

Special-active carbon-filter absorbs odours

Active carbon is a modified natural product with highly effective absorptive and purifying properties.

The lattice structure of the special carbon filters used by Pedag features

- shows an all-over porous surface and outstanding permeability to air
- allows air to circulate, thus reducing excessive perspiration.



**Hold the enclosed sample
up to a light source -
and you can actually see it breathe!**

A subtle, but important difference:

The material neutralizes disagreeable odours most efficiently thanks to a highly porous sub-surface and a remarkable permeability to air. In conventional products, the carbon particles are covered with latex. As a consequence, their effective surface is greatly reduced. The carbon filter of Pedag products offers a maximum degree of porosity and readily absorbs foot odours:

The 4 grams of active carbon that go into each pair of Pedag insoles provide a total absorption surface matching the size of an entire football field!

Pedag's classic combination of materials offers double efficiency:

- Leather tanned with herbal extracts absorbs excessive humidity.
- The active carbon filter neutralizes disagreeable odours.



Customer's benefit:

- Did you know that your feet perspire the equivalent of a shot glass of moisture daily which your shoes have to soak up?
- Pedag products with breathable materials provide optimal hygiene: a true solution to everyone's foot problems!



For perfect efficiency remove your insoles after wearing and allow the activated carbon filter to regenerate!

Pedag Stop Odeur, Odor control insole	Art. 163
Pedag VIVA, Comfort foot support	Art. 187
Pedag VIVA HIGH, Special foot support	Art. 189
Pedag VIVA OUTDOOR, Active foot support	Art. 186
Pedag LEATHER, Freshness booster	Art. 110, 172. 2810. 281047
Pedag SIESTA, Flexible foot support	Art. 154