## 94-0260

The invention relates to hydrolic field and can be used in thermotechnics, particularly in the system of house heating and industrial units.

The main idea of the invention is that in the heating system of the pipe a covering layer is introduced in the quantity of 0,02-0,03% according to the volume of the thermic agent. The convering layer consists of 90-92% lubricantiol which has been used before and 8-10% additiv which is a product of petroleum which contains halogen derivates of hydrocarbon,

The utilization of the invention gives the posibility to shorten micra-micro irregularities of the pipes to protect them from corrosion and salt depositions to shorten the thermical resistence and the ratio of hurdaulic friction due to these facts the energy expenses are shorten and the period of exploitation of heating system is encreased.