

CA25 bag with 25 kg virgin granular activated carbon

 ☐ Sectors

↓ Applications: Fix

↓ Issues VOC fumes

COD: CA2500000000000



Bag containing 25 kg of new, unregenerated, mineral-dusted granular activated carbon in cylinders, selected for the purification of air from volatile organic solvents, VOCs or deodorisation.

Detailed description

Granular **activated carbons**, due to their large internal active surface area and retention capacity, are particularly suitable for

purification of air from organic solvents. Ideal for abatement of solvents in painting, odours in the catering industry or organic composting.

They are packaged in a double bag to protect them from moisture and odour adsorption during transport. Secureair® granular activated carbons are guaranteed virgin and obtained from the activation of highly selected raw material. Be wary of low-cost activated carbons with reduced durability.





Technical Data

Code	Cylinder diameter mm	Bulk density Kg/mc	Specific surface area mq/g	lodine Index mg/g	Hardness %	Ashes %	рН
CA2500000000000	4mm +/3 0.3mm	600	800	750	95	10	alkaline



Photogallery







Related products



SAPC activated carbon filter module

SAPC00000000000

The SAPC series activated carbon filter module is to be used for abatement of odors and organic compounds in extraction systems, such as in industrial kitchens, air treatment plants and for deodorization in general.



10kg activated carbon filter kit for MFU and WFU

MFU18WECA100000

10kg (2x5kg) activated carbon filter kit for all WFUs and MFUs 16 -18 - HW



SDC activated carbon extractor

SDC0000000000000

The SDC series activated carbon module is designed for abatement of VOC/COV fumes and odors generated by professional operations such as painting, gluing, resin coating or manual solvent cleaning, so as to limit their spread, in compliance with environmental and occupational safety regulations.



SDCA activated carbon extractor

SDCA000000000000

The SDCA series activated carbon vacuum cleaner is designed for the extraction and abatement of VOC/COV fumes and odors generated by paint touch-ups or other professional operations such as gluing, resin coating or manual cleaning with solvents, so as to limit their spread, while complying with environmental and occupational safety regulations.

