Certificate #: 06- 1826
Omni Filter CBF1 Series A

Under Counter CB1 Series A Date Issued: October 12, 2006

Contaminants Reduced:
Microbiological/Turbidity:
Inorganic/Radiological:

Organic: Cysts None

Comments: None

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Rated Service Capacity: Manufacturer: Omni Filter

1,000 gals

Rated Service Flow: 1.0 gpm

Technology: mechanical/carbon block

Certificate #: 06- 1827

Omni Filter CBF3 Series B

Under Counter CB3 Series B Date Issued: October 12, 2006

Contaminants Reduced:

Microbiological/Turbidity: Inorganic/Radiological:

Organic: Cysts Asbestos Lead Mercury MTBE

VOCs
Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters

that may contain filterable cysts.

Rated Service Capacity: Manufacturer: Omni Filter

600 gals

Rated Service Flow: .5 gpm

Technology: mechanical/carbon block

Certificate #: 07- 1851

Omni Filter OT32 Series "B"

CB3 Series "B"

RS₂

Under Counter

Date Issued: March 8, 2007 Contaminants Reduced: Microbiological/Turbidity: Inorganic/Radiological:

Organic:

Cysts (protozoan)

Lead Asbestos Mercury MTBE

Comments:

VOCs

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts. CDPH does not currently regulate devices that make aesthetic claims. Aesthetic claims include improvement in taste, odor and appearance. Also, CDPH does not currently regulate backpacking or camping filters, sports bottles or shower filters.

If any product is restricted in your city, county or state, you must return immediately. Call for RMA.