

Monofilament Filter Fabrics for Process Filtration

Saatifil PF®	Weave Pattern	Air Permeability at 20 mm WG	Weight	Thickness	Best Available Widths
		[l/m ² s]	[g/m ²]	[μm]	[cm]
01-35K-800	PLN	800	145	200	220
01-50-1800	PLN	1800	145	270	220
01-54K-970	PLN	970	200	340	220
01-60KS-1275	PLN	1275	230	370	220
01-70-1700	PLN	1700	200	370	220
01-70K-1825	PLN	1825	230	400	220
01-80-2350	PLN	2350	230	450	220
03-35K-400	PLN	400	180	220	220
03-45-1350	PLN	1350	180	245	220
03-85K-2475	PLN	2475	240	360	220
03-95-3375	PLN	3375	240	420	220
08-56K-1150	PLN	1150	240	310	220
09-21KU-150	STN	150	180	265	220
09-31KS-175	STN	175	180	290	220
09-105HS-3550	STN	3550	180	500	220
09-70K-1850	PLN	1850	205	380	220
09-160K-2063	STN	2063	450	870	220
09-95-3050	PLN	3050	205	540	220
09-205-4500	STN	4500	450	1300	220
09-260-5465	STN	5465	400	1465	220

FIBER MATERIAL

01 = PA 6.6
 03 = PET
 08 = POM
 09 = PP

FINISH

K = calendered
 KS = super calendered
 KU = ultra calendered
 HS = high shrinkage

WEAVE PATTERN

PLN = plain weave
 STN = satin weave