

Abrasion-resistant hoses
P2 PU FOOD / P2 PU PAS FOOD (cont'd)

index (P2 PU FOOD)	index (P2 PU PAS FOOD)	internal diameter [mm]	working pressure 23°C [bar].	vacuum 23°C [bar].	bend radius [mm]	approximate mass [kg/m]	standard length [m]
SC-P2PUF-155	\$	155	0,1	0,06	109	0,8	10
SC-P2PUF-160	SC-P2PUPAS-160	160	0,09	0,05	112	0,82	10
SC-P2PUF-165	\$	165	0,09	0,05	116	0,85	10
SC-P2PUF-170	SC-P2PUPAS-170	170	0,09	0,05	119	0,87	10
SC-P2PUF-175	SC-P2PUPAS-175	175	0,09	0,05	123	0,9	10
SC-P2PUF-180	SC-P2PUPAS-180	180	0,08	0,04	125	0,92	10
SC-P2PUF-200	SC-P2PUPAS-200	200	0,08	0,05	140	1,06	10
SC-P2PUF-205	\$	205	0,08	0,05	144	1,08	10
SC-P2PUF-210	\$	210	0,08	0,05	147	1,1	10
\$	SC-P2PUPAS-215	215	0,07	0,04	151	1,13	10
SC-P2PUF-220	SC-P2PUPAS-220	220	0,07	0,04	154	1,16	10
SC-P2PUF-225	SC-P2PUPAS-225	225	0,06	0,04	158	1,2	10
SC-P2PUF-245	\$	245	0,05	0,04	172	1,23	10
SC-P2PUF-250	SC-P2PUPAS-250	250	0,05	0,04	175	1,3	10
SC-P2PUF-260	\$	260	0,05	0,04	182	1,34	10
SC-P2PUF-270	\$	270	0,04	0,03	189	1,39	10
SC-P2PUF-275	\$	275	0,04	0,03	193	1,42	10
SC-P2PUF-300	SC-P2PUPAS-300	300	0,03	0,03	210	1,58	10
SC-P2PUF-305	\$	305	0,03	0,03	214	1,6	10
SC-P2PUF-310	\$	310	0,03	0,03	217	1,62	10
SC-P2PUF-315	\$	315	0,03	0,03	221	1,68	10
SC-P2PUF-325	\$	325	0,02	0,02	228	1,72	10
SC-P2PUF-330	\$	330	0,02	0,02	231	1,8	10
SC-P2PUF-350	SC-P2PUPAS-350	350	0,02	0,02	245	2,1	10
SC-P2PUF-360	\$	360	0,02	0,02	252	2,15	10
SC-P2PUF-400	SC-P2PUPAS-400	400	0,02	0,02	280	2,3	10
SC-P2PUF-425	\$	425	0,01	0,01	298	2,4	10
SC-P2PUF-450	\$	450	0,01	0,01	315	2,5	10
SC-P2PUF-500	SC-P2PUPAS-500	500	0,01	0,01	350	2,7	10
SC-P2PUF-600	SC-P2PUPAS-600	600	0,01	0,01	400	4,5	10
SC-P2PUF-630	\$	630	0,01	0,01	422	4,83	10
SC-P2PUF-635	\$	635	0,01	0,01	430	4,86	10
SC-P2PUF-710	\$	710	0,01	0,01	475	5,44	10

\$ - available on special request

P2 PU PAS FOOD hose meets European requirements for food contact and is free of halogen compounds and plasticisers. Resistant to hydrolysis and microbes, it has a stainless steel wire spiral. It is permanently antistatic ($R \leq 10^8 \Omega$). Very lightweight, flexible and compressible, it is ideal for use in the extraction and transfer of dust, powders and other light loose materials in the food and pharmaceutical industries.

