



Are inner tube with PFA, pursuant to cleanroom

Vacuum transfer and discharge



Very flexible food grade silicone tasteless and odorless. Designed for the transfer of any food, cosmetics and pharmaceuticals **requiring high elasticity and resistance to vibration.**

The SILIX PLUS is suitable for both suction outlet that for all these applications. In process or in cleaning up to 180 °C.

Caution, it is not suitable for transfer of products containing traces silicone.

Caractéristiques techniques :

Inner tube:

Silicone white, smooth, tasteless, odorless and food quality.

Reinforcement:

Synthetic textile reinforcement in high density polyester and a spiral steel drowned.

Siding:

Silicone white with a smooth blue marking longitudinal quality food.

Temperature:

-60 ° C to 180 ° C, steam sterilization at 130 ° C to 180 ° C (hot air) to a maximum of one half hour.

Caution: repeated sterilization in less than an hour apart may irreparably damage the structure of the hose !

Spécifications techniques :

Safety factor: 3

Maximum length (m): 20

Diameter	PS(Bar)	RC(mm)	Suitable for vacuum (mm Hg)	Diameter	PS(Bar)	RC(mm)	Suitable for vacuum (mm Hg)
10x19	15	60	-0.9	32x41	7	180	-0.9
13x22	13	80	-0.9	38x47	6	210	-0.9
16x25	11	100	-0.9	51x61	5	280	-0.9
19x28	9.5	120	-0.9	63.5x73.5	4.5	350	-0.8
25x34	8	140	-0.9				

Usual fittings * (male or female):



The side mounting pipe may **be crimped, shelled, or necklace with beading.**

The various assemblies are available **in standard or aseptic.**

Any other type of connection on request.

We reserve the right to modify our products and ranges at any time to improve them.