

## Teat Rubbers

CORTIS teat rubbers are produced using a new, improved raw material with a specially selected composition (high quality NBR rubber mixture, with PZH and European FDA certificates), thanks to which the black rubbers do not change their properties or operating parameters throughout their period of use (6 months - around 2500 milkings). The inner surface of the rubber is exceptionally smooth, almost comparable to the smoothness of silicon rubber, which helps improve teat hygiene (when using lower quality teat rubbers, the part that comes into contact with milk creates micro-tears that can lead to reduction in the quality of the milk).







*„black teat rubbers do not change their properties or operating parameters throughout their period of use (6 months - around 2500 milkings)”*



The latest version of the rubbers are more universal - they suit almost all milking cups, with a length ranging from 140 mm at the first ring to 155 mm at the third ring, as well as an average opening of  $\varnothing$  20 mm to  $\varnothing$  23 mm.



Order

01-5702	Adapt Alfa Laval 960002-01, Adapt Alfa Laval 960016	 1 / 10 / 100
01-5701	Adapt Alfa Laval 960000-01, Adapt Alfa Laval 960016	 1 / 10 / 100
01-5705	Adapt Alfa Laval 999009-01 Harmony	 1 / 10 / 100
01-5706	Adapt Westfalia 7021.2725.230	 1 / 10 / 100
01-5750	Adapt Westfalia 7027.2637.190	 1 / 10 / 100
01-5707	Adapt Westfalia 7021.2725	 1 / 10 / 100



## Teat Rubbers

Silicone teat rubbers influence the hygienic qualities of the milk you collect. Because of their smooth surface and the properties of the silicone, they are much easier to clean than standard black teat rubbers. It has been shown that silicone rubber has a positive effect on teats - silicone gum is elastic, and during massage they more effectively cut off under-pressure.

*„We recommend that silicon teat rubbers be washed in boiling water every 30 days”*

*„Studies conducted by the Institute of Farming Construction, Mechanization and Electrification in Poznan have indicated that silicone teat rubbers last at least three times longer than black rubbers.”*



Teat rubbers with an internal milk canal 8 mm in diameter (code 01-5712) meet requirement PN-92/R-36603.

Teat rubbers with an internal milk canal 10 mm in diameter (code 01-5711) meet the requirement of norm ISO 5707 of 1996 (new ISO norm, in effect in countries belonging to the EU).

Notes concerning usage of silicon teat rubbers:

prior to putting on a silicon teat rubber, all sharp edges should be eliminated from that part of the collector to which the rubber is to be applied  
brushes should not be used to clean silicon teat rubbers (this reduces the lifespan of the rubber)

*„By using silicon teat rubbers with an internal milk canal 10 mm in diameter and the appropriate collector, one can effectively milk a cow with the highest milk-producing capacity.”*

*“Properly chosen and correctly applied teat rubbers influence both the health of the udder and the quality of the milk”*



Order

01-5712	Silicon teat rubber $\varnothing 8 \times \varnothing 20$ Adapt Alfa Laval 960002-01	sgs-01	1 / 10 / 100
01-5711	Silicon teat rubber $\varnothing 10 \times \varnothing 20$ Adapt Alfa Laval 960000-01, Agro Gomel Belarus	sgs-02	1 / 10 / 50
01-5716	Silicon teat rubber $\varnothing 10 \times \varnothing 22$ Adapt Alfa Laval 960016, Adapt Agromilk	sgs-04	1 / 10 / 50
01-5714	Silicon teat rubber Adapt Westfalia 7021.2725.23	sgs-06/K	1 / 10 / 50

