



Medifluoro, LLC
 14505 21st Ave N, Ste 212
 Plymouth, MN 55447

Stock Inventory: Etched PTFE

Lead Time	Custom sizes available. We support R&D, development, and large production volume. Contact us today on how we can support your projects. info@medifluoro.com (763) 772 - 2934
5 - 7 business days	

Part number	ID (inch)	WT (inch)	Length (inch)	Quantity
EP2172500001	0.102	0.002	63	0
EP2172500002	0.157	0.002	28	18
EP2172500003	0.087	0.002	39	45
EP2172500004	0.081	0.001	60	180
EP2172500005	0.168	0.001	48	0
EP2172500006	0.390	0.003	48	0
EP2172500007	0.128	0.002	39	0
EP2172500008	0.113	0.002	66	0
EP2172500009	0.230	0.002	48	0
EP2172500010	0.251	0.002	59	0
EP2172500011	0.117	0.002	80	2,000
EP2172500012	0.172	0.002	59	16
EP2172500013	0.173	0.002	49	0
EP2172500014	0.255	0.002	59	0
EP2172500015	0.024	0.005	79	0
EP2172500016	0.060	0.002	30	0
EP2172500017	0.123	0.002	30	0
EP2172500018	0.059	0.002	66	0
EP2172500019	0.193	0.003	47	0
EP2172500020	0.124	0.001	60	0

EP21725000021	0.184	0.002	54	7
EP21725000022	0.141	0.002	39	0
EP21725000023	0.031	0.001	69	0
EP21725000024	0.268	0.004	47	0
EP21725000025	0.220	0.003	47	0
EP21725000026	0.091	0.002	39	240
EP21725000027	0.152	0.003	54	0
EP21725000028	0.180	0.002	54	0
EP21725000029	0.182	0.003	54	0
EP21725000030	0.148	0.002	54	90
EP21725000031	0.180	0.003	54	50
EP21725000032	0.146	0.003	54	0
EP21725000033	0.148	0.001	24	0
EP21725000034	0.050	0.001	60	0
EP21725000035	0.186	0.002	60	0
EP21725000036	0.158	0.003	54	0
EP21725000037	0.161	0.003	54	0
EP21725000038	0.118	0.001	22	0
EP21725000039	0.152	0.001	39	26
EP21725000040	0.047	0.004	36	190
EP21725000041	0.059	0.002	79	0
EP21725000042	0.096	0.002	79	0
EP21725000043	0.105	0.002	79	0
EP21725000044	0.136	0.002	79	0
EP21725000045	0.035	0.001	51	0
EP21725000046	0.035	0.001	51	0
EP21725000047	0.035	0.001	55	0
EP21725000048	0.043	0.001	55	81
EP21725000049	0.055	0.001	55	0
EP21725000050	0.132	0.001	22	0
EP21725000051	0.134	0.002	47	0

EP21725000052	0.104	0.001	51	0
EP21725000053	0.061	0.002	55	0
EP21725000054	0.148	0.002	79	0
EP21725000055	0.163	0.002	79	0
EP21725000056	0.117	0.002	35	0
EP21725000057	0.130	0.001	51	0
EP21725000058	0.192	0.002	51	0
EP21725000059	0.084	0.001	63	53
EP21725000060	0.051	0.001	20	0
EP21725000061	0.074	0.001	65	0
EP21725000062	0.084	0.001	55	0
EP21725000063	0.127	0.001	63	1
EP21725000064	0.092	0.001	47	194
EP21725000065	0.097	0.002	55	44
EP21725000066	0.172	0.002	22	0
EP21725000067	0.012	0.001	54	225
EP21725000068	0.111	0.002	55	0
EP21725000069	0.023	0.002	71	325
EP21725000070	0.031	0.001	70	0
EP21725000071	0.050	0.001	55	0
EP21725000072	0.059	0.002	66	0
EP21725000073	0.060	0.001	63	0
EP21725000074	0.067	0.001	60	0
EP21725000075	0.070	0.001	55	0
EP21725000076	0.071	0.001	51	100
EP21725000077	0.089	0.002	79	0
EP21725000078	0.091	0.001	59	0
EP21725000079	0.091	0.002	45	0
EP21725000080	0.097	0.002	61	0
EP21725000081	0.114	0.002	39	0
EP21725000082	0.143	0.001	39	0

EP21725000083	0.202	0.001	36	0
EP21725000084	0.268	0.003	43	0
EP21725000085	0.294	0.003	68	0
EP21725000086	0.364	0.005	55	0
EP21725000087	0.123	0.002	55	0
EP21725000088	0.118	0.008	24	186
EP21725000089	0.172	0.002	39	18
EP21725000090	0.163	0.002	40	30
EP21725000091	0.189	0.002	40	0
EP21725000092	0.043	0.001	73	0
EP21725000093	0.082	0.001	51	630
EP21725000094	0.045	0.001	59	283
EP21725000095	0.074	0.001	59	0
EP21725000096	0.130	0.001	47	0
EP21725000097	0.083	0.001	53	0
EP21725000098	0.127	0.002	51	0
EP21725000099	0.093	0.001	55	23
EP21725000100	0.146	0.002	18	0
EP21725000101	0.012	0.005	39	0
EP21725000102	0.143	0.002	47	6
EP21725000103	0.043	0.001	65	0
EP21725000104	0.029	0.002	71	450
EP21725000105	0.071	0.002	60	0
EP21725000106	0.246	0.002	6	0
EP21725000107	0.047	0.004	31	64
EP21725000108	0.271	0.002	51	0
EP21725000109	0.050	0.001	20	0
EP21725000110	0.060	0.001	20	0
EP21725000111	0.243	0.002	48	0
EP21725000112	0.083	0.001	79	0
EP21725000113	0.013	0.001	54	0

EP21725000114	0.035	0.001	59	20
EP21725000115	0.045	0.001	10	100
EP21725000116	0.094	0.001	47	100
EP21725000117	0.106	0.002	22	0
EP21725000118	0.111	0.002	55	0
EP21725000119	0.118	0.003	54	0
EP21725000120	0.152	0.002	51	0
EP21725000121	0.189	0.002	18	0
EP21725000122	0.189	0.002	22	0
EP21725000123	0.197	0.002	59	0
EP21725000124	0.272	0.004	39	0
EP21725000125	0.295	0.004	51	0
EP21725000126	0.354	0.004	20	0
EP21725000127	0.068	0.001	12	0
EP21725000128	0.068	0.002	12	0
EP21725000129	0.192	0.002	24	0
EP21725000130	0.112	0.002	55	0
EP21725000131	0.091	0.001	55	0
EP21725000132	0.077	0.001	55	0
EP21725000133	0.074	0.001	55	0
EP21725000134	0.083	0.001	55	91
EP21725000135	0.089	0.001	63	0
EP21725000136	0.069	0.001	61	0
EP21725000137	0.061	0.001	47	0
EP21725000138	0.076	0.001	39	0
EP21725000139	0.114	0.002	51	0
EP21725000140	0.079	0.003	39	0
EP21725000141	0.068	0.001	12	0
EP21725000142	0.099	0.001	63	0
EP21725000143	0.118	0.002	59	0
EP21725000144	0.123	0.002	59	0

EP21725000145	0.215	0.002	67	0
EP21725000146	0.189	0.002	71	0
EP21725000147	0.067	0.002	55	0
EP21725000148	0.142	0.001	67	0
EP21725000149	0.073	0.001	67	51
EP21725000150	0.315	0.004	39	0
EP21725000151	0.330	0.005	24	0
EP21725000152	0.350	0.005	24	0
EP21725000153	0.113	0.004	68	0
EP21725000154	0.101	0.003	63	0
EP21725000155	0.091	0.001	48	94
EP21725000156	0.052	0.001	71	0
EP21725000157	0.188	0.002	71	0
EP21725000158	0.029	0.002	71	145
EP21725000159	0.090	0.002	63	0
EP21725000160	0.248	0.002	65	0
EP21725000161	0.247	0.003	59	23
EP21725000162	0.219	0.003	59	0
EP21725000163	0.048	0.001	55	369
EP21725000164	0.063	0.002	55	0
EP21725000165	0.067	0.004	55	0
EP21725000166	0.388	0.003	60	34
EP21725000167	0.271	0.002	51	65
EP21725000168	0.246	0.002	39	0
EP21725000169	0.272	0.002	39	0
EP21725000170	0.298	0.002	39	0
EP21725000171	0.325	0.002	39	43
EP21725000172	0.028	0.001	31	0
EP21725000173	0.043	0.004	33	60
EP21725000174	0.120	0.002	94	0
EP21725000175	0.110	0.002	35	0

EP21725000176	0.165	0.002	35	0
EP21725000177	0.014	0.001	47	500
EP21725000178	0.130	0.002	65	0
EP21725000179	0.073	0.001	55	0
EP21725000180	0.154	0.004	75	186
EP21725000181	0.043	0.001	59	206
EP21725000182	0.144	0.001	24	191
EP21725000183	0.106	0.002	59	0
EP21725000184	0.177	0.002	59	0
EP21725000185	0.100	0.002	55	0
EP21725000186	0.113	0.002	55	0
EP21725000187	0.014	0.001	47	0
EP21725000188	0.239	0.002	51	0
EP21725000189	0.220	0.002	35	23
EP21725000190	0.150	0.002	65	46
EP21725000191	0.181	0.002	65	36
EP21725000192	0.169	0.004	65	22
EP21725000193	0.017	0.002	47	0
EP21725000194	0.017	0.003	47	0
EP21725000195	0.175	0.003	35	81
EP21725000196	0.034	0.002	68	45
EP21725000197	0.220	0.002	65	68
EP21725000198	0.079	0.002	39	58
EP21725000199	0.167	0.002	59	76
EP21725000200	0.085	0.001	57	82
EP21725000201	0.012	0.004	26	100
EP21725000202	0.012	0.001	26	625
EP21725000203	0.094	0.008	26	192
EP21725000204	0.052	0.002	24	65
EP21725000205	0.090	0.002	31	109
EP21725000206	0.185	0.002	28	18

EP21725000207	0.072	0.001	63	103
EP21725000208	0.143	0.002	47	30
EP21725000209	0.104	0.002	47	102
EP21725000210	0.140	0.002	39	49
EP21725000211	0.107	0.001	91	58
EP21725000212	0.074	0.001	51	147
EP21725000213	0.094	0.002	59	288
EP21725000214	0.119	0.001	91	42
EP21725000215	0.072	0.002	55	556
EP21725000216	0.022	0.001	98	0
EP21725000217	0.062	0.001	59	69
EP21725000218	0.134	0.001	70	10
EP21725000219	0.098	0.002	57	126
EP21725000220	0.023	0.002	72	135
EP21725000221	0.132	0.001	24	200
EP21725000222	0.280	0.003	16	141
EP21725000223	0.280	0.002	16	128
EP21725000224	0.055	0.002	39	44
EP21725000225	0.045	0.001	20	0
EP21725000226	0.119	0.001	53	37
EP21725000227	0.092	0.001	69	63
EP21725000228	0.265	0.002	22	98
EP21725000229	0.012	0.002	26	90
EP21725000230	0.089	0.002	39	350
EP21725000231	0.075	0.002	39	370
EP21725000232	0.112	0.002	98	77
EP21725000233	0.122	0.001	24	37
EP21725000234	0.112	0.002	55	220
EP21725000235	0.159	0.002	16	98
EP21725000236	0.121	0.002	7	137
EP21725000237	0.313	0.002	16	0

EP21725000238	0.290	0.003	51	16
EP21725000239	0.113	0.002	7	136
EP21725000240	0.014	0.001	51	94
EP21725000241	0.163	0.002	59	77
EP21725000242	0.148	0.002	59	6
EP21725000243	0.111	0.002	28	330
EP21725000244	0.069	0.002	53	23
EP21725000245	0.136	0.002	40	438
EP21725000246	0.163	0.002	40	228
EP21725000247	0.172	0.002	40	75
EP21725000248	0.189	0.002	40	78
EP21725000249	0.071	0.002	60	22
EP21725000250	0.035	0.001	59	300
EP21725000251	0.343	0.004	20	13
EP21725000252	0.285	0.002	43	57
EP21725000253	0.021	0.001	63	0
EP21725000254	0.095	0.001	98	46
EP21725000255	0.404	0.004	59	12
EP21725000256	0.047	0.004	79	73
EP21725000257	0.053	0.001	63	71
EP21725000258	0.126	0.002	43	151
EP21725000259	0.182	0.002	43	35
EP21725000260	0.087	0.008	40	15
EP21725000261	0.253	0.002	43	41
EP21725000262	0.047	0.004	39	147
EP21725000263	0.034	0.001	67	29
EP21725000264	0.161	0.002	63	12
EP21725000265	0.043	0.002	59	119
EP21725000266	0.105	0.002	92	83
EP21725000267	0.229	0.002	43	26
EP21725000268	0.200	0.002	47	26

EP21725000269	0.114	0.001	51	50
EP21725000270	0.110	0.008	22	20
EP21725000271	0.087	0.005	22	88
EP21725000272	0.128	0.002	20	46
EP21725000273	0.311	0.002	20	135
EP21725000274	0.320	0.003	28	194
EP21725000275	0.169	0.003	47	30
EP21725000276	0.090	0.001	63	17
EP21725000277	0.117	0.002	47	108
EP21725000278	0.064	0.002	35	48
EP21725000279	0.087	0.002	35	17
EP21725000280	0.284	0.002	18	60
EP21725000281	0.136	0.002	49	26
EP21725000282	0.053	0.002	79	199
EP21725000283	0.100	0.002	55	56
EP21725000284	0.072	0.001	70	72
EP21725000285	0.285	0.002	61	43
EP21725000286	0.049	0.005	94	28
EP21725000287	0.098	0.002	79	100
EP21725000288	0.016	0.001	67	100
EP21725000289	0.018	0.001	67	95
EP21725000290	0.063	0.002	59	198
EP21725000291	0.170	0.001	53	48
EP21725000292	0.083	0.001	56	136
EP21725000293	0.298	0.003	59	19
EP21725000294	0.171	0.002	20	25
EP21725000295	0.236	0.002	39	64
EP21725000296	0.091	0.002	43	32
EP21725000297	0.097	0.002	55	34
EP21725000298	0.016	0.001	60	185
EP21725000299	0.016	0.001	71	78

EP21725000300	0.092	0.002	39	100
EP21725000301	0.031	0.002	39	26
EP21725000302	0.060	0.001	20	100
EP21725000303	0.111	0.001	47	40
EP21725000304	0.102	0.002	43	24
EP21725000305	0.016	0.001	51	36
EP21725000306	0.020	0.001	75	295
EP21725000307	0.030	0.001	75	10