

CHEMICAL COMPOSITION OF DEONICA DEZODORANT

Askarov I.R*; Kirgizov SH.M; Mavlonova O.S*****

*Professor,

Andijan State University,

UZBEKISTAN

Email id: agsu_info@edu.uz

DOI: 10.5958/2249-7137.2022.00086.6

ABSTRACT

The article examines the chemical composition of dezodorant. In addition, organic substances contained in Deonicadezodorant were also identified. Today it's hard to imagine our lives without deodorants and antiperspirants. In particular, global warming will increase the demand for them. Questions like these can make us think. This solves the problem of unpleasant odors, but does not prevent the formation of moisture at all. Aluminum salts are ingredients that prevent sweating. Salts should melt to prevent sweat from forming on the surface of your pores. The chemical composition of deonica deodorant is isobutene, butane, aluminum chlorohydrate, propane, cyclopentancyclohexane, PEG/PPG-18 Dimethicone, triethyl stearate, linalool, lactobacilli extract filtr, propylene glycol, potassium cuminosulfate, butylphenlymetapropional substances.

KEYWORDS: *Deonica, dezodorant, salt alumin, propilenglikol, linalool.*

REFERENCES

1. Asqarov IR. Tabobat qomusi T:Mumtoz so'z nashriyoti. Toshkent; 2019.
2. Asqarov IR, Qirg'izov ShM, Karimqulov QM, Abdug'aniyev BYo, Jo'rayev AM, Imomova MYo. Tovarlarkimyosi. Yangiasravlodi. Toshkent; 2019.
3. Bykov VL. Odamlarningshaxsiygiyasi. Tashkent: 3-nashr; 2001. 304p.
4. Knunyants IL. Qisqachakimyoviyyensiklopediya. Tashkent: 4-nashr; 1965. 69.p