

GLIDETECH® PTFE BIOTECH







TECHNICAL CHARACTERISTICS

Temperature range: $-40^{\circ}C/+150^{\circ}C(-40^{\circ}F/+302^{\circ}F)$

The operating temperature of the hose is directly dependent upon the specific fluid been conveyed and the length of time the fluid is in contact with the hose.

Electrical properties : type Ω/T according to norm EN 12115

(R<10⁶ Ω , R<10⁹ Ω through the hose wall)

Norm: EN12115

















Marking

red/white/blue tape
TUDERTECHNICA GLIDETECH® PTFE BIOTECH
embossed according to norm EN 12115
TUDERTECHNICA PTFE EN12115:2011 DN SD PN 10 BAR Ω/T Q/Y

Suction and delivery hose designed according to EN 12115 standards for food, cosmetic and pharmaceutical products, chemicals and solvents, except for chlorine trifluoride, chlorine and fluorine gas, oxygen difluoride, phosgene and molten alkalis (for ex. sodium). Designed for the chemical industry, foodstuff, pharmaceutical and cosmetic industry, where a flexible connection is required. The hose is produced with high quality elastomers, with excellent chemical and mechanical properties. Not intended for use as an implant material. Not suitable for blood or human fluids. Tested and certified hose by BUREAU VERITAS for use in Atex area (Ex-Zone).

DESCRIPTION

Tube

TEFLON™ PTFE, black, conductive, smooth, phthalates free, tested in compliance with 1907/2006/CE (REACH). TEFLON™ PTFE is a polymer with excellent resistance to high temperature, mechanical stress and to oxidation. It complies with FDA 21 CFR 177.1550 standards, USP XXXII class VI, ISO 10993 Sections 5,10,11:2009, EUROPEAN REGLEMENT 1935/2004/CE AND 10/2011/CE

Reinforcement

synthetic plies, stainless steel wire helices, a/s wire to discharge static electricity

Cover

wide corrugated, white with conductive chips, low friction material, non-marking when dragged on the floor, oil, chemical, abrasion, ageing and ozone resistant, easy to clean, glossy cover. Meets FDA 21 cfr 177.1520

Sterilization

refer to guidelines for cleaning and sanitizing on Tudertechnica website

Inside diameter		Outside diameter		Lenght		Vacuum		Working pressure		Burst pressure		Appr. weight		Bending radius	
[mm]	[in]	[mm]	[in]	[mt]	[ft]	[bar]	[psi]	[bar]	[psi]	[bar]	[psi]	[kg/mt]	[lbs/ft]	[mm]	[in]
13	0,50	25	1,00	40	130	0,9	13	10	150	40	600	0,49	0,33	70	2,76
19	0,75	31	1,22	40	130	0,9	13	10	150	40	600	0,64	0,43	100	3,94
25	1,00	37	1,46	40	130	0,9	13	10	150	40	600	0,79	0,53	130	5,12
32	1,25	44	1,73	40	130	0,9	13	10	150	40	600	0,91	0,61	160	6,30
38	1,50	51	2,00	40	130	0,9	13	10	150	40	600	1,24	0,83	190	7,48
50	1,97	66	2,60	40	130	0,9	13	10	150	40	600	1,84	1,23	250	9,84
63,5	2,50	79,5	3,13	20	65	0,9	13	10	150	40	600	2,56	1,72	320	12,60
75	2,95	91	3,58	20	65	0,9	13	10	150	40	600	2,98	2,00	380	14,96
100	3,94	116	4,57	20	65	0,9	13	10	150	40	600	4,12	2,76	550	21,65

Data refer to ambient temperature (20 °C). Available also with Teflon™ PTFE co-extruded clear/white pigmented (contact Tudertechnica for datasheet).

We reserve the right to supply in random lengths shorter than 40mt or 20mt.