TABLETS AND SLO-TABS

A simple, easy to handle form of Vita-D-Chlor, developed to offer a slower dissolving product.

Vita-D-Chlor Tablets utilize the same safe Vitamin C based chemistry that the name Vita-D-Chlor is known for. Similar in size to sulfite tablets, they fit in many of the same dechlorination devices. Vita-D-Chlor Tablets are most commonly used for field dechlorination where environmental, public and operator safety are of utmost concern. Short run dechlorination can be quickly and easily set up to make the process fast and save valuable operator time. Tablets are also an excellent choice for ‘on demand’ and ‘unsupervised’ water discharge requiring dechlorination, such as auto-flushers and reservoir overflows. Vita-D-Chlor tablets are simple, safe, and practical for field dechlorination. Whether they are placed in the water flow using mats or socks, dissolved using a device hooked up to the discharge or engineered into a specialty application, Vita-D-Chlor Tablets are the environmentally correct answer to your dechlorination.

VITA-D-CHLOR TABLETS

Vita-D-Chlor Tablets are most commonly utilized for hydrant flushings. Placed in a mat within the flow stream or used in a dechlorination device/diffuser, they offer fast, easy dechlorination at the hydrant. Tablets are also well-suited for chlorine neutralization during line flushes or emergency main breaks. They are completely water soluble, leaving no residue behind. They are also fast-dissolving and can accommodate a high volume of water over a short period of time.

VITA-D-CHLOR SLO-TABS

Developed for applications where a slower dissolving tablet is desired, Vita-D-Chlor Slo-Tabs dissolve at a rate about 7–10 times slower than our standard tablets yet use the same safe Vitamin C chemistry as all Vita-D-Chlor products. Initially developed for auto-flushers, their slow dissolving time and safe chemistry make them well-suited for unmonitored flushings.