

VITA-D-CHLOR™

SIMPLE DECHLORINATION TOOLS

The Vita-D-Chlor Taby Mat and the Vita-D-Chlor Tablet Sock both offer fast, simple-to-use, and effective methods of dechlorination. Under emergency situations, such as water main breaks, there is often no way to connect and no time to set up specialized equipment. Vita-D-Chlor tablets used with either the Taby Mat or the Sock offer a solution to those emergency situations. Each 4 ounce Vita-D-Chlor tablet contains enough dechlorination agent to remove the chlorine from 8,500 gallons of potable water at 1 ppm chlorine.

Vita-D-Chlor™ Taby Mat



The **Vita-D-Chlor™ Taby Mat** offers a simple solution to dechlorinate water from a water main break or any other unexpected water release. It also offers a simple way to dechlorinate flush water without having to set-up specialized equipment.

Taby Mat holds up to three tablets. The mat is constructed of durable nylon mesh “silt-fabric” for long life.

Use a rope or cord through the grommet tied to a heavy object to hold mat in place in the flow stream. A stake or long nail, as well as a heavy object can also be used to hold the mat in place while allowing the water to flow over the tablets.

Please follow suggested operation listed in “**Taby Mat – Vita-D-Chlor – Dechlorination Procedure**” from Integra Chemical Company.

Vita-D-Chlor™ Tablet Sock

The **Vita-D-Chlor™ Tablet Sock** was created as a low-cost, disposable tool to utilize Vita-D-Chlor Tablets for a variety of dechlorination situations.

Under most circumstances when dechlorinating potable water at approximately 1 ppm chlorine, three tablets in the sock will be enough to neutralize 25,000 gallons.

Sock is constructed from filter fabric and is available in either “Fine” or “Coarse”. The “Fine” fabric reduces or slows the dissolve time of tablets, extending the time they can remain in a water flow. The “Coarse” sock does the same but to a lesser degree.



CALL OR E-MAIL OUR TECHNICAL DEPARTMENT TO DISCUSS THE DECHLORINATION METHOD BEST SUITED TO YOUR SITUATION

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