Segments	Airborne Molecular Contamination (AMC)	Commercial Indoor Air Quality (IAQ)	Corrosion Control	Odor Control		HEGA / Warfare	Nuclear
Applications	Semiconductor, Microelectronics, Photovoltaic Manufacturing	Airports	Petro Chemical (Control Rooms, Safety Valves, Compressors)	Food / Kitchen	Emergency Ventilation	Embassies	Nuclear Power Plants
	Pharmaceuticals / Biotechnology / IVF Lab	Schools, Homes/ Offices	Pulp & Paper (Control Rooms, Compressors)	Frangrance	Cannabis	Shelter in Place (SIP) and Collective Protection	Hospitals
	Process Tools	Hospitals	Data Center (Emergency Power, Server)	Wastewater	Lab		
Gases	Acids, Bases, VOCs, Oxidants, Dopants, Ozone	Acids, Bases, VOCs, Ozone, Formaldehyde	Acids, Bases, Ozone, Sulfer Compounds, Oxidants (CI)	Bases, Ozone, Sulfur Compounds, VOCs, Amines, NOx	Acids, Bases, Ozone, Sulfer Compounds, Oxidants, VOCs, Flammable	Phosphorous Compounds, Oxidants, VOCs, Bio Contaminants	Radioactive Compounds (lodine, F-18, Ga-68)
Attributes	Very High Requirements, Low Concentrations, High Product Value	Safety, Moderate Requirements	Moderate Requirements, Low / Medium Concentrations	Moderate Requirements, Low /Medium / High Concentrations	Typically, Big Projects, Safety, High Concentrations	Safety, Testing, Low / Medium Concentrations	Safety, Testing, Low / Medium Concentrations
Products	Pleated / Loose Fill (VariSorb, VariCel, SAAF Cassettes)	Pleated / Loose Fill (AmAir/C, Carbon Tray (Carbon tray, SAAF VariCel, VariSorb)	Loose Fill (Carbon Tray, SAAF Cassettes, SAH, DBS)	Pleated / Loose Fill (Carbon Tray, SAAF Cassetes, AmAir/C VariCel, VariSorb)	Loose Fill (Carbon Tray, SAAF Cassettes, SAH, DBS)	Loose Fill (HEGA)	Loose Fill (HEGA)