

The bottle neck (2) has a sealing insert (3) with a bottom (5) which is closed in the initial state and which, prior to activating a pumping system engaging by its terminal portion into said insert (3), opens as a result of a pump casing part being screwed forward in the axial direction of the container (1). A receiving chamber is provided between the insert bottom and the pumping system for receiving an active blending which, once the bottom is open (5), is mixed with a liquid located in the container. It is thus possible to deliver with a vacuum pump, after a long conservation period, a liquid drug containing an active agent that cannot remain stable during a long time.

