(19) INDIA

(22) Date of filing of Application: 12/10/2022 (43) Publication Date: 06/01/2023

(54) Title of the invention: DEVICE FOR SPRAYING A FLUID

:A61L0002100000, A47K0005120000, (51) International A01M0007000000, A01C0007060000, classification B05B0012120000 (86) International :NA Application No :NA Filing Date (87) International : NA Publication No (61) Patent of Addition :NA to Application Number :NA Filing Date (62) Divisional to :NA Application Number :NA Filing Date

(71)Name of Applicant:

1)Chitkara University

Address of Applicant :Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India.

2)Chitkara Innovation Incubator Foundation

(21) Application No.202211058362 A

Name of Applicant: NA Address of Applicant: NA (72)Name of Inventor: 1)HARNAL, Shilpi

Address of Applicant :Chitkara University Institute of Engineering and Technology, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India. Patiala ------

2)KAUR, Kamaljeet

Address of Applicant :BVI, #1777A, Vishnu Nagar, Jagadhri Workshop, Yamunanagar - 135002, Haryana, India. Yamunanagar ------

3)SHARMA, Gauray

Address of Applicant :1675/8, Vishnu Colony, Kurukshetra - 136118, Harvana, India. Kurukshetra ------

4)CHOUDHARY, Monika

Address of Applicant :H. No. 1396, Sector 17, Huda, Yamunanagar - 135003, Haryana, India. Yamunanagar ------

5)KAUR, Gaganpreet

6)SINGH, Amarpreet

Address of Applicant :BVI, #1777A, Vishnu Nagar, Jagadhri Workshop, Yamunanagar - 135002, Haryana, India. Yamunanagar -------

7)BAGGA, Deepak

Address of Applicant :P7, Jai City, Jagadhri, Yamunanagar - 135003, Haryana, India. Yamunanagar ------

8)BAGGA, Evaan

Address of Applicant :P7, Jai City, Jagadhri, Yamunanagar - 135003, Haryana, India. Yamunanagar ------

(57) Abstract:

The present disclosure relates to a device 100 for spraying a fluid that broadly includes a sprayer 116, an electronic panel 114, and a motor assembly 202. The sprayer includes a nozzle 118 for spraying a fluid passing through it, an infrared emission panel 112 encircling the nozzle 118 for radiating an infrared ray, and an ultraviolet emission panel 114 encircling the nozzle 118 that radiates an ultraviolet ray for disinfecting the space surrounding the device 100. The motor assembly 202 operatively coupled to the sprayer 116 alters orientation of the sprayer 116 whereas the electronic panel 120 including a first switch 108, a second switch 122, and a soap dispensing system 106 operates the sprayer 116, the motor assembly 202 and infrared emission panel 112 respectively.

No. of Pages: 17 No. of Claims: 6