

Carbon

Activated Carbon

IFAB market and sell activated carbon to a number of different applications. Activated carbon are used mostly in odor reduction, decolorization and taste regulation.

IFAB's activated carbon is made out of coconut shells. The activated carbon contains large amount of cracks and pores that remove particles, organics and heavy metals. Activated carbon are common for drinking water and food grade applications as well as products suitable for waste water remediation, decolorization applications, chemical and pharmaceutical purification.

Activated carbon can also be ingrained in disks, sheets and cartridges to increase the effectiveness of some sort of filtration. It also prevents coal dust from indoctrinating the area, and that makes it easy to handle.



Key Product Features

- Excellent for enhancing the taste and odour of Liquids
- Good at filtering out hydro-carbons, organic chemicals and chemical disinfectants like chlorine as well as some microorganisms and heavy metals.
- Natural filter media
- High activity - Cost effective



High activated carbon



Activated Carbon



See webpage for related products



Quality specified by **IFAB** Sweden



Skandinaviska **IFAB** Filtrering AB

Hangarvägen 9
SE-42337 Torslanda, Sweden

Phone: +46 31 92 20 70
Fax: +46 31 92 23 32

E-mail: info@ifab.se
Web: www.ifab.se