

## Intellectual Footwear and Disinfectant Bucket

Begmatov Khurshid Esonalievich eldoramirzoda@gmail.com E. Anvarjonov TDTU Kokan branch student

ABSTRACT

In the article human beings needs come without one how many to amenities have bolga, disinfectant, foot temperature normalizing, in the leg unconscious smells lubricat, dust, oil and water impermeable modern nanotechnologies based on created smart leg clothes about info given

Keywords: Infection; Temperature; Nanotechnology; Mini Hydraulic Compressor

Intellectual leg of clothing main from the features one, his everyone to the circumstances adapting is to leave. Unconscious from smells protector and leg diseases prevention receiver disinfectant the device presence ( shown in Figure 1).

**Figure 1** Intellectual leg clothes external appearance



Every time leg clothes when untied and when wearing automatic turn on device to work falls and smoke harvest being leg clothes bad smell and from bacteria cleaning up will give . Smoke main characteristics one this his leg clothes don't care is considered and to the cloth sure effect shows

Intellectual leg of clothing top and bottom part water, oil and dust impermeable from the material is prepared. This is a feature his endurance and long service to do assured will give.



**Figure 2** Intellectual leg clothes structural parts

Uzbekistan in the goal intellectual leg clothes work release develop them good quality and cheap in prices sell Europe this is also the case in other countries to the device have has been intellectual leg clothes work release in the field no. Disinfection on the device leg for Dangerous has been effects there is it's not. To him to go main product liquid in appearance being to pokak worn out in appearance will be Spiral burning in the device as a result poka the coil inside lights up and smoke harvest will be and this smoke through disinfection will be done.

Disinfection to the front of the device the air driving mini hydraulic that gives compressor placed will be This is a device the smoke leg to clothes absorption assured will give . Intellectual leg the lower part of the garment from rubber prepared will be He is very strong mud and watery from the roads easily to walk assured will give . Foot of clothing validity the duration is also appropriate long for a period of

time stretches . It is seasonal leg clothes being all to the seasons flexible Because leg of clothing bottom in the part ventilation system there is . In it valves of the year Hot days open , cold when it comes down closed if will be Disinfection from the device coming out smoke leg of clothing internal to the temperature effect does not show . He is always moderate Intellectual leg of clothing again one preferred side this simple leg from clothes different respectively special to opportunities has Intellectual leg clothes men and Women for different different size and in colors work will be released

Another one addition device disinfectant bucket is considered This is your bucket main characteristics one home to the conditions and to the office is adaptation . A bucket and a leg unconscious from smells eliminate is enough and smoke using sweet expression with effect shows . Bucket high in the part turn on turn off for button is located being disinfection process done increase for service does



Figure 3 Disinfection bucket

On the side of the bucket support source is located for 1 day enough and again support is required . Great advantages one from him everyone use takes For example home conditions in the family all from him the same use can Sweating in the legs contagious diseases there is people for separately disinfectant bucket use is required .

## References

- 1. <u>ideaing.com/product/ digitsole -smart-shoes</u>
- 2. <a href="https://Wikipedia.en">https://Wikipedia.en</a>
- 3. <a href="https://Asakhi.en">https://Asakhi.en</a>
- 4. <u>Smart</u> <u>shoes:</u> <u>Innovations</u> <u>revolutionizing the future of footwear PreScouter Custom Intelligence from a Global Network of Experts</u>
- 5. Salomidinovich, Isomidinov Azizjon, Xomidov Xushnudbek Rapiqjon oʻgʻli, and Nematov Behzod Boburjon oʻgʻli. "CHANGLI GAZLARNI TOZALASH JARAYONINI INTENSIVLASH." Science Promotion 1.1 (2023): 245-248.
- 6. Salomidinovich, Isomidinov Azizjon, Xomidov Xushnudbek Rapiqjon oʻgʻli, and Nematov Behzod Boburjon oʻgʻli. "ROTOR-FILTRLI QURILMADA GIDRAVLIK QARSHILIKNING TOZALASH SAMARADORLIGIGA TA'SIRINI TADQIQ ETISh." *Science Promotion* 1.1 (2023): 187-187.
- 7. Исомидинов, Азизжон Саломидинович. "РОТОР-ФИЛЬТРЛИ АППАРАТНИНГ ОПТИМАЛ ПАРАМЕТРЛАРИНИ МАТЕМАТИК МОДЕЛЛАШТИРИШ." *Uzbek Scholar Journal* 16 (2023): 71-78.
- 8. Rapiqjon oʻgʻli, Xomidov Xushnudbek. "Rotor-filtrli qurilmaning gidravlik qarshiligini tadqiq etish." *Science Promotion* 9.1 (2024): 528-537.
- 9. Rapiqjon oʻgʻli, Xomidov Xushnudbek. "Study of operating parameters of drum dust cleaning device." *HOLDERS OF REASON* 4.1 (2024): 120-127.
- 10. Rapiqjon oʻgʻli, Xomidov Xushnudbek. "Application of a rotor-filter device in the cleaning of coal dust and research of its

- effectiveness." *Science Promotion* 6.1 (2024): 142-153.
- 11. Azizjon, Isomidinov, and Xomidov Xushnudbek. "STUDY OF HYDRAULIC RESISTANCE OF ROTOR-FILTER APPARATUS." *Механика и технология* 1.14 (2024): 229-236.
- 12. Rapiqjon oʻgʻli, Xomidov Xushnudbek, and Rabbimov Elmurod Farhod oʻgʻli.
  "NAMLIKNING ELEKTR TOKIGA TA'SIRI:
  NAMLIK VA O'TKAZUVCHANLIK
  O'RTASIDAGI BOG'LIQLIKNI
  O'RGANISH." *E Conference Zone.* 2023.
- 13. Бегматов, Хуршид Исаналиевич. "Хунармандчилик туризмнинг ривожланишида Қўқон қоғозининг ўрни ва аҳамияти." Science Promotion 8.1 (2024): 25-31.
- 14. Бегматов, Х. "ФАРҒОНА ВОДИЙСИДА ТУРИЗМНИ РИВОЖЛАНТИРИШДА ХАЛҚ АМАЛИЙ САНЪАТИНИНГ ЎРНИ ВА ЖАХОН ТАЖРИБАСИ." *HOLDERS OF REASON* 2.2 (2024): 14-22.
- 15. Бегматов, X. "ҚЎҚОН ЭРКИН ИҚТИСОДИЙ ХУДУДИДА ТУРИЗМНИ РИВОЖЛАНТИРИШДА ХАЛҚ АМАЛИЙ САНЪАТИНИНГ АҲАМИЯТИ." Science Promotion 6.1 (2024): 67-78.
- 16. Бегматов, Х. "ФАРҒОНА ВОДИЙСИДА ТУРИЗМНИ РИВОЖЛАНТИРИШДА ПИЧОҚЧИЛИК САНЪАТИНИ ЎРНИ ВА АХАМИЯТИ." *Uzbek Scholar Journal* 25 (2024): 47-50.
- 17. Бегматов, Хуршид Исаналиевич. "ҚУЁШ ЭНЕРГИЯСИДАН ФОЙДАЛАНИШНИНГ ИҚТИСОДИЙ ВА ЭКОЛОГИК САМАРАДОРЛИГИ (УЙ ХЎЖАЛИГИ МИСОЛИДА)." *Uzbek Scholar Journal* 26 (2024): 31-39.
- 18. Isanaliyevych, Begmatov Khurshidbek.
  "The Role of Rishtan Pottery in the Development of Central Asia Tourism." *Genius Repository* 24 (2023): 1-8.
- 19. Бегматов, Хуршид Исаналиевич. "ҚЎҚОН ҚОҒОЗИ ВА УНИНГ ИШЛАБ ЧИҚАРИШ ТАРИХИ." ОБЩЕСТВЕННЫЕ НАУКИ В СОВРЕМЕННОМ МИРЕ:

ПОЛИТОЛОГИЯ, СОЦИОЛОГИЯ, ФИЛОСОФИЯ, ИСТОРИЯ. 2019.

- 20. Butaev, T., X. I. Begmatov, and X. X. Haydarov. "Model for the training of engineer-entrepreneurs." *International Journal of Early Childhood Special Education* 14.6 (2022).
- 21. Бегматов, Хуршид Исаналиевич. "НЕКОТОРЫЕ СООБРАЖЕНИЯ ПО ИСТОРИИ КОКАНДСКОГО БУМАЖНОГО РЕМЕСЛА." ОБЩЕСТВЕННЫЕ НАУКИ В

- СОВРЕМЕННОМ МИРЕ: ПОЛИТОЛОГИЯ, СОЦИОЛОГИЯ, ФИЛОСОФИЯ, ИСТОРИЯ. 2019.
- 22. Abdullaevich, Mamadaliev Foziljon, Yudashev Bilol Igboljon Ogli, Akbarov Farrukh Fahriddin Ogli. "PROBLEMS AND **SOLUTIONS** OF THEORETICAL CONNECTION OF ANANAVIAN AND **NONANAVIAN** METHODS OF SOLVING QUADRATIC **EQUATIONS.**" (2023).