

To provide a technique by which a filter (4) for tobacco products, the tiller being provided with a capsule (5) for accommodating contents to be supplied into the mouth, for improving suitability for production to a greater extent than in the prior art, is optimized for manufacture to a greater extent than in the prior art. The filter for tobacco products is provided with a mouthpiece end section (S3) formed on a mouthpiece end and a cavity section (S2) in which a contents-accommodating capsule is positioned, the cavity section being provided continuously with the front portion of the mouthpiece end section and not including a filter member. The capsule has a breakable part (55) for releasing the contents accommodated inside the capsule when pressure is applied to the capsule. The capsule is positioned in the cavity section in an orientation that is restricted so that the breakable part faces the mouthpiece end section. A guide part (43a) is formed in the mouthpiece end section, the guide part guiding the contents released from the breakable part to the mouthpiece end.