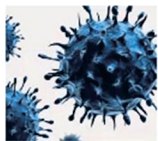
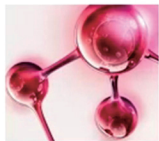


CTO COMPRESSED ACTIVATED CARBON

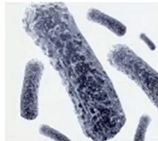
cost-effective



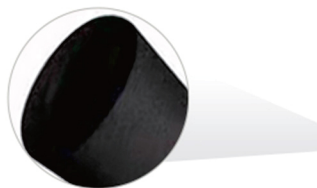
ORGANIC MATTER



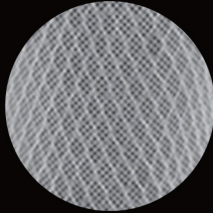
RESIDUAL CHLORINE



HEAVY METAL



PRODUCT DETAILS

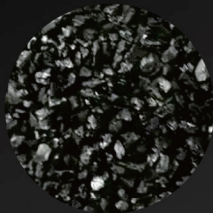
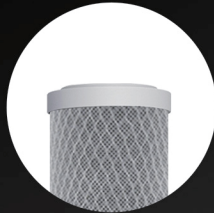


HONEYCOMB FILTER

The material has a large number of microporous pore structure, which makes the activated carbon have excellent adsorption capacity

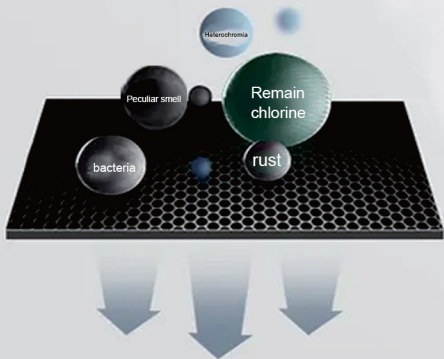
FOOD GRADE RUBBER PAD

Good resilience and high sealing performance
Suitable for sealing gasket



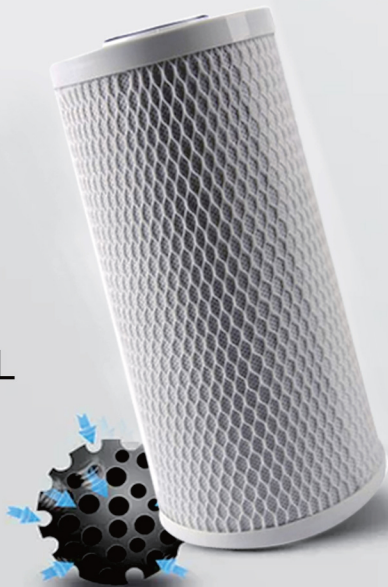
HIGH QUALITY NUTSHELL CARBON

Remove harmful substances to improve taste



FOOD GRADE MATERIAL

Large flow, no secondary pollution



COIR COMPRESSION ACTIVATED CARBON

Coconut shell charcoal is used for safe materials, developed pores and stronger adsorption capacity, which can effectively remove residual chlorine and peculiar smell in water



PRODUCT PARAMETERS



Product Name : Activated carbon core

Product Size : 110*250mm

Standard Accuracy : 1-5Micron

Maximum Temperature : 4-45C°

Maximum Pressure : 0.4MPa

Product Flow : 900L/H