

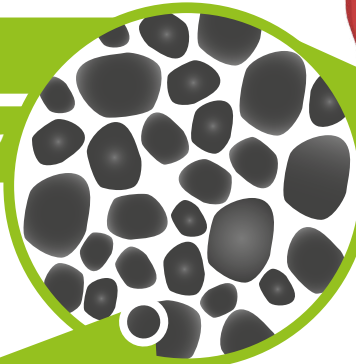


# Be safe with the original! THE active carbon for solvent vapours

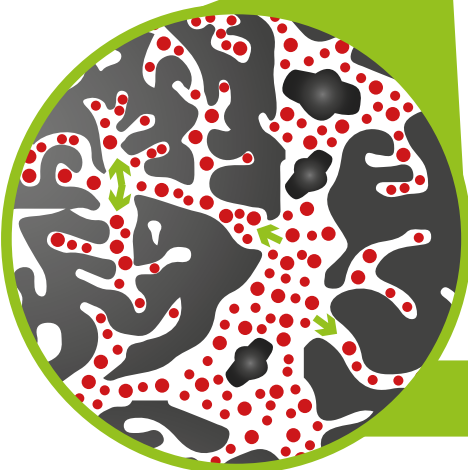
Ball pan hardness	96 %
Inner specific surface	1,200 m <sup>2</sup> /g
Bulk density	410 ± 30 kg/m <sup>3</sup>
CCl <sub>4</sub> -Adsorption	70 %
Particle diameter	2 - 4 mm
Ash content	< 10 %
Water content	< 5 %

Well-balanced particle allocation

96 % ball pan hardness, low abrasion

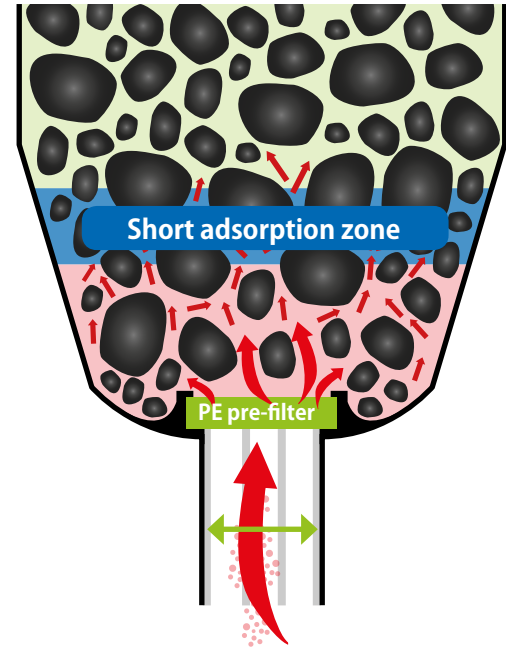


1,200 m<sup>2</sup>/g inner specific surface



PE pre-filter

Low edge attraction



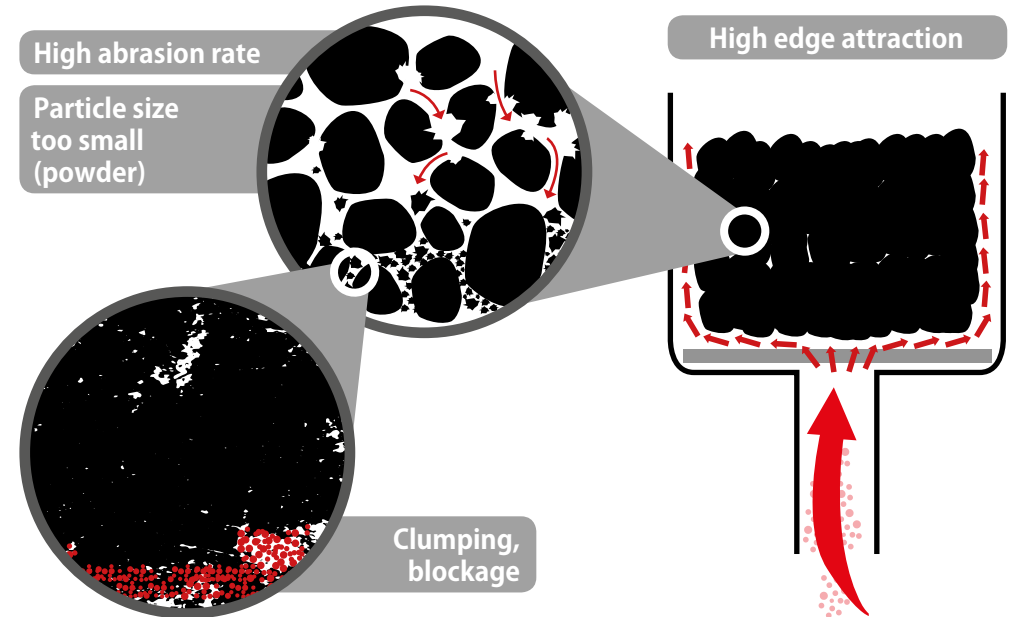
Optimised intake port / circulation

## Common types of active carbon

High abrasion rate

Particle size too small (powder)

High edge attraction



Clumping, blockage