

MULTIFOOD TUBE - C

HOSES › Hoses for food products

Multipurpose hose in white IIR rubber suitable for the delivery and suction of various liquids used in human nutrition such as: drinking water, milk and derivatives, yogurt, vegetable and animal fatty substances, wines, musts, fruit juices, beer, cider, vinegar, alcohol up to 96%. Designed for decanting tanks and processing plants, filling food liquids.



Underlayer:

in odorless and tasteless white rubber in smooth white BUTYL without welding to avoid bacterial propagation, resistant to cleaning with detergents and sterilization suitable for maintaining the flavor and scent of the fluid conveyed.

Reinforcement structure:

braided synthetic wire and steel spiral embedded in the wall.

Coverage:

BLUE color with canvas imprint, resistant to ozone and atmospheric agents.
Smooth surface with canvas imprint



Mastertubi.it/q?431

- Operating temperature -20 +120°C steam sterilization up to 130°C maximum for thirty minutes.
- Operating pressure 10 bar - burst 30 bar.
- Maximum suction at 0.9 bar.

Standards and approvals according to :

American legislation guidelines FDA 21 CFR 177.2600

Directives of the German legislation BfR Empfehlung XXI Category 2

Directives 3-A Sanitary Standards 18-03

Directives DM 03.21.1973 and subsequent amendments

FREE FROM THE PRESENCE OF PHTHALATES.

Can be connected with CLAMP □ DIN □ GAROLLA fittings - stainless steel FLANGES.

Fixing fittings with clamps, pressed ring nuts, band-it tape or assembled with vulcanized fittings.

Sold in 40 meter rolls or joined in pieces for joined use.

Code	Diameters Øi x Øe mm	Radius of curvature mm	Aspiration Cafe	Weight Kg/m
05GCITER019	19x31	40	0.9	0.63
05GCITER025	25x37	55	0.9	0.77
05GCITER032	32x44	70	0.9	0.92
05GCITER035	35x47	75	0.9	1.01
05GCITER038	38x52	80	0.9	1.32
05GCITER040	40x54	85	0.9	1.38
05GCITER051	51x65	110	0.9	1.84
05GCITER060	60x76	130	0.8	2.41
05GCITER063	63x79	140	0.8	2.51
05GCITER076	76x92	170	0.8	2.85
05GCITER080	80x96	180	0.7	3.00
05GCITER102	102x122	220	0.7	4.82