

The invention relates to the means of airtight corking of containers with a liquid, in particular, to the elastic plastic bottles with the lids for food liquid. A container with a lid contains a neck, a housing and a bottom. The neck is executed with a metering hole, it is surrounded by surface with spiral edges and safety ring fixed along the radius of surface and connected with the edge of lid in such a manner that the edge would not rise at rotation of cover counterclockwise. To the locking ring a round protrusion adjoins, which has the outline supplementing the outline of the lid. The lid containing ground part and wall in the form of a skirt is made from polymeric base, on which the laminated tape coating with metallic luster is pressed, the skirt consists of external corrugated surface and internal surface with spiral grooves for twisting and untwisting of the lid on the capacity. To the skirt by plug connector with the help of the brittle cross connections located along the circle the safety rim is fastened, on internal surface of which the edge is executed for connection with the safety ring on the tank. Brittle cross connections are executed with possibility of breaking off during untwisting of cover. This invention also contains the method of manufacture of the lid for the tank. The invention allows to create plastic tank with the lid, which has a control of the first opening and is connected with protective rim of the lid, being regarded as one whole, and the lid having a coating, on which it is possible to apply the inscriptions and figures as on metallic lid and may not be deleted or damaged.