

SURSORB ABEK

Granular activated carbon for industrial gas mask filters

BREATH SAFE!

SURSORB ABEK - Standard Product Specifications

SURSORB ABEK is an impregnated granular activated carbon designed to use in industrial gas mask filters. SURSORB ABEK protects against gases and vapors of organic and inorganic compounds including Sulphur dioxide, hydrogen chloride, ammonia and organic ammonia derivatives. It has a longer operational range with excellent temperature, humidity & stability. The base material is manufactured by steam activation at high temperatures on coconut shell charcoal. It complies EN14387 standards for industrial gas mask filters.

Specifications

Surface Area BET (m²/g)	1050 min
Bulk Density (g/l)	600±30*
Ball Pan Hardness (No.)	95 min

*-Variable with PSD

SURSORB ABEK is offered in

ABEK Class 1: 1000ppm & ABEK class 2: 5000ppm.

Test Result(SFPL) of ABEK 1 as per EN14387 is as below

Test Gas	Inlet (ppm)	Outlet(ppm)	Std (min) EN14387	SURSORB ABEK (min)
Ammonia	1000	25	50	80
Hydrogen	1000	10	40	70
Sulphide				
Sulphur	1000	5	20	31
Dioxide				

Typical Applications

- Toxic Industrial Chemical removal
- Removal of Organic and Inorganic gases and vapors
- Gas Masks & Industrial Filter.

Features and Benefits

- Wide range of protection against industrial gases
- Designed for longer performance and temperature stability
- Works with wider humidity range.

Available Particle Sizes (PSD)

- 12 x 20
- 12 x 30
- 30 x 60
- 40 x 80

Standard Packaging

- 25 kg PP bags (55 lbs)
- 500 kg jumbo bags (1100 lbs)
- Other packing can be possible on request

