Carbon Block filters for Chlorine, Taste and Odor reduction*

MatriKX® CTO® filters, powered by Greenblock®, are made using 100% coconut shell carbon, a renewable, and ecologically sustainable material. The carbon is processed into blocks using a unique binder system and proprietary manufacturing techniques to produce filters with a greater number of micro-pores and available carbon surface area, which display superior capacity and kinetic dynamics.

Features & Benefits

Matrikx® CTO® carbon block filters are now powered by GreenBlock® technology. They feature:

- 5 micron nominal filtration.
- Exceptionally low pressure drop.
- High dirt holding capacity.
- Excellent chemical contaminant reduction.
- High Adsorptive Capacity and Efficiency.
- NSF and WQA certification for Material Safety.
- California Prop. 65 compliance.

*Not performance tested or certified by NSF or WQA

Directions for use

Place cartridge in an appropriate housing and flush for a minimum of 20 minutes prior to use. Use only with microbiologically safe and adequately disinfected water.
Matrikx® CTO®Plus filters, powered by GreenBlock®, are made from 100% coconut shell carbon, a renewable, and ecologically sustainable material. The carbon is processed into blocks using a unique binder system and proprietary manufacturing techniques to produce filters with a greater number of micro-pores and available carbon surface area, which display superior adsorption capacity and kinetic dynamics.

Features & Benefits
Matrikx® CTO®Plus carbon block filters are now powered by GreenBlock® technology. They feature:

- 1 micron nominal filtration.
- High capacity Chlorine reduction.*
- Exceptionally low pressure drop.
- Excellent chemical contaminant reduction.
- High dirt holding capacity.
- High Adsorptive Capacity and Efficiency.
- NSF and WQA certification for Material Safety.
- California Prop.65 compliance.

*Not performance tested or certified by NSF or WQA

Directions for use
Place cartridge in an appropriate housing and flush for a minimum of 20 minutes prior to use. Use only with microbiologically safe and adequately disinfected water.

KX Technologies Model:

Manufactured by:

FX™ and GreenBlock® are trademarks of Filtrex Technologies Pvt. Ltd. KX®, Matrikx®, and CTO® are trademarks of KX Technologies, LLC Made in India
Matrikx® Pb1® filters, powered by GreenBlock®, are made from 100% coconut shell carbon, a renewable, and ecologically sustainable material. The carbon is processed into blocks using a unique binder system and proprietary manufacturing techniques to produce filters with a greater number of micro-pores and available carbon surface area, which display superior adsorption capacity and kinetic dynamics.

Features & Benefits

Matrikx® Pb1® carbon block filters are now powered by GreenBlock® technology. They feature:

- 0.5 micron nominal filtration.
- High capacity Chlorine reduction.*
- Formulated for cyst and heavy metal reduction.
- Exceptionally low pressure drop.
- High dirt holding capacity.
- Excellent chemical contaminant reduction.
- High Adsorptive Capacity and Efficiency.
- NSF and WQA certification for Material Safety.
- California Prop. 65 compliance.

*Not performance tested or certified by NSF or WQA

Directions for use

Place cartridge in an appropriate housing and flush for a minimum of 20 minutes prior to use. Use only with microbiologically safe and adequately disinfected water.
Matrikx® ChloroGuard® filters, powered by GreenBlock®, are made from 100% coconut shell carbon, a renewable, and ecologically sustainable material. The carbon is processed into blocks using a unique binder system and proprietary manufacturing techniques to produce filters with a greater number of micro-pores and available carbon surface area, which display superior adsorption capacity and kinetic dynamics.

Features & Benefits

Matrikx® ChloroGuard® carbon block filters are now powered by GreenBlock® technology. They feature:

- 1 micron nominal filtration.
- High capacity Chlorine reduction.*
- Made from proprietary catalytic carbon which delivers 4 times the capacity for monochloramine reduction versus standard activated carbon.
- High dirt holding capacity.
- Exceptionally low pressure drop.
- Excellent chemical contaminant reduction.
- High Adsorptive Capacity and Efficiency.
- NSF and WQA certification for Material Safety.
- California Prop. 65 compliance.

*Not performance tested or certified by NSF or WQA

Directions for use

Place cartridge in an appropriate housing and flush for a minimum of 20 minutes prior to use. Use only with microbiologically safe and adequately disinfected water.