Rubber Gaskets

These gaskets consist mainly of elastic rubber. Consequently, they feature good fit with the flange, even under low tightening face pressure.

TOMBO No.

## 9014-B/BW

Saniclean™ gaskets for ferrules



TOMBO No.

## 9014-A

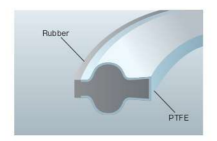
Saniclean™ gaskets for screw coupling

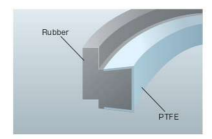


Conforms to the Standards and criteria for food and food additives, etc. (3-D-2, Public Notice No. 370 of the Ministry of Health & Welfare, 1959) stipulated by the Food Sanita-tion Act

\*This applies to PTFE film used on the face that is in contact with the fluid.

This sandwiched type combination gasket is an elastic rubber sanitary gasket covered with PTFE film, realizing excellent resistance against chemicals, heat, and contamination.





- •Because the entire face in contact with the fluid is made of PTFE'1, the surface is not degraded by hot water, hot caustic fluid, or chlorine water used in a sanitation'2 process.
- Because the entire face in contact with the fluid is made of PTFE, there is little adhesion or penetration of liquid, so these gaskets are effective for preventing contamination of flavor during a flavor change 3.
- •The use of these gaskets reduces the duration of the sanitation process during a flavor change, contributing to improved productivity.
- \*The method of using these gaskets is basically the same as that of a conventional rubber sanitary gasket, and is easy, however it is necessary to carry out additional tightening work.
- \*1: PTFE used on the fluid contact surface of TOMBO No.9014 (Saniclean gasket) has passed the elution test for plastic implement, container and package specified in 3-D-2 of the standard covering foodstuffs and additives, etc.(Public Notice No.370, 1959).

  \*2: Sanitation: This is cleaning work carried out using tap water, chlorine water, hot water or hot caustic fluid.

  \*3: Flavor change: This is a change of a production item on a beverage production line, such as a product filler line, which is shared among several kinds of beverages.

Service temperature range -30 - 150°C

Maximum service pressure 1.0MPa

TOMBO™ No.9014-B for ferrule Black FPDM TOMBO™ No.9014-BW for ferrule White EPDM