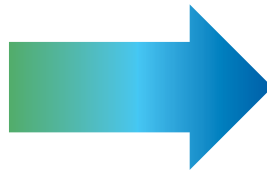


	Water Valve Entry Area	Trough Water	Organics on Bottom	Biofilm	ORP (mV)	ATP (RLU) (AquaSnap)	pH
<b>Score 1</b>	Clean / Clear	Clean / Clear	Minimal	None on sides or bottom	>600	<50	
<b>Score 2</b>	Clean / Clear	Slight Haze	Some	None on sides or bottom	>500	<100	
<b>Score 3</b>	Hazy	Hazy	Covers the Base	Slight on sides or bottom	>400	<250	
<b>Score 4</b>	Cloudy	Cloudy	Buildups	High Level on sides or bottom	>300	<1000	
<b>Score 5</b>	Opaque	Opaque	High Level of Buildups	On Sidewalls and bottom	<300	>1000	

**SCORE 1**

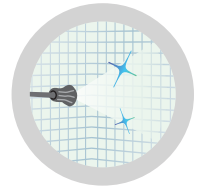


**SCORE 5**



## Water Trough Hygiene / Cleaning Procedure

1. Empty trough of water and flush out organics.
2. Prepare a bucket of hot water and / or a sprayer with cleaning solution (Chlor-A-Foam™). Solution should be warmer than 120° F (49° C), with a pH above 11.0.
3. Spray foam or scrub cleaning solution on surface areas and let sit for 5 minutes. Scrub thoroughly.
4. Rinse out trough of cleaning solution.
5. If higher than a Score 2, spray trough with HabiStat™ (walls / base / water entry area) at 100 ppm concentration.
6. Refill trough. Take ORP reading while refilling. ORP should be >600 mV.



**For more information, call Acepsis™ or your local representative.**



ACEPSIS™, LLC is an animal health based company that is focused on the development of state-of-the-art animal hygiene technologies. Our Company's mission is to apply innovative animal hygiene technologies into the agricultural and veterinary market sectors.