

## WASTEWATER ACCEPTENCE CRITERIA

All waste streams must be properly determined by the generator to be Non-Hazardous, Non-RCRA and Non-TSCA regulated. Additionally, all waste streams must meet the following criteria.:

Flash Point > 100 °F
 Halogens < 1,000 PPM</li>
 8 RCRA Metals All must be below the RCRA regulatory level
 Volatile Organic Compounds All must be below the RCRA regulatory level

Semi-Volatile Organic Compounds

Herbicides & Pesticides

All must be below the RCRA regulatory level

All must be below the RCRA regulatory level

PCB's\* < 2.0 PPM

Solids \*\* 1 % (Higher % are acceptable at additional cost)

6 - 9

\*Any waste stream originating from a utility or a potential PCB containing source, unit, or structure such as but not limited to transformers, manholes and pipelines, must have recent analysis showing PCB concentrations not greater than 2 PPM. This analysis must be submitted with a completed waste profile form.

\*\*No deductions will be made for material with 1% solids or less. For every percentage over 1% solid or sediment, a charge of \$3.50 per gallon will be added. Waste exceeding 5% solids may be subject to rejection.

\*\*\* A \$0.06 per gallon surcharge will be added for each pH unit below 6 & a \$0.04 per gallon surcharge for each pH unit above 9

Clean Water of New York, Inc. has a \$375.00 per load minimum.

Depending on the process generating the waste, Clean Water of New York, Inc. may require additional laboratory analysis for final approval. Please contact us for verification.

All groundwater waste streams require the following minimum analysis that is not older than three (3) months; from a representative sample of the waste and performed by a New York State certified laboratory.

VOCs (EPA 8260)

pH \*\*\*

- Total Metals (8 RCRA) plus Copper, Nickel, Zinc, Cobalt, Tin. Aluminum & Iron
- PCBs (EPA 8082)

At our discretion, there may be some latitude on these parameters based on the historic and current site usage; no confirmed or potential impacts from neighboring properties and if petroleum impacts are confined and from a known specific petroleum related sourced (e.g., leaking fuel oil tank).

All waste streams must be submitted on a current waste profile form for final approval prior to shipment. The formal approval number must be included on the shipping document(s).