

SPECIFICATIONS



ARTICLE

<u>Designation</u>: Thermoclean crimped hose D.16

Code bobet :

70830 : Diam. 16 / coil 20 m / MF 70831 : Diam. 16 / coil 20 m / MM

Selling Unit: Unit

Non-contractual pictures



CHARACTERISTICS



WASHING HOSE Up to 100°C CONTINUOUSLY

Five-layer design based on food materials with high thermal resistance and high adhesion system between inner tube and cover. Any risk of burns is avoided thanks to a thermal insulating wall.

Rep.1 - Blue food-grade Soft PVC coating, non-staining, anti-grease, and resistant to detergents and disinfectants

Rep.2 and 4 - High food adhesion layers

Rep.3 - High tenacity polyester textile reinforcement

Rep.5 - Inner tube in PVC Soft temperature flexible white food resistant to detergents and disinfectants

- Operating pressure at 20°C: 30 bars

- Operating pressure at 100°C: 15 bars

- Maximum pressure of the crimped pipe: 20 bars

- Temperature: -15°C /+100°C

CODE 70830: 2 TURNING 1/2 M - 3/4 F

CODE 70831: 1 FIXED, 1 ROTATING ISO 1/2 M/M

BENEFITS

Thermoclean 100® is flexible and resistant to high temperatures. It is a safety hose: it is particularly resistant to thermal shock, water hammer, cycled pressure and crushing up to 100°C continuously and even 120°C peak.

Recyclable, non-staining, resistant to various cleaning solutions in the food industry, it is the new standard for professional washing.

USES

APPLICATION: Industrial washing

SECTORS OF ACTIVITY: Food industries, communities, traders, craftsmen, slaughterhouses, various industries

ALIMENTARITY:

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

