SFG STANDARD FILTER

Phone: 760.929.8559 • 1.800.634.8537 • Fax: 760.929.1901 • www.standardfilter.com 3801 Ocean Ranch Blvd., Unit 107 • Oceanside, CA 92056

Low Temperature Materials



Recommended continuous operation temperature: 275°F 300°F Maximum (short time) operation temperature: Supports combustion: Yes Biological resistance (bacteria, mildew): No Effect Resistance to alkalies: Fair Resistance to mineral acids: Fair + Resistance to organic acids: Fair Resistance to oxidizing agents: Good Resistance to organic solvents: Good 10 oz. - 22 oz. Available weights:

Recommended continuous operation temperature: Maximum (short time) operation temperature: Supports combustion: Biological resistance (bacteria, mildew): Resistance to alkalies: Resistance to mineral acids: Resistance to organic acids: Resistance to oxidizing agents:	210°F 225°F Yes Good Good Good Good	
Resistance to organic solvents:	Good	

Available weights: 12 oz. - 18 oz.



Recommended continuous operation temperature: 190°F Maximum (short time) operation temperature: 210°F Ye Supports combustion: Excellent Biological resistance (bacteria, mildew): Resistance to alkalies: Excellent Resistance to mineral acids: Excellent Resistance to organic acids: Excellent Resistance to oxidizing agents: Good Resistance to organic solvents: Excellent

Available weights: 12 oz. - 18 oz.



Phone: 760.929.8559 • 1.800.634.8537 • Fax: 760.929.1901 • www.standardfilter.com 3801 Ocean Ranch Blvd., Unit 107 • Oceanside, CA 92056

Low Temperature Materials Specifications

10 oz. POLYESTER SHAKERFELT

10 02:1 02	LESTER STITUTE LET
STYLE	PE10SU
PRIMARY APPLICATIO	NS DRY FILTRATION
PROPER TY	U.S. SYSTEM
FIBER CONTENT	100% POLYESTER
CONSTRUCTION	NEEDLE PUNCHED, SELFSUPPORTED
WEIGHT	10 OZ./SQ YD. NOM.
THICKNESS	0.050" - 0.070"
FINISH	SINGED
MULLEN	250 PSI MIN.
PERMEABILITY	35 - 55 CFM @ 0.5" W.G.
TEMPERATURE	275°FCONTINUOUSTO 300°FSURGE

12 oz. POLYESTER

STYLE	PE12SU
PRIMARY APPLICATION	NS DRY FILTRATION
PROPER TY	U.S. SYSTEM
FIBER CONTENT	100% POLYESTER
CONSTRUCTION	NEEDLE PUNCHED, SELFSUPPORTED
WEIGHT	12 OZ./SQ YD. NOM
THICKNESS	0.050" - 0.070"
FINISH	SINGED
MULLEN	350 PSI MIN.
PERMEABILITY	30 - 50 CFM @ 0.5" W.G.
TEMPERATURE	275°FCONTINUOUSTO 300°FSURGE

16 oz. POLYESTER

STYLE		PE16SU
PRIMARY APPLICATI	ONS	DRY FILTRATION
PROPER TY		U.S. SYSTEM
FIBER CONTENT		100% POLYESTER
CONSTRUCTION	NEEDLE P	JNCHED, SELFSUPPORTED
WEIGHT		16 OZ./SQ YD. NOM.
THICKNESS		0.075" NOM.
FINISH		SINGED
MULLEN		400 PSI MIN.
PERMEABILITY		25 - 40 CFM@ 0.5" W.G.
TEMPERATURE	210°F CON	TINUOUS TO 225°F SURGE

18 oz. POLYESTER

STYLE		PE18SU	
PRIMARY APPLICAT	TONS	DRY FILTRAT	ION
PROPER TY		U.S. SYSTE	М
FIBER CONTENT		100% POLYES	TER
CONSTRUCTION	NEEDLE PUN	NCHED, SELFSUPPOF	RTED
WEIGHT		18 OZ./SQ YD. I	MON
THICKNESS		0.080″ N	IOM.
FINISH		SIN	GED
MULLEN		425 PSI	MIN.
PERMEABILITY		25 - 35 CFM@ 0.5" \	W.G.
TEMPERATURE	210°F CONTIN	NUOUS TO 225°F SU	RGE

16 oz. COMBOTM FELT

1002.0	CIVIDO		
STYLE		CB16	GU
PRIMARY APPLICAT	TONS	DRY FIL	TRATION
PROPER TY		U.S. SY	STEM
FIBER CONTENT	60/40 P	OLYESTER/POLYPI	ROPYLENE
CONSTRUCTION	NEEDLE P	UNCHED, SELFSU	IPPORTED
WEIGHT		16 OZ./SC	YD. NOM.
THICKNESS		0.075	5" - 0.095"
FINISH			GLAZED
MULLEN		40	0 PSI MIN.
PERMEABILITY		30 - 50 CFM@	0.5" W.G.
TEMPERATURE	210°F CON	TINUOUS TO 225	°F SURGE

16 oz. POLYPROPYLENE

STYLE	PP16GU
PRIMARY APPLICATION	DNS DRY FILTRATION, LIQUID FILTRATION
PROPER TY	U.S. SYSTEM
FIBER CONTENT	100% POLYPROPYLENE
CONSTRUCTION	NEEDLE PUNCHED, SELFSUPPORTED
WEIGHT	16 OZ./SQ YD. NOM
THICKNESS	0.080" NOM.
FINISH	GLAZED
MULLEN	400 PSI MIN.
PERMEABILITY	20 - 40 CFM @ 0.5" W.G.
TEMPERATURE	210°F CONTINUOUS TO 225°F SURGE

All specifications subject to change in order to improve product performance.