

OIL ACCEPTANCE CRITERIA

LIGHT OILS (Virgin #2, kerosene, jet fuel, etc.)

- Must be transparent
- Color must be characteristic (#2 reddish; jet fuel clear to straw, etc.)
- Water content must be less than 2% (See below for additional information)
- Solid content must be less than 1% (see below for additional information)
- Total Halogens <1,000 ppm
- PCBs <2.0 ppm (all oil generated from a Utility requires PCB analysis)
- Non-Hazardous, Non-RCRA Regulated
- Flash Point >100°F
- Ash Content <0.025% or 250
- Sulfur Content < 0.05 or 500 ppm
- 1,000 gallon minimum for BULK loads (lessor volume can be accepted at a \$350.00 per load fee plus any applicable transportation fees)

BLACK OILS (used motor oils & lubes; black heating oils (#4; #6), mineral oils, transformer oil, etc.)

- Solid content must be less than 1% (See below for additional information)
- Total Halogens <1,000 ppm
- PCBs <2.0 ppm (all oil generated from a Utility requires PCB analysis)
- Non-Hazardous, Non-RCRA Regulated
- Flash Point >100°F
- Loads must be pumpable (BULK load trucks must be loaded/unloaded within 60 minutes). Note: If drummed material is not pumpable, the price will revert to your oily solid pricing
- 1,000 gallon minimum for BULK loads (lessor volume can be accepted at a \$350.00 per load fee plus any applicable transportation fees)

WATER CONTENT – LIGHT OILS

- No deductions will be made for material with 2% water or less
- Every 1% of water greater than 2% will be deducted from the total volume up to 10%
- Loads with > 10% but <20% water will be priced on a case by case basis
- Loads with >20% water (entire load volume or drum volume) will be priced at your current oily water disposal rate plus transportation (if applicable)

WATER CONTENT - BLACK OILS

- Includes loads with up to 10% water
- Loads with >10% water (entire load volume or drum volume) will be priced at your current oily water disposal rate plus surcharges and transportation (if applicable)

SOLID CONTENT

 A surcharge of \$3.25 per gallon will be added on BULK loads for every percentage of solids/sludge after the first 1% of and up to 5%. Waste exceeding 5% solids may be accepted on a case by case basis and may be subject to rejection