

Preparation for work and operation of the ПХР-МВ device

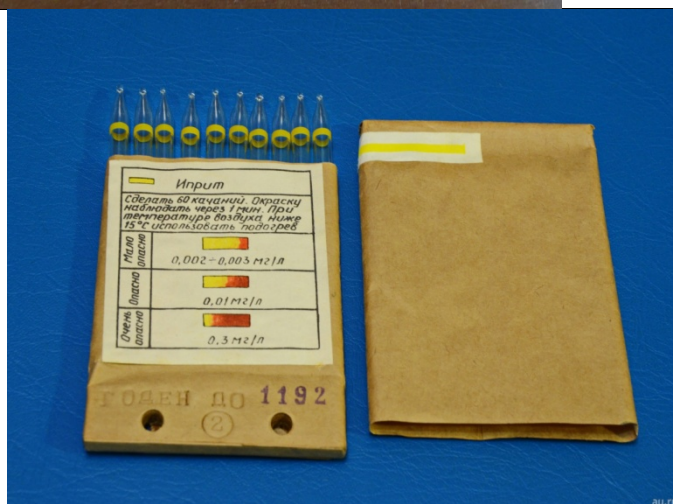
The device is designed for chemical reconnaissance and determination of toxic substances in air, water and food



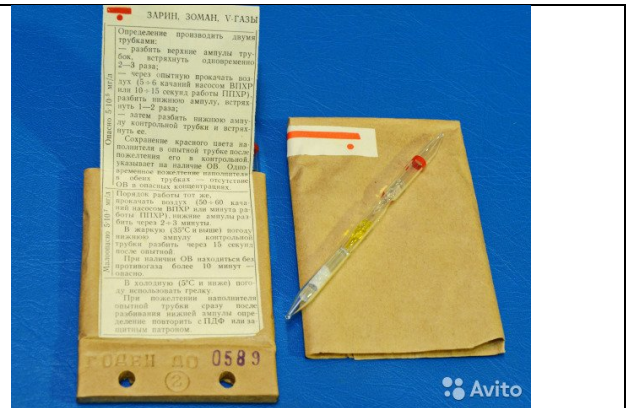
Indicator tubes



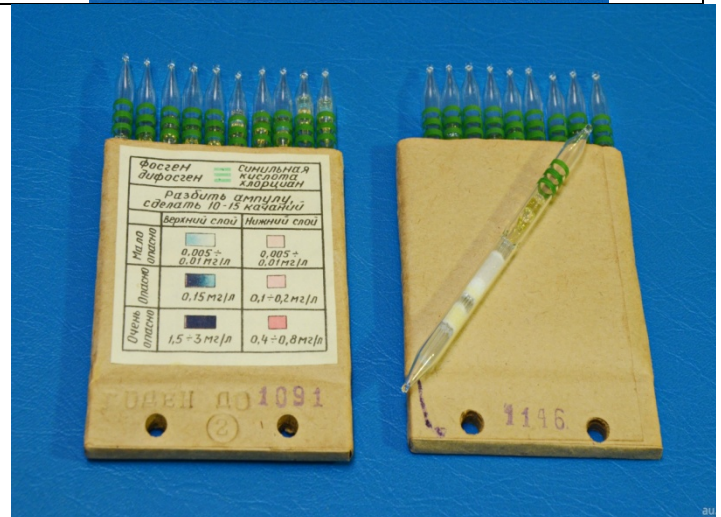
Indicator tubes for the determination of mustard gas



Indicator tubes for the determination of organophosphorus substances



Indicator tubes for the determination of phosgene and hydrocyanic acid



Remove 2 IT from the cassette, saw off their ends and open. Break the upper ampoules of both tubes with an ampoule opener and shake simultaneously 2-3 times. Place one tube (control) in a tripod, do not pump air through it (control). Insert the second tube (experimental) into the pump with the unmarked end and make several swings. If the color of the indicator changes, there is a toxic substance. By the degree of change in the color of the indicator, one can judge the amount of the toxic substance

Pumping air with a pump through an indicator tube

