## 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


Mastertubi.it/q?431 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

- Operating temperature $-20+120^{\circ} \mathrm{C}$ steam sterilization up to $130^{\circ} \mathrm{C}$ 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 Empfelung 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 $\square$ DIN $\square$ 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 | $19 \times 31$ | 40 | 0.9 | 0.63 |
| 05GCITER025 | 25x37 | 55 | 0.9 | 0.77 |
| 05GCITER032 | $32 \times 44$ | 70 | 0.9 | 0.92 |
| 05GCITER035 | $35 \times 47$ | 75 | 0.9 | 1.01 |
| 05GCITER038 | $38 \times 52$ | 80 | 0.9 | 1.32 |
| 05GCITER040 | $40 \times 54$ | 85 | 0.9 | 1.38 |
| 05GCITER051 | $51 \times 65$ | 110 | 0.9 | 1.84 |
| 05GCITER060 | $60 \times 76$ | 130 | 0.8 | 2.41 |
| 05GCITER063 | $63 \times 79$ | 140 | 0.8 | 2.51 |
| 05GCITER076 | $76 \times 92$ | 170 | 0.8 | 2.85 |
| 05GCITER080 | 80x96 | 180 | 0.7 | 3.00 |
| 05GCITER102 | 102×122 | 220 | 0.7 | 4.82 |

