

VITA-D-CHLOR™

Use the best dechlorination chemical with the best dechlorination devices.

deChlorinator™

Performance Data

Chlorine Levels

0–200 ppm

Flush Rate

175–900 gpm

Setup Time

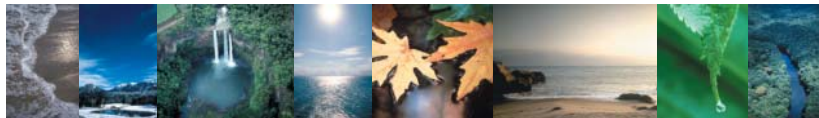
2–7 mins.

Procedure

1. Setup the Dechlorinator on the hydrant (diffuser should be used for safety)
2. Mix suitable quantity of VDC into a pail of water (measurement chart supplied)
3. Set needle valve to setting listed on the measurement chart
4. Place feed tube into the pail and begin flush
5. Adjust needle valve for greatest efficiency and test for complete dechlorination

Benefits/Features

- Dechlorinates full-range of chlorine levels
- Utilizes NSF granular material for lowest-cost operations
- Durable construction, small, compact design
- Dechlorinate or chlorinate with one unit
- Sample port for untreated water sampling and feed solution makeup
- Connects directly to hydrant or hose extension



Manufactured by Romac Industries

VITA-D-CHLOR™

- NSF Granular
- One gram neutralizes 100 gallons of water with 1 ppm chlorine
- Soluble
- Safe for operators & the environment

AVAILABLE UNIT SIZES:

- 2.5 kg
- 12 kg
- 25 kg resealable poly pails

VITA-D-CHLOR™ Neutral

- NSF Granular
- pH Neutral
- Very Soluble
- Safe for operators & the environment

AVAILABLE UNIT SIZES:

- 2.5 kg
- 12 kg
- 25 kg resealable poly pails

VITA-D-CHLOR™ Tablets

- 2.5 inch tablet
- Easy to use
- 100% organic and water soluble
- Safe for operators & the environment

AVAILABLE UNIT SIZES:

- 20 tablets
- 40 tablets
- 35 lb (approx. 140 tablets)



INTEGRA
chemical

■ Phone 800.322.6646 ■ Website www.Vita-D-Chlor.com