Types of exam questions in the technology of pharmaceutical dosage forms for students of the Bachelor of Pharmacy program

- 1. Write tablet processing problems, write the definition of each
- 2. Write a classification of ointments (all types, without explanation)
- 3. The effectiveness of any method of sterilization is also dependent upon four other factors: what are they?
- 4. Write the definition of granulation and write the reasons for granulation
- 5. What are the factors affecting transdermal drug delivery? (all factors)
- 6. What are the main evaluation criteria for capsule quality (quality tests)?
- 7. What are the ideal properties of ointment bases?
- 8. Write the classification of parenteral dosage forms (all types)
- 9. What are the raw materials for gelatin shell preparation?
- 10. What are the stages of the pour molding method for suppositories?
- 11. What type of containers are used for aerosol? Write the properties of the glass container?
- 12. What are the sources of pyrogens in sterile preparations? Write depyrogenization methods and pyrogen determination methods.
- 13. What is the difference between topical and transdermal drug products? What are the propellants, and what is their function, write a classification of propellants
- 14. What is a clean room? Write main requirements for clean room)
- 15. What is the function of excipients for tablets (definition for all)?
- 16. Prepare 20 g of 5% starch solution do necessary calculation and describe preparation process.

You want to prepare 20 tablets.

Starch is used for two purposes as a binder and disintegrant.

The total amount of starch for 20 tablets is 0.32 g.

3.0 g of 5% starch solution was used as a binding agent for the preparation dump mass.

Calculate what amount (g) of starch is used as a binder in one tablet.

Calculate what amount (g) of starch is used as a disintegrant in one tablet?

17. Prepare the powder according to the prescription: write the passport (calculation) and describe the technological process.

Rp.: Thymoli 0,2
Tinctura Valerianae gtt. II
Glucosi 0,5
M.f.pulvis
D.t.d. №10
D.s. 1powder 3 times a day

Necessary information:

Thymoli: colorless, easily evaporated, crystal or crystalline powder. Not soluble in water. easily soluble in alcohol.

Glucosa – white, fine crystalline powder, without smell