

March 26, 2019

To Whom it may Concern

Subject: HCT Solutions Environmental Products Overview

HCT is the developer of three proprietary solutions that is impacting the world with respect to the rehabilitation of water wells, as well as treating water that is applied to agronomy including nurseries, turf and agriculture.

Such chemistry is founded on conventional, commodity chemistry, comprised mainly of hydrochloric acid, acetic acid and hydrogen peroxide, all products used in proportion for the treatment of potable drinking water. This is NOT to imply these products may be used as potable water additives and it is explicitly noted they are NOT to be used as direct or indirect potable water additives.

In water well's, HCT's products are certified for "off-line use" for the cleaning, rehabilitation and or restoration of water wells, including potable, ASR and Vadose wells. By certified for use in wells, we are referring to the National Sanitation Foundation, a State Statute in 48 Western US States, and in many other Countries, of NSF Standard 60, where products used in and onto our drinking water systems are subjected to review, approval and an ongoing chain of custody beginning at the raw materials and carried throughout the production facilities to the end use.

All HCT products prescribed in the use of water well rehabilitation, whether potable or not, are certified within the criteria of NSF Standard 60.

In agronomy, whether nurseries, turf or agriculture, HCT products are registered with the departments of food and agriculture, not as a nutrient, but as an auxiliary soil and plant substance, as defined by the California Department of Food and Agriculture.

Product	NSF 60 Certification	CDFA Certification	Acidity	PPE as a concentrate
Well-Klean© Concentrate	X		Weak acid	Relatively inert
Well-Klean© Pre-blend	X		Strong acid	Highly acidic
WaterSOLV™ BC	X	X	Peroxide	Very Strong Oxidizer
WaterSOLV™ Curative		X	Strong acid	Highly acidic
WaterSOLV™ AG		X	Weak acid	Relatively inert

NSF adjoining agencies accrediting include Underwriters Laboratories, Standards Council of Canada and American National Standards Institute. All products are organically inhibited to suppress corrosion and prevent the corrosion and oxidation of organic matter.

Disposal criteria will vary between states. The reaction products and biodegradation products of HCT products are typically considered nutrition to vegetation, including the dissolved solids and bio-matter, and when properly diluted and pH adjusted to a pH value greater than 6.0 units. Acid neutralization is recommended by the use of baking soda, sodium bicarbonate. Peroxide neutralization is recommended by dilution with water to less than 3% active peroxide.

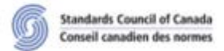
Todd R. Eden  
Principal  
(480) 650-6955  
[teden@hctllc.com](mailto:teden@hctllc.com)



7032 East Cortez Drive  
Scottsdale, AZ 85254  
(888) 788-5807  
info@hctllc.com  
www.hctllc.com

Well-Klean© and WaterSOLV™  
are tradenames of HCT, LLC

Select formulations accredited by:



[CDFA Registrations](#)  
[Click here](#)  
**HERC-CHEMTECH LLC**

Well-Klean©, WaterSOLV™ and Water Treatment for Agronomy are trade names of HCT, LLC