

The Watts ChloraBlock Filter

High Performance Coconut Shell Catalytic Carbon Block

The new Watts ChloraBlock Filter is specially designed to reduce chloramines using coconut shell catalytic carbon block.

Innovative Features & Benefits

- Large quantity of catalytically-active Nitrogen groups for highly effective chloramine reduction
- Manufactured from advanced, high-performance media
- Unique binder system maximizes availability of catalytic sites
- 1 μm nominal filtration
- High dirt holding capacity
- No carbon fine release
- Low pressure drop
- Ideal for commercial & industrial POU and POE applications
- Greater carbon surface area
- Backed by Watts 40+ years of water quality expertise



The filter's enhanced catalytic functionality has 4 times the capacity for reducing chloramines than standard carbon blocks and 2 times the capacity for reducing chlorine over standard activated carbon.