# 100% Australian Virgin Activated Carbor

### RC-48 Australian Virgin Carbon

Our filters contain the purest available "Australian virgin activated carbon" so we need significantly less carbon to remove more pollen & odors than other filters.

#### Lighter, smaller, easier

The worlds lightest and smallest carbon canisters; averaging half the weight of other competing carbon canisters. Smaller, thinner and easier to install, store and transport.

## Standard Laboratory Equipment

Used by labs, plant-breeding, germplasm, tissue culture & commercial greenhouses for their total airstream requirements.

## More Airflow From A Smaller Filter

CTC airstream removal test (ASTM D 346-94) proves that Australian virgin carbon can adsorb up to 108.3% of its own weight. This is how our small but powerful filters remain more effective at higher m3/h using half the activated carbon volume of other filters (up to 5000 m3/h from only 35kgs).

PIXED CARBON

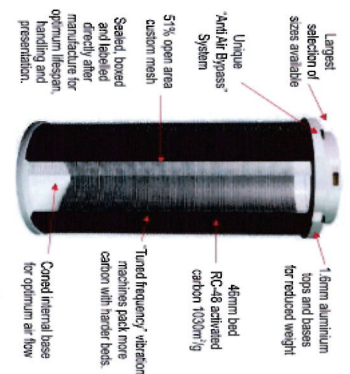
ODNE NUMBER

VIRGIN CARBON - RC/416 - TYPICHE PROF

MOLATILE CONTENT

ASTM TEST METHODS

TAL ASH CONTENT





University tests proved 100% removal of plant pollens, plant odors, plant pests & diseases.
Tested to below a microscopic 10um particle size

E Southern Cross

\* UNIVERSITY

LEGGISTALIZE

4

Tested on carmabis (hemp) for Ecofibre Industries at "Southern Cross University" under Australian Government Issued permits.