**Case number 1**

**The pharmacy received a prescription for the manufacture of a medicinal product according to the prescription:**

Recipe: Zinci oxydi

Bismuthi subnitratis ana 2.0

Sol. Zinci sulfatis 0.5% - 100.0

Misce.Da.

Signa. Lotion for foot

1. Tell requirements for the dosage form and indicators of its quality.
2. Manufacturing technology of a medicinal product in a pharmacy.
3. Calculation of the total mass of the medicinal product, the amount of medicinal substances.
4. Packaging and labeling for the dispensing of the dosage form.
5. Passport of written control.

**Case number 2**

**The pharmacy received a prescription for the manufacture of a medicinal product according to the prescription:**

Recipe: Emulsii oleosae 200,0

Acidi acethylsalicylici 4,0

Misce.Da. Signa. By 1 tablespoon 3 times a day orally

1. Tell requirements for the dosage form and indicators of its quality.
2. Manufacturing technology of a medicinal product in a pharmacy.
3. Calculation of the total mass of the medicinal product, the amount of medicinal substances.
4. Packaging and labeling for the dispensing of the dosage form.
5. Passport of written control.

**Case number 3**

**The pharmacy received a prescription for the manufacture of a medicinal product according to the prescription:**

Recipe: Amyli

Zinci oxydi

Talci ana 1,5

Aquae purificatae 25,0

Glycerini 5,0

Misce.Da.

Signa. To rub into the foot’s skin

1. Tell requirements for the dosage form and indicators of its quality.
2. Manufacturing technology of a medicinal product in a pharmacy.
3. Calculation of the total mass of the medicinal product, the amount of medicinal substances.
4. Packaging and labeling for the dispensing of the dosage form.
5. Passport of written control.