## 99-0270

The invention refers to the chemistry of transitional metals coordinative compounds, namely to the 3,5-dibromsalicylidenethiosemicarbazidopyridinecopper possessing antistaphylococcia and antistreptococcia activity owing to which it can be used in medicine as antimicrobial remedy.

Summary of the invention consists in preparation of 3,5-dibromsalicylidenethiosemicarbazidopyridinecopper of formula:

The result of the invention consists in widening the spectrum compounds possessing antistaphylococcia and atistreptococcia activity.