

## Filtrex™ Asia 2022: Participating Companies

Company	Country
3M	China
AEROPRO (Shanghai)	China
Ahlstrom	France
Ahlstrom	China
Ahlstrom Group	China
Baoji Jiaxin Filter Materials Tech	China
BCB Filtration	China
Beijing All-of	China
Beijing I-can Air Treatment System	China
Beijing Nano Filter	China
Berry	China
Camfil	Germany
Cangzhou Guangtong Auto Parts	China
Chongqing Fiber Research and Design Institute	China
Copenhagen Institute for Future Studies	Denmark
Cummins Filtration	China
Dalian Environmental Protection	China
Delbag	Germany
DHU (Donghua University)	China
Difite (Suzhou)	China
Donaldson Filtration Solution	China
Dongguan Huamao Precision Machinery	China
Dongguan Link Territorial Imperative Clean	China
Dyson Technology	United Kingdom
EDANA	Belgium
Euromonitor International	Lithuania
ExxonMobil	China
Freudenberg	China
Fuyang Zhongke Borui New Material	China
Guangdong Fresh Air Filter	China
Guangzhou Fiberway Technology	China
Hangzhou Newstar Fiber	China
Hebei Aegis Metal Material	China
Hebei Fuxin Purification Equipment	China
Henan Brother Industry	China

Henan Hejing Cleaning Technology	China
Hollingsworth & Vose	China
Hollingsworth & Vose	United States
Hollingsworth and Vose	Germany
Huitong Science & Technology	China
Hunan Institute of Engineering	China
Huzhou Jingcheng New Material Technology	China
Institut für Textiltechnik of RWTH Aachen University	Germany
Institute of Urban Environment (IUE), Chinese Academy of Sciences (CAS)	China
International Paper (Asia)	China
International Paper Shanghai	China
Jiaxing Furuibang New Material Technology	China
KMD Plastifizierungstechnik	China
Kunshan Quanmei Cleaning Equipment Technology	China
Longde Technology	China
Low & Bonar	China
Mann+Hummel	Germany
Nanjing Aquablue Machinery Engineering	China
Nanjing Fiberglass Research & Design Institute - Microfiber Company	China
Nantong University	China
Ningbo Changqi Porous Membrane Technology	China
Ningbo Gechuang Non-textile Technology	China
Nonwoven	United Kingdom
OFI Technology & Innovation	Austria
Palas	Germany
Pall	China
Porometer	Belgium
Schlegel und Partners	Germany
Scince Purge Technology (Qingdao)	China
SGS	China
Shandong Aobo Environmental Protection Technology	China
Shandong Dajie Filter	China
Shandong Longde Composite Material Technology	China
Shandong Renfeng Special Materials	China
Shandong Xingao Industrial	China
Shanghai Aurelia Technology	China
Shanghai Baiguan Purification Equipment	China
Shanghai Changrong Environmental Protection Technology	China
Shanghai Enxuanyuan New Material Technology	China
Shanghai Kaisen Environmental Technology	China

Shanghai Luozhong Technology Development	China
Shanghai Research Institute of Chemical Industry	China
Shanghai Xingdu Purification Equipment	China
Shanghai Yingte Auto Parts	China
Shenzhen Adeeri Technology	China
Shijiazhuang Chentai Filter Paper	China
Sichuan Juneng Filter Material Company	China
Socemo	China
Soochow University	China
South China University of Technology	China
Steady Medical Supplies	China
Sunshine Health Medical Technology Jiangyin	China
Suzhou Ouruite	China
Suzhou Shinsun Eng	China
Suzhou Suxin Environmental Technology	China
Suzhou Waterford	China
Technische Universität Kaiserslautern	Germany
Toray	China
TotalEnergies Corbion	China
TTRI	Taiwan
WFI	China
Wuhan Textile University	China
Wuxi Haidun Hydraulic Machinery Manufacturing	China
Wuxi Taihu University, Changzhou University	China
Wuxi Yili Environmental Protection Technology	China
Xi 'an Chaolv Keji	China
Xiamen Filtertech industrial corporation	China
Xinlong Holding (Group)	China
Xinxiang Tiancheng Aviation Purification Equipment	China
Yummy Nano	China
Zhaoqing Junrong Nonwovens	China
Zhejiang Goldensea	China
Zhuhai Sanfam Filter	China
开票资料 单位名称	China