

ORIGINAL & NEUTRAL

Introduced nearly 20 years ago, Vita-D-Chlor is the original Vitamin C-based dechlorination product. Safer and more environmentally friendly than traditional sulfite-based chemicals, Vita-D-Chlor products provide an immediate reaction and completely neutralize both chlorine and chloramines. Today, Vita-D-Chlor remains the leader in responsible dechlorination of water being discharged directly to the environment.

Vita-D-Chlor Original and Vita-D-Chlor Neutral are both NSF certified for the treatment of drinking water. NSF certification provides the regulatory assurances that many utilities require of all water treatment chemicals they use. Completely soluble and 100% organic, these two granular forms are easily dissolved in water to make a feed solution, which can be injected into the water flow with a venturi device, a metering pump or via manual application under the right circumstances.

SPECIFICATIONS

Form	Easily dissolving fine granules
Quality	NSF certified to Standard 60
Unit Sizes	2.5 kg (5.5 lb) 12 kg (26.5 lb) 25 kg (55 lb)



Works with the following liquid feed equipment:

Romac deChlorinator, metering pump, H2O Neutralizer, Bazooka liquid feed device, Mazzei Pipeline Dechlorinator, custom drip setup, Baker Chemical Injector (BCI), Five Star Multidirectional Hydrant Diffuser

Vita-D-Chlor Original

- Active ingredient – Ascorbic Acid
- Perfect for dechlorination with a venturi or metering pump
- Easy to dissolve for concentrations up to 10% (1lb per gallon)
- Safe treatment of potable water by being pH neutral at concentrations of 5-10 ppm, noticeable drop in pH at concentrations above 100 ppm
- One pound is capable of neutralizing 1 ppm of chlorine in 45,000 gallons of water

Vita-D-Chlor Neutral

- Active ingredient – Sodium Ascorbate
- Highly soluble for concentrations of up to 50% (4lbs per gallon)
- Great for treatment of high chlorine levels because it remains pH neutral (pH 7) at all concentrations
- Safest option when dechlorinating using liquid feeds
- One pound is capable of neutralizing 1 ppm of chlorine in 45,000 gallons of water