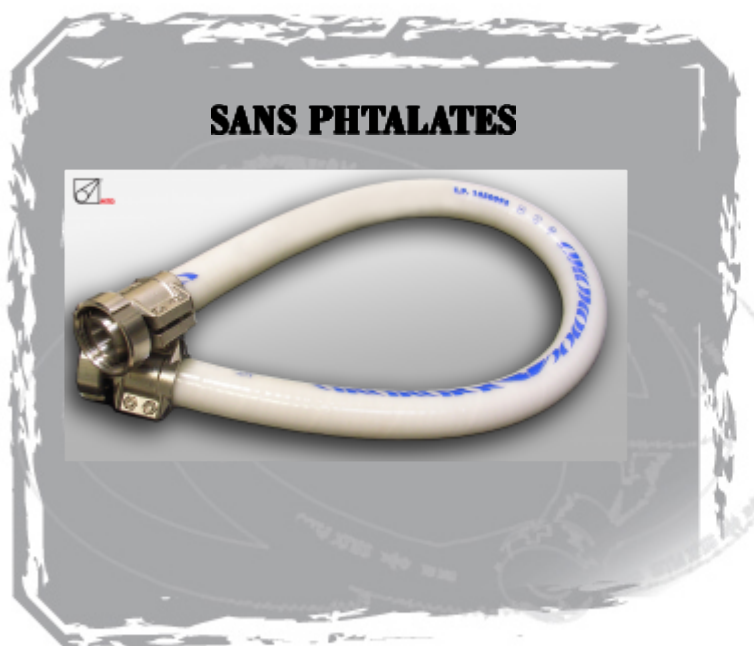


# SILIX CLEANROOM PFA

Available in full PFA antistatic ohms on request



**Universal hose designed for suction and / or removal of liquid from the purest pharmaceutical, cosmetic, food, chemical or aseptic area.** This pipe combines the technical benefits of the PFA with the elasticity and heat resistance of silicone. This type of hose has high flexibility at low or high temperature and can work dynamically.

## Caractéristiques techniques :

### Inner tube:

PFA (fluoropolymer alkoxy) white, glossy mirror, odorless approved USP 23 Class VI, FDA (P1771550) & FDC Act 21 title.

### Reinforcement:

+ 304L spiral polyester tablecloths drowned.

### Siding:

Non-toxic translucent silicone for ease of cleaning according to the FDA (21 CFR item 1772600), USP Class IV and ED P.3.1.9.

### Temperature:

-30 ° C to +150 ° C

## Spécifications techniques :

**Pressure resistance (bar): 10**

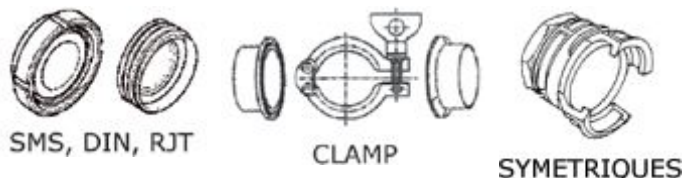
**Safety factor: 4**

**Depression (Bar): 0.9**

**Maximum length (m): 20**

Diameter	RC Static	RC Dynamic	Weight (Gr/m)
13x23	45	60	380
16x28	55	75	510
19x31	65	90	570
25x37	85	140	800
32x44	120	200	1000
38x51	140	250	1350
50x67	180	300	1860

Usual fittings \* (male or female):



The side mounting pipe may be crimped with shells or collar.

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.