

Multi-Pure Drinking Water Systems Product Performance Tested and Verified

Multi-Pure Drinking Water Systems have been tested and certified by NSF International to comply with NSF/ANSI Standards 42 and 53 for the reduction of specific contaminants being considered as established or potential health hazards.

Standard 42, Aesthetic Effects

System tested and certified by NSF International against NSF/ANSI Standard 42 for the reduction of: Chloramine

Chlorine taste and odor Nominal Particulate reduction, class I

Standard 53, Health Effects

System tested and certified by NSF International againstNSF/ANSI Standard 53 for the reduction of:AsbestosChlordaneCystLeadMercuryMTBEPCBToxapheneTurbidityVOC (listed below)

Volatile Organic Chemicals (VOC) includes:

Chemicals benzene carbon tetrachloride chlorobenzene 1,2-dichloroethane 1,1-dichloroethylene cis-1,2-dichloroethylene 1.2-dichloropropane cis-1,3-dichloropropylene ethylbenzene hexachlorobutadiene hexachlorocyclopentadiene simazine stvrene 1,1,2,2-tetrachloroethane tetrachloroethylene toluene trans-1,2-dichloroethylene 1,2,4-trichlorobenzene 1.1.1-trichloroethane 1.1.2-trichloroethane trichloroethylene xylenes (total)

Herbicides alachlor atrazine 2,4-D dinoseb pentachlorophenol 2,4,5-TP (silvex)

Pesticides

carbofuran dibromochloropropane (DBCP) o-dichlorobenzene p-dichlorobenzene endrin ethylene dibromide (EDB) heptachlor heptachlor heptachlor epoxide lindane methoxychlor

Claims of capacity are not applicable to contaminants reduced by mechanical filtration because of broad variations in the quality and quantity of physical matter in your drinking water..



Filter Model CB6

California Department of Health Services Certification / Registration

