



Foodstuffs
Pharmaceuticals
Cosmetics



Non-aggressive liquids



Antistatic
Conductive
Atex

A-FOOD PVC AS

Properties

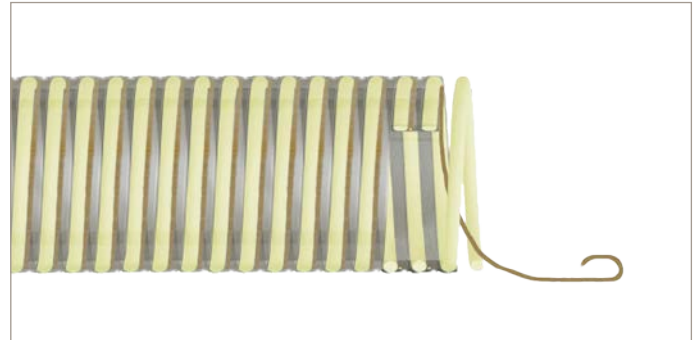
- food-suitable according to 10/2011/UE (1935/2004/CE) category A-B-C-E and according to LFGB
- antistatic thanks to copper cable, PU coated, on the outer surface
- smooth inside
- colours: transparent, ivory spiral

Applications

- suction/discharge of liquids, pulverized or grainshaped products, granulates, pellets
- only transport of non fatty liquid foodstuffs

Construction

- PVC semi-transparent, smooth, embedded PVC spiral, ivory with PU-protected static-wire, winded externally



Code - F8PNET.... A

Base Material - PVC

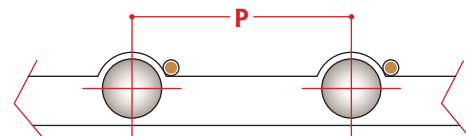
Operating Temperature - -15 ÷ +60 °C

Pressure - 3,00 ÷ 8,00 bar

Vacuum - 7,14 mtH2O

Diameter Range - 19 ÷ 102 mm

Key feature - Food suitable, Anti-static, Spiral hose



inner Ø	outer Ø	pitch P	working pressure	vacuum	bending radius	weight	coil length
mm	mm	mm	bar	mtH2O	mm	g/m	m
19	25	7,0	8,00	7,14	76	220	50
20	26	7,0	8,00	7,14	80	230	50
25	32	7,5	7,00	7,14	100	280	50
32	38	8,0	7,00	7,14	128	380	50
38	45	8,5	6,00	7,14	152	470	50
40	47	8,5	6,00	7,14	160	520	50
45	53	8,5	5,50	7,14	180	640	50
51	59	9,5	5,00	7,14	204	760	50
60	69	10,0	4,50	7,14	240	970	50
63	72	10,3	4,00	7,14	252	1020	50
65	74	10,5	4,00	7,14	260	1050	50
76	86	11,0	3,50	7,14	304	1350	50
102	114	13,0	3,00	7,14	408	2200	50

ATAG reserves the right to make changes without notice, by virtue of any quality improvements and/or product specifications • ott_17 rdb