

FOOD SAFE PLATINUM SILICONE HOSE

HOSES > Hoses for food products

Flexible PLATINUM silicone hoses produced by extrusion with a polyester thread woven inside the hose. **Applications:**

suitable for the transport of high purity liquids in the food, cosmetic, chemical and pharmaceutical industries. It offers an extremely broad field of application. The design strikes a balance between strength and lightness, making it easy to handle. They can be used in high pressure places due to its resistance. Thanks to its translucent appearance, the product inside the tube is visible during the process phase.

Can be used in single delivery or light suction.

Characteristics:

- · Odorless, tasteless and completely non-toxic.http://www.ebay.it/
- · Can be equipped with stainless steel fittings
- The standard manufacturing length is 25 meters
- Temperature: -60°C (-75°F) to +180°C (356°F)
- Hardness 70° shore (A)
- Density 1.22 Kg/mC
- · Tensile breaking load 38 KN/m
- Maximum elongation 450%
- Dielectric Strength: 22 KV/mm





Mastertubi.it/q?133

Structure:

Translucent and smooth interior and exterior. Extrusion construction with polyester yarn inside the tube. The silicone used for food and pharmaceutical products is transparent.

REFERENCE STANDARDS: Standard US FDA 2007/19/EC A+B+C: AS2069 EC1935/2004 (A,B,C,D1)

CODE	diameter internal mm	diameter external mm	pressure of exercise Cafe
10SILRT04X09FDA	4.0	9.0	40
10SILRT05X11FDA	5.0	11.0	25
10SILRT06,3X12,3FDA	6.30	12.3	20
10SILRT09,5X16,5FDA	9.50	16.5	12
10SILRT12,7X20,7FDA	12.7	20.7	7
10SILRT16X24FDA	16	24	5
10SILRT19X28FDA	19	28	8
10SILRT25X35FDA	25	35	7
10SILRT32X42FDA	32	42	5
10SILRT38X48FDA	38	48	5