suite 214B

Montreal, QC, CANADA H4P2N5

CLASS 25: Footwear; Footwear, namely, athletic socks, brain-activation socks, postural socks, activation socks, proprioceptive socks, neurological socks, sweat-absorbent socks, brain socks, sensory socks, myo socks, soma socks, kinesthetic socks, rewire socks, neurosocks; foot arch supports; foot arch stimulation, namely, insoles; Insoles, namely, postural insoles, proprioceptive insoles, rehabilitation insoles, posture control insoles, bioenergetic insoles and biostimulation insoles, pyramid shaped insoles, textured insoles, patterned insoles

FIRST USE 3-1-2020; IN COMMERCE 3-1-2020

CLASS 41: Educational services, namely, providing seminars and workshops in the field of posturology; Educational services, namely, conducting seminars and workshops in the fields of body strengthening, fitness strengthening, sports rehabilitation and sports performance, postural recalibration, namely global body recalibration and global health recalibration, brain coach performance certification, brain coaching, osteopathy, naturopathy, sports therapy, rehabilitation, kinesiology, chiropractic care, massage therapy, massotherapy, physiotherapy, athletic training, personal training, muscle activation techniques, active release techniques, strength coaching, and distribution of postural recalibration materials in connection therewith

FIRST USE 3-1-2020; IN COMMERCE 3-1-2020

The mark consists of the stylized word "POSTUREPRO" below a geometrical design formed by four shaded triangles.

OWNER OF U.S. REG. NO. 4988007, 4992021

SER. NO. 90-248,953, FILED 10-12-2020



Om Hulflell

Performing the Functions and Duties of the Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office

