

PU, PO and silicone hoses in food quality

Make sure that only stuff that belongs in there gets in there.



Master-PUR L-F Food

PU suction and transport hose with spring steel spiral (stainless steel), **very lightweight, food quality (FDA)**

Applications

Transport and suction hose for the:

- food industry
- pharmaceutical industry
- chemical industry

Standard production:

- DN 100 - DN 200
- Colour: clear
- Production length: 10 m

Temperature Range:

- -40 °C up to +90 °C
- intermittent to +125 °C



Master-PUR L Food

PU suction and transport hose with spring steel spiral (stainless steel), **lightweight, food quality (FDA)**

Applications

Transport and suction hose for the:

- food industry
- pharmaceutical industry
- chemical industry

Standard production:

- DN 32 - DN 200
- Colour: clear
- Production length: 10 m

Temperature Range:

- -40 °C up to +90 °C
- intermittent to +125 °C



Master-PUR H Food

PU suction and transport hose with spring steel spiral (stainless steel), **medium weight, food quality (FDA)**

Applications

Transport and suction hose for the:

- food industry
- pharmaceutical industry
- chemical industry

Standard production:

- DN 32 - DN 200
- Colour: clear
- Production length: 10 m

Temperature Range:

- -40 °C up to +90 °C
- intermittent to +125 °C

PU, PO and silicone hoses in food quality



Master-PUR HX Food

PU suction and transport hose with spring steel spiral (stainless steel), **heavy, food quality (FDA)**

Applications

Transport and suction hose for the:
- food industry
- pharmaceutical industry
- chemical industry

Standard production:

- DN 50 - DN 200
- Colour: clear
- Production length: 10 m

Temperature Range:

- -40 °C up to +90 °C
- intermittent to +125 °C



Master-PO L Food

PO suction and transport hose with spring steel spiral (stainless steel), **lightweight, food quality (FDA)**

Applications

Transport and suction hose for the:
- food industry
- pharmaceutical industry
- chemical industry

Standard production:

- DN 32 - DN 200
- Colour: opak clear
- Production length: 10 m

Temperature Range:

- -50 °C up to +65 °C
- intermittent to +75 °C



Master-PO H Food

PO suction and transport hose with spring steel spiral (stainless steel), **medium weight, food quality (FDA)**

Applications

Transport and suction hose for the:
- food industry
- pharmaceutical industry
- chemical industry

Standard production:

- DN 32 - DN 200
- Colour: opak clear
- Production length: 10 m

Temperature Range:

- -50 °C up to +65 °C
- intermittent to +75 °C



PU pressure hose Food

PU pneumatic hose, **food quality (FDA)**

Applications

Transport and suction hose for the:
- food industry
- pharmaceutical industry
- chemical industry

Standard production:

- DN 2 - DN 11
- Colour: opak clear
- Production length: 100 m coils

Temperature Range:

- -40 °C up to +85 °C
- intermittent to +120 °C



Master-SIL Food SR

Silicone pressure hose, **food quality (FDA)**

Applications

Transport and suction hose for powders and liquid medias in the food industry, pharmaceutical industry, chemical industry.
Machine construction, for the conditioning of cosmetic products.
When fitted with adequate connections the hose can be cleaned in place.

Standard production:

- DN 10 - DN 63 other DN on request
- Colour: white
- Production length: 4 m

Temperature Range:

- -60 °C up to +200 °C
- intermittent to +230 °C



NEW

Master-SIL Food XR

Silicone pressure hose, **reinforced version, food quality (FDA)**

Applications

Transport and suction hose for powders and liquid medias in the food industry, pharmaceutical industry, chemical industry.
Machine construction, for the conditioning of cosmetic products.
When fitted with adequate connections the hose can be cleaned in place.

Standard production:

- DN 10 - DN 63 other DN on request
- Colour: white
- Production length: 4 m

Temperature Range:

- -60 °C up to +200 °C
- intermittent to +230 °C