

(19)



(11) Patent Number: KE 854

(45) Date of grant: 09/04/2020

(12) PATENT

(51) Int.Cl.2016.01:

A 41D 15/00, A 41D 13/11

(21) Application Number:

KE/P/2017/2683

(22) Filing Date:

13/06/2017

(73) Owner:

JOMO KENYATTA UNIVERSITY OF AGRICULTURE AND TECHNOLOGY (JKUAT),
P.O. BOX 62000-00200,
NAIROBI, Kenya

(72) Inventor:

ELVIS KWAKA OSONGO,
P.O. BOX 846-40300,
HOMABAY, KENYA

JAMES WAITIKI NDERITU,
P.O. BOX 7036-01000,
THIKA, KENYA

GODWIN OLUKWA AMBUGA,
P. O. BOX 47,
MOI'S BRIDGE, KENYA

HENRY BWISA,
P.O. BOX 62000-00200,
NAIROBI, KENYA

(74) Agent/address for correspondence:

DIRECTORATE OF INTELLECTUAL PROPERTY
MANAGEMENT AND UNIVERSITY-INDUSTRY LIAISON
JOMO KENYATTA UNIVERSITY OF AGRICULTURE
SCIENCE & TECHNOLOGY,
P.O. BOX 62000-00200, NAIROBI

(54) Title:

MULTIPURPOSE BODY SUIT APPAREL

(57) Abstract:

A multipurpose body suit apparel for warmth and prevention of mosquito bites is disclosed. The jacket comprises a mosquito net fixed in the hood, trouser (4) with removable socks (6), GPS (5) S and detached gloves (3). The said is warm jacket (1) and is made of heavy wool of cotton material adapted to prevent the wearer from adverse cold weather conditions during at night, winter, mountain climbing or outdoor games. The jacket hood has a pocket with a sip for containing the mosquito net (2) en not in use, a set of Velcro at the inner back to hold the trouser material and invisible pouch for keeping user's identity or advertisement purposes. The trouser (4) is 10 constructed from heavy cotton material to provide warmth and comprises a sip fixed vertically to enable the user sip to close material into a trouser-like device. The invention further provides a method of stitching the said apparel.