

The invention relates to the branch of packing, namely to the disposable bags for rubbish. A strip of one-time bags made from polymeric thin-walled tube or strip, mainly folded for several times lengthwise, on which with a step, which is equal to the length of bag, by welding by transverse seam a bottom is formed, under which, in turn, the line of cutting or several perforated openings for detachment of bag from remaining bags of strip is placed. Each bag contains, at least, one thin elastic ring fastened by section by gluing strip at a certain distance from the upper edge of bag, which during sealing of bag is put on the folds of its neck. A device for manufacturing the strip of one-time bags contains a roller for supplying the sections of gluing strip with thin elastic rings, which is made with possibility performance of reciprocating displacement in the direction being transverse to the motion of polymeric pipe so that each subsequent section would adhere by gluing strip with elastic ring to each subsequent bag with a shift relative to each other in transverse direction. The implementation of invention provides for hygiene and convenience in use, decrease of consumption of polymeric materials and high output of device for manufacturing the strip of bags.