

PRODUCT COMPARISON

PRODUCT	MATRIKX®					
	Pb1®	CR1®	CTO® PLUS™	CTO® + 3	CTO®	P10
NOMINAL µM RATING *	0.5	0.5	0.6	3	5	5
ABSOLUTE µM RATING *	1	1	2	TBD	10	10
LEAD*	2,500 @ 0.75 gpm					
CYST*	Y	Y				
VOLATILE ORGANIC COMPOUNDS *	500 @ 0.5 gpm	500 @ 0.5 gpm	500 @ 0.5 gpm			
CHLORINE TASTE + ODOR *	6,000 @ 0.75 gpm	10,000 @ 2.5 gpm	20,000 @ 1.0 gpm	10,000 @ 1.0 gpm	6,000 @ 1.0 gpm	3,000 @ 1.0 gpm
DIRT + SEDIMENT *				Y	Y	Y
NOMINAL LENGTH	5", 10" & 20"	5",10",20" & 30"	5", 10", 20", 30" & 40"	10" & 20"	5", 10", 20", 30" & 40"	10-
BLOCK DIAMETER	2.5" & 4.25" OD	2.5" OD	2.5" & 4.25" OD	2.5" OD	2.5" & 4.25" OD	2.5" OD

MATRIKX® Pb1®



The MATRIKX® Pb1® is a powerful, multifunctional filter cartridge for residential and commercial water treatment systems. It provides exceptional lead and cyst reduction, which meets the requirements of NSF/ANSI Standard 53.

MATRIKX® CR1®



The MATRIKX® CR1® is the most effective filter available for the combined reduction of cysts and control of large volumes and concentrations of chlorine taste and odor.

MATRIKX® CTO® PLUS™



The MATRIKX® CTO® PLUS™ provides superior chlorine taste and odor reduction, along with high VOC/TOC removal capacity. It is ideal for use in residential and commercial water purification systems, industrial effluent water treatment, food service, industrial makeup, product rinse, process water, and pre - and post-RO systems which require nearly absolute chlorine taste and odor reduction.

MATRIKX® CTO® +3



MATRIKX® CTO® +3 filters simultaneously remove chlorine, taste and odor and organic chemicals that contribute to taste and odor while providing particulate filtration and dirt holding capacity of an efficient 3um nominal sediment filter.

MATRIKX® + CTO®



MATRIKX® + CTO® filters are optimized for applications where they perform the role of both a sediment and activated carbon filter for chlorine taste and odor reduction. These filters are known industry-wide for superior performance.

MATRIKX® P10



MATRIKX® P10 filters provide an economical means of reducing chlorine taste and odor. They are the perfect choice for point-of-use and reverse osmosis systems. It is also the ideal replacement wherever granular activated carbon (GAC) filters are used.

