## RAVE FILTECH PRIVATE LIMITED - PRODUCT RANGE / DETAILS

S N	Product Name	MOC Details & Temperature Range	Micron Ratings	Length / Diameter in Inches	End Fittings / Collar Type	Remarks / Applications	
1	Thread Wound Cartridge Filter [For Liquids]	<ul> <li>PP with PP Core (Upto 65 Deg C)</li> <li>Cotton with SS Core (Upto 125 Deg C)</li> <li>Glass Fiber with SS Core (Upto 300 Deg C)</li> </ul>	1, 5, 10, 20	10"/ 20"/ 30"/ 40"/ 50" x 2.50" & 10"/20" x 4.50"	DOE Type (BOE Type)	- RO / WTP for pre-filtration - Chemicals	
2	Melt Blown Cartridge Filter [For Liquids]	- PP Without Core (2 to 60 Deg C) - PP With PP Core (2 to 60 Deg C)	1, 5, 10	10"/ 20"/ 30"/ 40"/ 50" x 2.50" & 10"/20" x 4.50"	DOE Type (BOE Type) Code - 7 (226 Type) Code - 6 (222 Type)	- RO / WTP for pre-filtration - General Filtration Purpose	
3	Pleated Cartridge Filter [For Liquids]	<ul> <li>PP (Poly Propylene) (Upto 80 Deg C)</li> <li>PES (Poly Ether Sulfone) (Upto 80 Deg C)</li> <li>Nylon (Upto 80 Deg C)</li> </ul>	0.20, 0.45. 1, 5, 10	10"/20"/30" x 2.5" (69 mm)	DOE Type (BOE Type) Code - 7 (226 Type) Code - 6 (222 Type)	For Process Applications in : - Food & Beverage - Distillery - Brewery - Pharma - Chemicals	
4	Pleated Cartridge Filter [For Air Filtration]	- PTFE (Poly Tetra Fluoro Ethylene) (Upto 80 Deg C)	0.20, 0.45. 1, 5, 10	10"/20"/30" x 2.5" (69 mm)	DOE Type (BOE Type) Code - 7 (226 Type) Code - 6 (222 Type)	Used For : - Air Vent Filter - Sterile Air Filtration	
5	Bag Filters [For Liquid Filtration]	- PP - Nylon	5, 10, 25, 50, 100	4" x 8" / 4" x 17" 7" x 17" / 7" x 32"	- Welded Plastic Collar - Metal Ring Collar - (Welded or Stitched on Length	Used For: - Pre Filtration with high flow rate & low pressure drop but holding capacity is low - WTP & WWTP - Chemical Filtration - Paint Filtration in Automobile Industry	
6	Activated Carbon Filter	<ul> <li>GAC (Granular Activated Carbon) Filter</li> <li>CTO (Carbon Block) Filter</li> <li>CFF (Carbon Fiber Filter)</li> </ul>		10"x2.5"/ 10"x4.5" 20"x2.5"/ 20"x4.5"	DOE Type (BOE Type)	Used For: - Chlorine - Color - Taste - Odor / Smell - Hydrocarbons	