

SPECIFICATIONS

ARTICLE

<u>Designation</u>: **BOBY CLEAN hose** <u>Code bobet</u>: **17934**: **D.12/coil 33 m**

<u>Selling Unit</u>: **Meter**





Non-contractual pictures

CHARACTERISTICS



HOSE FOR MEDIUM PRESSURE INDUSTRIAL WASHING

Six-layer design with double polyester fiber reinforcing. Non-staining and greaseproof external lining.

Point 1 - Blue covering in flexible PVC food grade lining, non-staining and greaseproof

Point 2 and 4 - Double covered polyester reinforcement

Point 3 and 5 - Intermediary layers in flexible PVC food grade lining

Point 6 - Inner surface in flexible grey PVC food grade lining, detergent and disinfectant resistant

Working pressure at 23°C: 80 bars
Working pressure at 70°C: 40 bars
Burst pressure at 23°C: 240 bars
Burst pressure at 70°C: 120 bars

- Temperature : -10°C / +70°C

CONNECTORS

Barbed connectors with 'O' type clips (retighten the clips after first high temperature use). We recommend checking before assembly that the fittings cannot harm the inner tube.

ADVANTAGES:

The properties of the materials making up this hose make it a high-performance, safe and reliable hose, making it possible to meet

strict specifications: exceptional temperature resistance (up to 70 °C under 40 bar continuously with peaks possible at 80 °C).

Its six layers of great flexibility ensure very good handling and its blue outer coating does not staining, resistant to greasy products and detergents gives it a long life

APPLICATIONS:

APPLICATION:

- * Industrial cleaning: use on terminal installations with centralized network, ideal for wash-stations
- * Transfer of food liquids (fruit juice, wine, milk...)

SECTORS OF ACTIVITY: Dairy industry, Communities, Shopkeepers, Craftsmen, Slaughterhouses, Industrial uses...



ALIMENTARITY:

The supplier certifies that this hose, designed for food contact, complies with EU regulation 10/2011 and has been phthalate-free since July 1, 2008.

Inner diameter	Outer	Wall thickness	Bend diameter	Weight
(mm)	diameter (mm)	(mm)	(mm)	(Kg/m)
12	22	5	84	0.33

