

PureLite®

Chemical adsorbent

Possible to make the optimum choice with our abundant lineup according to your intended purpose.





Tray type





built-in type

Duct connection



Features

- ☐ Boasts of an overwhelming adsorption power compared with the conventional air-cleaning agent that is based on physical adsorption.
- ☐ The four functions, namely redox reaction, neutralization reaction, catalytic action, and physical adsorption produce a synergistic effect.
- ☐ The optimum adsorbent can be selected and combination can be made according to the type and concentration of the target gas, air volume and installation space.







cylindrical shape



cylindrical shape



fractured shape



Types of target substances and media

Grade	Appearance	Size	Bulk density	Main target gas	Packing unit
A2	White cylindrical shape	φ3×(10±5)	0.70 - 0.80	Hydrochloric acid / Sulfuric acid / Nitric acid / Hydrofluoric acid	15kg/case
АЗН	Black fractured shape	4×8 mesh	0.40 - 0.50	Hydrogen sulfide/Acetic acid/Organic acid/Sulfuric acid	12kg/case
E2	Red purple cylindrical shape	φ3×(10±5)	0.45 - 0.55	Hydrogen sulfide/Sulfurous acid gas Mercaptan/Ethylene Other complex odors	10kg/case
E3	Red purple cylindrical shape	φ3×(10±5)	0.60 - 0.70		15kg/case
E5	Black fractured shape	4×8 mesh	0.48 - 0.60		12kg/case
E5H	Black fractured shape	4×8 mesh	0.38 - 0.48		12kg/case
G	Black fractured shape	4×8 mesh	0.46 - 0.56	Formaldehyde	15kg/case
GAR	Black fractured shape	4×8 mesh	0.45 - 0.55	Formaldehyde/Acetaldehyde	15kg/case
F	White cylindrical shape	φ3×(10±5)	0.90 - 1.00	Alkaline gas (Ammonia/Amines)	15kg/case
F4	Black fractured shape	4×8 mesh	0.67 - 0.82		15kg/case
F4H	Black fractured shape	4×8 mesh	0.53 - 0.63		15kg/case
K	Black fractured shape	4×8 mesh	0.44 - 0.54	Organic solvent/Ozone Organic acid/Nitrogen dioxide	15kg/bag
KH	Black fractured shape	4×8 mesh	0.32 - 0.42		12kg/bag
02	Black cylindrical shape	ϕ 3×(10±5)	0.45 - 0.55	Ozone/Chlorine/Nitrogen dioxide	10kg/case



Guide of SV value

Intended purpose	SV value for reference	
Clean room related to semiconductors (outside air / circulation process)	3,000 - 20,000	
Other clean rooms (outside air / circulation process)	5,000 - 30,000	
Museum / Repository (acid / alkaline countermeasures)	20,000 - 60,000	
Computer protection at factories etc. (air pollution)	10,000 - 60,000	
Offices / Residential space of schools etc. (air pollution)	10,000 - 60,000	
Odor removal at restaurant / kitchen and hospital, etc.	5,000 - 30,000	
Removal of malodorous substances in laboratory and animal breeding houses etc.	5,000 - 20,000	
Removal of malodorous substances in manufacturing plants	500 - 20,000	
Removal of malodorous substances in sewage treatment plants	1,000 - 10,000	

