

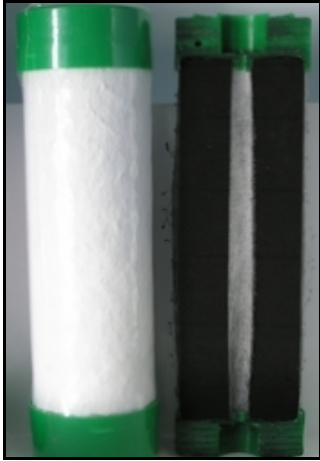
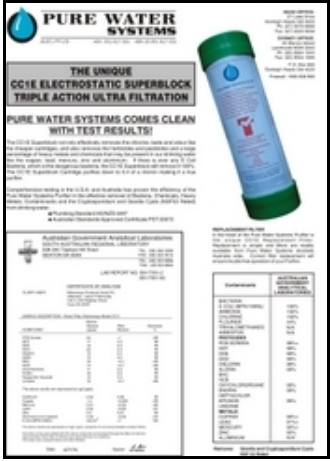



The CC1E Superblock

				
<p align="center">CC1E Superblock 0.4 Micron</p>				
<p>The CC1E is designed for effective removal of:</p> <ul style="list-style-type: none"> - Chlorine - Taste & Odour - Large % of Heavy Metals & Chemicals - Herbicides - Pesticides - Giardia - Cryptosporidium - E Coli Bacteria 	<p>The above cartridge was removed from a house in Palm Beach after 12 months usage. The degree of dirtiness depends on the area. Sometimes the cartridge will hardly change from white, but other times it will go like above.</p>	<p>The white outside the cartridge is the Electrostatic charged kinetic outer wrap. By cutting the CC1E in half on the right, you can see the pharmaceutical grade membrane down the middle and also the solid carbon block.</p>	<p>Our test results on the CC1E Superblock make it one of the most tested and popular cartridges in the market today and distributed by Pure Water Systems in Australia and New Zealand. The CC1E is Australian Standards approved (AS/NZS 3497 Certificate No: PST20072). It has also been performance tested by the Australian Government Analytical Laboratories.</p>	<p>Besides the Australian Standards approval test results, in the USA, the CC1E Superblock is also rated to US NSF/ ANSI Standards 42 and 53 for both performance and materials from which the cartridge is manufactured.</p>
<p align="center">Tested and Approved ü ü ü</p>	<p align="center">Tested and Approved ü ü ü</p>	<p align="center">Tested and Approved ü ü ü</p>	<p align="center">Tested and Approved ü ü ü</p>	<p align="center">Tested and Approved ü ü ü</p>