

# WOUND COTTON & GLASS FIBRE



## Product Specification



COTTON  
GLASS FIBRE



Cotton  
120°C

Glass Fibre  
400°C



[sfwt.eu/swc](http://sfwt.eu/swc)  
[sfwt.eu/swf](http://sfwt.eu/swf)



## Ordering Details

Product Code	Micron (μ)	Standard Diameter Lengths (")	Core Material
SWC	1, 5, 10, 25, 50, 75, 100	10, 20, 30, 40	STANDARD STAINLESS STEEL = BLANK
SWF			OPTIONAL POLYPROPYLENE = P
			STANDARD STAINLESS STEEL = BLANK

-  -

e.g. SWC-10-20

Packaging	SWC				SWF			
	10"	20"	30"	40"	10"	20"	30"	40"
	24	24	15	15	24	24	15	15
	at 7kg	at 14kg	at 13kg	at 15kg	at 7kg	at 16kg	at 15kg	at 20kg

## Features & Information

### Cotton

- The SWC range is manufactured from bleached cotton and meets FDA standards for food contact
- Can operate at high temperatures and maintain structure due to its 304L stainless steel core. Also available with polypropylene core (SWC-P)

### Glass Fibre

- When filtering oxidising agents, glass fibre is an economical cartridge with excellent chemical compatibility
- Capable of handling temperatures up to 400°C without loss of structure thanks to its 304L stainless steel core